# **DIRECT DIODE LASER**

# ML-5120A EU

# **OPERATION MANUAL**



# How to Use This Document

Thank you for purchasing our product.

This operation manual explains its method of operation and precautions for use.

Before using, read this operation manual carefully; after reading, save it in a proper place for your future reference.

This document is composed of the 4 parts of "Introduction Part", "Installation and Preparation Part", "Operating Part", and "Maintenance Part", and "Appendixes."

We recommend inexperienced users to read through the whole contents starting from "Introduction Part."

This document allows the user to understand the whole equipment image, basic configuration, and how to use the laser.

Experienced users can refer to the desired page from the table of contents.

### **Organization of This Document and Its Contents**

**Introduction Part:** Explains the outline and functions of the laser. Regarding the

> Direct Diode Laser, this part explains the basic configuration and functional outline of this product including options so that the user can know the configuration of the laser and equipment composition.

and also the name and function of each component section.

Installation and

Explains the installation of the laser and preparatory operations **Preparation Part:** 

such as connections of its respective sections.

**Operating Part:** Explains how to operate the laser processing. First, this part

> explains how to perform each setting and how to operate the laser. Three types of control (Control by the laser controller, control by external input/output signals, and control by external communication control) are explained in the operating method for laser processing.

**Maintenance Part:** Explains how to perform maintenance and how to handle trouble.

Appendixes: For reference materials, specifications, dimensional outline drawing,

> timing chart, and list of terminology are available. In the output schedule data entry table, the user can enter registered laser output

schedule data for use.

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# For Use in Safety

# **Safety Precautions**

# Before using, read "Safety Precautions" carefully to understand the correct method of use.

These precautions are shown for safe use of our products and for prevention of damage or injury to operators or others. Be sure to read each of them, since all of them are important for safety.

### A meaning of a figure sign

| <b>DANGER</b>    | Denotes operations and practices that may imminently result in serious injury or loss of life if not correctly followed.  |
|------------------|---|
| <b>MARNING</b>   | Denotes operations and practices that may result in serious injury or loss of life if not correctly followed.             |
| <b>A</b> CAUTION | Denotes operations and practices that may result in personal injury or damage to the equipment if not correctly followed. |
|                  | Denote "prohibition."  They are warnings about actions out of the scope of the warranty of the product.                   |
| <b>Q @</b>       | Denote actions which operators must take.   |
| A                | Denotes caution for electrical shock.   |





### Do not touch the inside of the Laser unnecessarily.

Since source voltage of or single-phase 200 V/220 V/240 V AC is applied to the Laser, high voltages are applied to its inside. Do not touch the inside of the Laser unnecessarily with the power turned ON.



# Never disassemble, repair or modify the Laser.

These actions can cause electric shock and fire. Do not do anything other than the maintenance described in the operation manual.



### Do not look at or touch the beam.

Both direct laser beams and scattered laser beams are highly dangerous. If the beam enters the eye directly, it can cause blindness.



### Never burn, destroy, cut, crush or chemically decompose the Laser.

This product incorporates parts containing gallium arsenide (GaAs).

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# **WARNING**



### Wear protective glasses.



Be sure to wear protective glasses having an optical density of at least 7 while using the Laser. Even if you wear them, you may lose your sight if the laser beam enters your eyes directly through protective glasses. Protective glasses attenuates the laser beam, but does not block it.



Do not look into or reach into the light path while the LD is turned on.

Fluorescence emission can cause burn or blindness. Wear protective glasses while the LD is turned on.



Do not expose your skin to the laser beam.

Your skin may be severely burnt.



Do not touch any processed workpiece during and just after processing

The processed workpieces are very hot.



Use only specified cables.

Use of a cable of insufficient capacity or loose connection can cause electric shock fire.



Do not damage the power cable or connecting cables.

Do not tread on, twist or tense any cable. The power cable and connecting cables may be broken, and that can cause electric shock and fire. If any part needs to be repaired, consult us or your distributor.



Stop the operation if any trouble occurs.

Continuous operation after occurrence of a trouble such as burning smell, abnormal sound, abnormal heat, smoke, etc. can cause electric shock and fire. If such a trouble occurs, immediately consult us or your distributor.



### Ground the Laser.

If the Laser is not grounded, you may get an electric shock when there is trouble or electricity leaks.



### Use a stopper.

The laser beam is dangerous to human bodies. Prevent emission through the air by using a stopper (a heat-resistant, laser beam-absorbing, -scattering material).



# Persons with pacemakers must stay clear of the Laser.

Those who use a pacemaker must not approach the Laser or walk around the processing shop while the Laser is in operation, without being permitted by his/her medical doctor. The Laser generates a magnetic field and has effects on the operation of the pacemaker while it is turned ON.

# $\hat{\ }$

# **CAUTION**



### Do not splash water on the Laser.

Water splashed over the electric parts, can cause electric shock and short circuits.



Use proper tools (wire strippers, pressure wire connectors, etc.) for termination of the connecting cables.

Do not cut the wire conductor. A fire or electric shock will occur.



### Install the Laser on a firm and level surface.

If the Laser falls or drops, injury may result.



### Do not place a water container on the Laser.

If water spills, insulation of the Laser will deteriorate, and that can cause electric leaks and fire.



### Keep combustible matter away from the Laser.

Surface flash and expulsion can ignite combustible matter. If it is impossible to remove all combustible matter, cover it with non-combustible material.



### Do not apply the laser beam to combustible materials.

To avoid risk of fire never apply the laser beam to flammable or combustible materials.



### Do not cover the Laser with a blanket, cloth, etc.

Do not cover the Laser with a blanket, cloth, etc. while you are using it. The cover may be overheated and burn.



### Do not use this Laser for purposes other than metal processing.

Use of the Laser in a manner other than specified can cause electric shock and fire.



### Protective gear must be worn.

Put on protective gear such as protective gloves, long-sleeve jacket, leather apron, etc. Surface flash and expulsion can burn the skin if they touch the skin.



### Keep a fire extinguisher nearby.

Keep a fire extinguisher in the processing shop in case of fire.



### Maintain and inspect the Laser periodically.

Maintain and inspect the Laser periodically, and repair any damage before starting operation.

# **Precautions for Handling**

# **Laser Safety Supervisor**

- ⇒ Appoint a safety supervisor for all laser work.
  - The appointed safety supervisor must have sufficient knowledge and experience regarding both lasers and laser work.
- → The supervisor must control the keyswitch of the Laser, and must be responsible for instructing operators in safety aspects of the Laser as well as directing the laser work.
- ⇒ Establish and control a laser operation area.
  - The responsible person must isolate the laser operation area from other areas and control it by fences and display signs indicating that the area is off-limits to unauthorized personnel.

# **Routine Handling**

- ⇒ Perform inspection periodically referring to the Maintenance Part, Chapter 1 "1. Maintenance Parts and Standard Intervals of Inspection/Replacement" on page 179.
- ⇒ If the outside of the Laser is stained, wipe it with a dry cloth or a moistened cloth. If it is badly stained, use neutral detergent or alcohol to clean it. Do not use paint thinner, benzine, etc. which can discolor or deform the parts.
- ⇒ Do not put screws, coins, etc. in the Laser, since they can cause a malfunction.
- ⇒ Operate the switches and buttons carefully by hand. If they are operated roughly or with the tip of a screwdriver, a pen, etc. they may be broken.
- ⇒ Operate the switches and buttons one at a time. If two or more of them are operated at a time, the Laser may have trouble or may be broken.
- → To restart the Laser, ensure that the Laser stops before turning ON the MAIN POWER switch.
- ⇒ The outer panels and the covers are electrically connected to the main unit by connecting cables. When the panels, covers and connecting cables are removed and installed again, make sure that all these components are put back into place correctly. Also, make sure that the cables do not block the optical path or get caught between the outer panel and the frame.
- ⇒ To prevent damage, do not bend the optical fiber beyond its minimum bending radius or apply any forms of shock to it. For the fiber's minimum bending radius, see the table below.

### Minimum bending radius of the optical fiber

| Core Diameter      | Minimum Bending Radius |  |
|--------------------|------------------------|--|
| φ 0.2, 0.3, 0.4 mm | 100 mm                 |  |
| φ 0.6 mm           | 150 mm                 |  |

- ⇒ When outputting laser light, confirm that the optical fiber(s) based on the number of deliveries is/are connected. Laser light cannot be output with the optical fiber(s) disconnected.
- ⇒ The life of the safety shutter is shortened if it is opened and closed at each laser emission. It is recommended to minimize the use of the safety shutter such as at startup of the equipment. The replacement of the safety shutter is done in our

factory.

- ⇒ When a supervisor or operator enters the area where the laser is used, protective measures not to exceed the MPE\* level must be taken.
  - \* MPE: The maximum level of permissible exposure of the eyes or skin to laser beams. Abbreviation of Maximum Permissible Exposure.
- ⇒ Use the product in a place where the ambient temperature is 10 to 35°C (10 to 40°C for the model with the optional cooler unit) and the ambient humidity is 20 to 80% RH and yet a sudden temperature change does not occur.
- \* For other information on managing laser equipment or the MPE level, refer to the following standards.

CDRH Standards Part 1040 Sec. 1040.10 "Radiation safety standards for laser equipment"

IEC Standards IEC60825-1 "Safety of laser products Part1: Equipment Classifications, requirements and use's guide"

# For Transportation

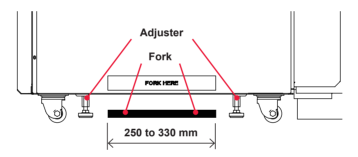
When transporting the laser, observe the following precautions to avoid hazards.

- ⇒ Package the Laser when transporting it.
- ⇒ The worker must wear a helmet, safety shoes and gloves for safety. (Leather gloves are recommended.)
- ⇒ When transporting the Laser, use a lift truck, pallet truck, etc., of at least 120 kg allowable load.
- ⇒ Do not transport the Laser with its casters. The casters are for fine adjustment of installation position.
- ⇒ Retract the level adjuster fully when transporting the Laser.

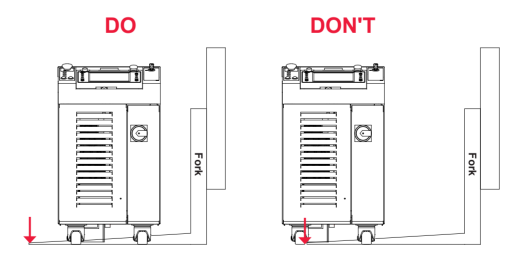
# Precautions for using a fork lift

The following figure shows fork inserting positions.

- ⇒ As shown at right, adjust the distance between the forks; distance between the outer sides of the forks must be 250 to 330 mm, but the fork must not hit the level adjuster.
- ⇒ When transporting, belt the Laser to fix and keep it horizontal.



Figures below show example forking; insert the forks fully till the points appear from under the Laser.



# **Precautions for transportation**

- ⇒ Transport it using a dedicated package to prevent a fall, damage due to vibration.
- ⇒ Retract the level adjuster fully when freighting the Laser.

# For Packaging

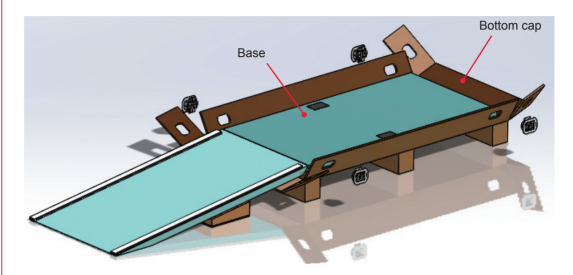
# **Precautions for packaging**

- ⇒ The worker must wear a helmet, safety shoes and gloves for safety. (Leather gloves are recommended.)
- ⇒ Retract the level adjuster fully when packing the Laser.
- → Take care that the Laser does not fall or slip.
- ⇒ Fix the skid to prevent slipping or install it on the non-slipping surface.
- ⇒ When putting the Laser up on the skid with a slope, do not push it up by main force. When it is hard to push it up, consult us.
- ⇒ For overseas transportation, put the Laser on the pallet and cover it with plastic wrap to prevent damage caused by rain.

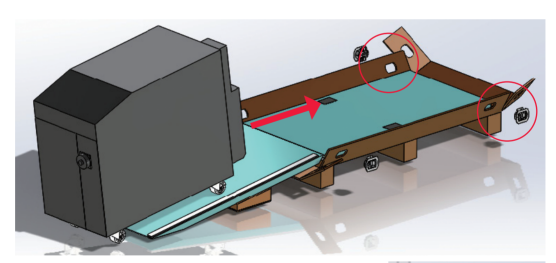
# Packaging overview and name of each section

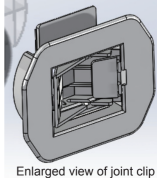
# **Operating Procedure**

- (1) Prepare the bottom cap and the base.
- ⇒ To avoid bending the base (the slope part), put laminated cardboard blocks (2 posiitons) at the bottom of the slope part with the hook and loop fastener.

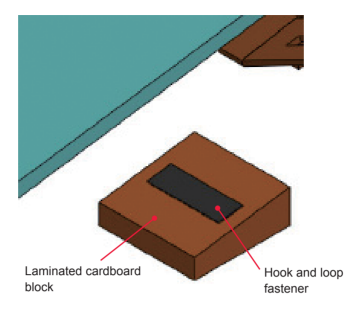


- (2) Slowly put the equipment on the base from the slope part.
- ⇒ To prevent the equipment from dropping, close two cap parts at the rear with joint clips.

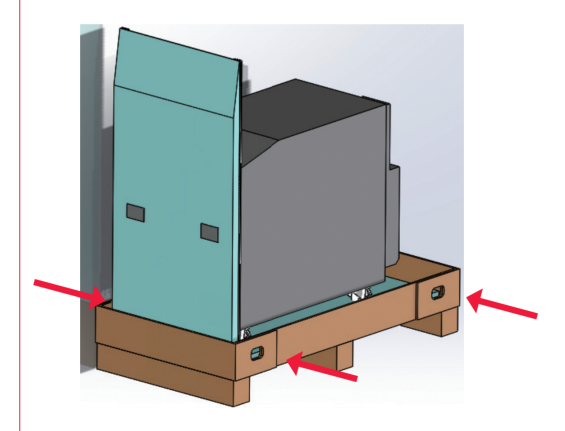




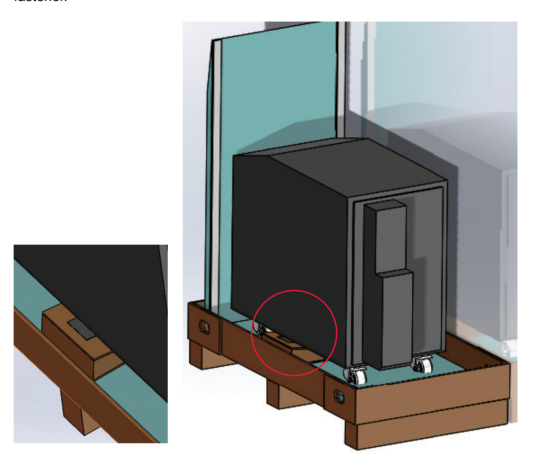
(3) Remove two laminated cardboard blocks after putting the equipment in place.



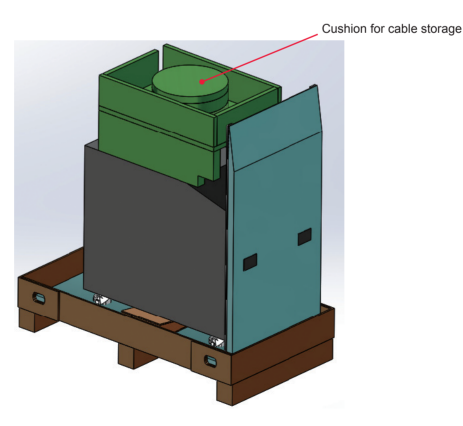
(4) Stand the slope straight up and secure the corners of the bottom cap with joint clips.



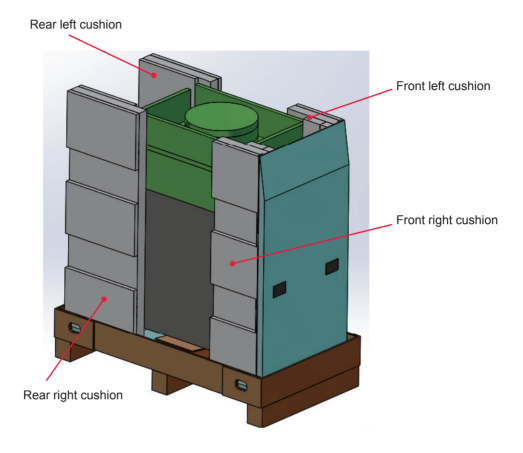
(5) Put the removed laminated cardboard blocks in place with the hook and loop fastener.



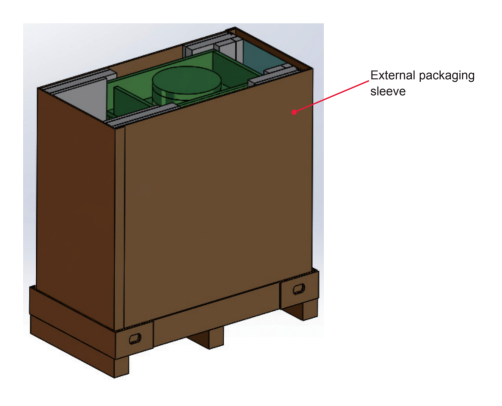
(6) Put the cushion for cable storage on the top of the equipment and store the optical fiber in it.



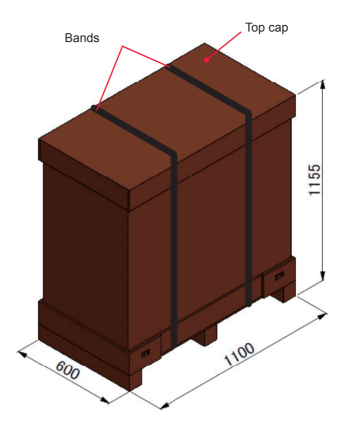
- (7) Put front left, front right, rear left, and rear right cushions at the corners of the equipment.
- ⇒ You may install an external packaging sleeve in Step (8) first and insert cushions.



(8) Install an external packaging sleeve.



(9) Install the top cap.

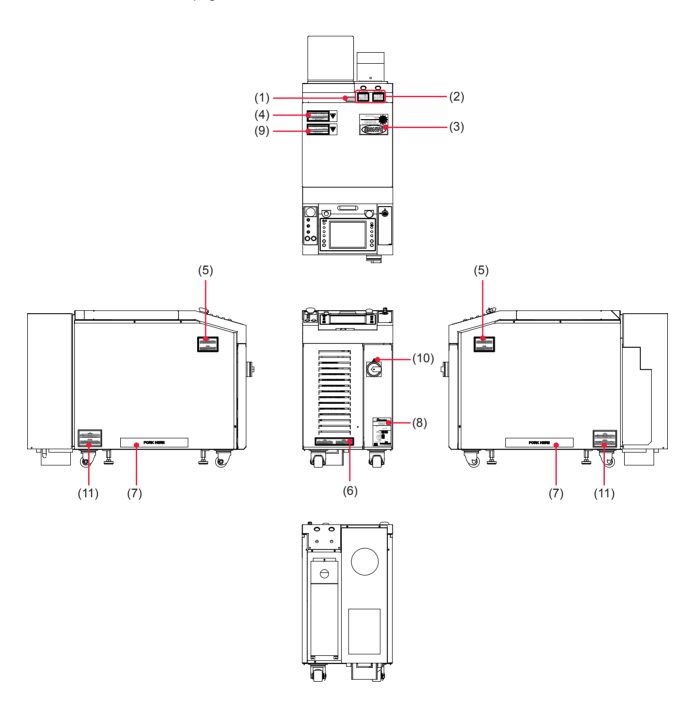


# For Disposal

This product incorporates parts containing gallium arsenide (GaAs). At the time of disposal, separate it from general industrial waste or domestic waste and carry out the disposal in accordance with applicable laws and regulations.

# **Sticking Warning/Danger Labels**

Warning/danger labels are struck on the laser. Read the precautions provided on each label for correct use. The numbers correspond to the label figure numbers on the next page.



(1)

ファイバの曲げ半径は 仕様の範囲内でお取扱下さい eep the bend radius of fibe within the specified range. (2)

AVOID EXPOSURE INVISIBLE LASER RADIATION IS EMITTED FROM THIS APERTURE 不可視レーサ<sup>\*</sup>光 出口 注意 ここから 不可視レーサ<sup>\*</sup>光が出ます。

(3)





(5)



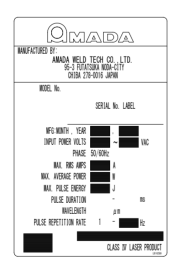
(6)



(7)

# FORK HERE

(8)



(9)



(10)



(11)



# **Cautions for Export**

The product described in this Operation Manual falls into a controlled item specified in the Foreign Exchange and Foreign Trade Law.

When exporting the product from Japan, you need approval based on the said law. For details, please visit the Security Export Control's website or contact the Security Export Licensing Division, Ministry of Economy, Trade and Industry directly.

Security Export Control's website of Ministry of Economy, Trade and Industry http://www.meti.go.jp/policy/anpo/index.html

Security Export Licensing Division, Ministry of Economy, Trade and Industry Phone: +81-3-3501-2801

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# Introduction Part

Introduction Part

# **Chapter 1**



# 1. Direct Diode Laser

Laser means the equipment to generate powerful light by amplifying light (electromagnetic wave) or means this light itself. In direct diode laser, diode laser (LD) can be applied to the heat processing directly without passing through a crystaline body such as YAG and YVO<sub>4</sub>.

The laser wavelength generated in this laser equipment is 915 nm of near infrared rays that are invisible to the human eye. Most of laser equipment for laser processing belongs to class 4 laser that is the most hazardous in the classification of laser products specified in JIS. When the laser light greets the eye, it is focused by crystalline lens and reaches the retina, thereby inviting a loss of eyesight. Do not look at the laser light in any case. Because both beams and scattered light are hazardous, do not touch or look at them.

To check where invisible laser is irradiated on the workpiece, red guide light is generally mounted in the laser equipment. When the output unit is provided with a CCD camera, cross lines are generally displayed on the monitor and the cross point of these cross lines is an irradiation point. In this laser, a red point appears on the workpiece when guide light is output.

# 2. Mechanism of the Direct Diode Laser

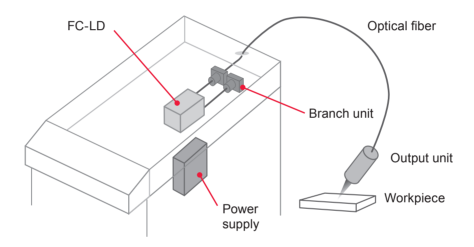
The direct diode laser consists of a power supply, light source, optical fiber, output unit, etc. Laser light can be transferred to a place remote from the main unit by optical fiber, so that only the optical fiber and output unit can be mounted in the manufacturing line for processing. Multiple beams of laser light can be split from single laser equipment to multiple optical fibers.

### **Powersharing**

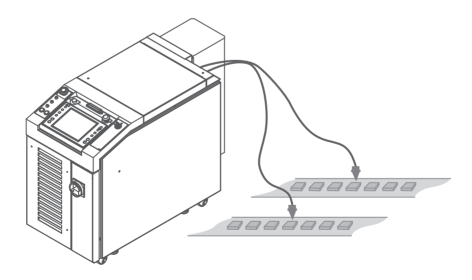
When single laser light is split into multiple beams by using a beamsplitter, multiple workpieces (or multiple positions of a single workpiece) can be simultaneously welded. This method is called "powersharing."

Supposing that the energy of a single laser light beam is 100% or 50% laser light is simultaneously irradiated when the number of deliveries is 2. Up to 2 deliveries are available for this laser equipment at powersharing.

### **Direct Diode Laser Configuration**



### Example of 2 deliveries



# 3. Functions of the ML-5120A

- ⇒ Direct diode laser oscillation function
  - The laser is capable of processing workpieces under a small spot diameter.
  - The single laser provides CW and pulse output.
  - The laser employs an LD, which significantly reduces the number of required maintenance operations.
  - The laser provides high energy efficiency for lower power consumption.
- ⇒ Laser power feedback control and optional waveform control functions
  - The Laser can handle a wide variety of workpieces. Up to 256 different settings for weld schedules using waveform control are available.
  - High-repetition laser output (5000 pps max.) supports high-speed processing.
  - The processing schedule can be momentarily switched. This permits high-speed and high-quality processing.
  - For processing, output can be set to fade in at the start and fade out at the end also to smooth overlaps at both ends of the weld.
  - Up to 2 deliveries of laser output, including powersharing, are available.
     (2-powersharing delivery)
  - Powersharing permits obtaining uniform outputs for each delivery.
  - Various kinds of processing can be done with the moduration function.
- ⇒ Simple operations and maintenance
  - Fully air-cooled-no coolant or coolant filters needed.
  - Remote control is available because the Laser Controller is detachable.
  - A processing schedule is input from the large-shaped touch panel type color display. Accordingly, operations can be easily and accurately performed.
  - Language displayed on the Laser Controller can be switched between Japanese and English.
  - A variety of input and output signals allow the Laser to be connected to automatic machines.
  - Both the laser energy (J) and its mean power (W) are monitored. If the desired energy range has been preset and the laser energy is out of the range, the trouble signal is output. This function is provided for quality control purposes.
  - Using the external communication function permits managing data such as processing schedules and monitor values in centralized form.
- → Active heat control function (option)
  - This function varies the laser output while detecting the temperature of the processing part coaxially with the laser light to control heat input.
- → The factory environment can be improved by space saving.
  - The laser power supply and laser light source are integrated into a single piece for easy transport and installation of the Laser.
- → The Laser conforms to the following standards.

Certified to be in compliance with CDRH Standards Part 1040 Sec. 1040.10 "Radiation safety standards for laser equipment"

In compliance with IEC Standards IEC60825-1 "Safety of laser products Part1: Equipment Classifications, requirements and use's guide"

# 4. Product Composition

# **Packaging**

The main unit and accessories are packed together. The dimensions and mass are as follows.

| Dimensions                               | Mass (including packaged products) |  |
|--|------------------------------------|--|
| Approx. 1100 (H) × 600 (W) × 1155 (D) mm | Approx. 100 kg                     |  |

# **Checking the Packaged Products**

Make sure that all the packaged products are included.

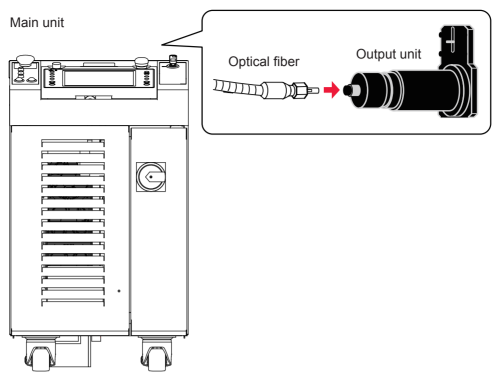
⇒ The model numbers of accessories are subject to change without notice. Depending on the part to be changed, the mounting screw shape may change and a necessary tool may be different. For the latest parts information, contact a nearest sales office.

| Product name            |      | Model No.                      |   |
|-------------------------|------|--------------------------------|---|
| Direcr Diode Laser      |      | ML-5120A                       | 1 |
| Adjuster pressure plate |      | KC-1275C-3                     | 4 |
| Protective glasses      |      | CE YL-717S                     | 1 |
| Operation manual        |      | AS1183540(OM1183538,OM1183539) | 1 |
| Power harness (6 m)     |      | AS1178984                      | 1 |
| CE label                |      | P-1215                         | 1 |
| Connector               | Dive | HDCB-37P(05)                   | 1 |
|                         | Plug | 116-12A10-5F10.5               | 2 |
|                         | Case | HDC-CTH(10)                    | 1 |

# Main Unit, Optical Fiber, and Output Unit

This product is used in combination with the optical fiber and output unit as shown below.





### Main unit

Provided with a safety shutter with open-close sensor and beamsplitter(s) according to the sharing specification.

| Model Sharing method |                 | Specification                   |  |
|----------------------|-----------------|---------------------------------|--|
| ML-5120A-010         | Single delivery | Output to a single fiber        |  |
| ML-5120A-020         | 2-powersharing  | Simultaneous output to 2 fibers |  |

# **Optical fiber**

Any optical fiber of the followings is connected to the main unit depending on the specification that you selected at the time of purchase.

| Model                      | Part name                        | Core dia. | Length    |
|----------------------------|----------------------------------|-----------|-----------|
| ST200MT 5m                 |                                  |           | 5 m       |
| ST200MT 10m                |                                  | φ 0.2 mm  | 10 m      |
| ST200MT 20m                |                                  |           | 20 m (*1) |
| ST300MT 5m                 | φ 0 Optical fiber with connector |           | 5 m       |
| ST300MT 10m                |                                  | φ 0.3 mm  | 10 m      |
| ST300MT 20m                |                                  |           | 20 m (*1) |
| ST400MT 5m                 |                                  |           | 5 m       |
| ST400MT 10m                |                                  | φ 0.4 mm  | 10 m      |
| ST400MT 20m                |                                  |           | 20 m (*1) |
| NLGS-1-S600/750-ND/ND-5.3  |                                  | φ 0.6 mm  | 5 m       |
| NLGS-1-S600/750-ND/ND-10.3 |                                  |           | 10 m      |
| NLGS-1-S600/750-ND/ND-20.3 |                                  |           | 20 m (*1) |

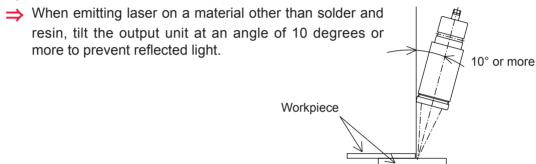
\*1: When the optical fiber is used in combination with the output unit FOCH-30B series, 20-m fiber cannot be used.

# **Output unit**

The output unit with the specification that you selected at the time of purchase is connected to the main unit. The optional active heat control function (see figure below) can be used by connecting the FOCH-30B series. For details, refer to the Operation Manual or Specification for the output unit.

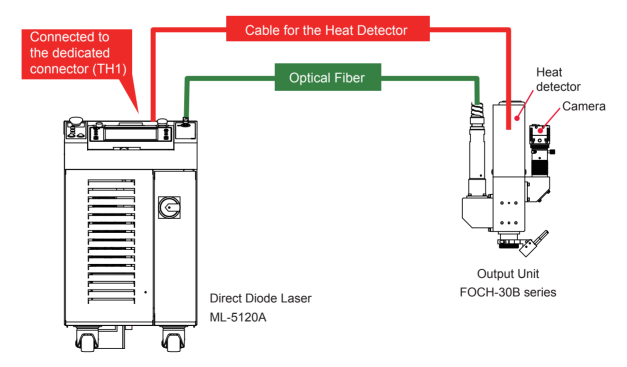
| Cylinder type | With CCD camera | With CCD camera and active heat control function |
|---------------|-----------------|--|
| FOH-30A       | FOCH-30A        | FOCH-30B   |
| FOH-40A       | _               | _  |

- ⇒ The connecting cable between ML-5120A and the FOCH-30B series is 10 m long.
- ⇒ As the spot diameter is bigger, the visibility of guide light becomes lower.



Mechanism of the Active Heat Control

This function controls the laser output while detecting the temperature of the processing part coaxially with the laser light to keep heat input constant.



# **Options**

The following goods are options separately sold. Purchase them as required.

| Part name  |   |
|--|---|
| 5 m  | AS1162937                                       |
| 10 m   | AS1162938                                       |
| 15 m   | AS1162940                                       |
| RS-232C/RS-485 conversion adapter                |   |
| AC adapter for RS-232C/RS-485 conversion adapter |   |
| 5 m  | AS1155931                                       |
| 10 m   | AS1156028                                       |
| 15 m   | AS1156029                                       |
| RS-232C cable, 0.2 m                             |   |
| End face checker                                 |   |
| Small  | P-0211  |
| Medium   | P-0212  |
| Large  | P-0213  |
| ML-5120A cooler option kit (*1)                  |   |
| Insulation transformer (*2)                      |   |
|  | 10 m 15 m oter conversion adapter 5 m 10 m 15 m |

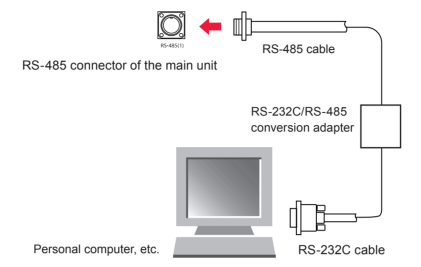
<sup>\*1:</sup> Our engineer takes charge of installation work.

<sup>\*2:</sup> Refer to the Installation and Preparation Part, Chapter 1 "3. Cooler Unit (Option)" on page 47.

<sup>⇒</sup> For the maintenance parts separately sold, refer to the Maintenance Part, Chapter 1 "1. Maintenance Parts and Standard Intervals of Inspection/Replacement" on page 179.

# RS-232C/RS-485 Conversion Adapter

This conversion adapter is used to control equipment by external communication. Output signals (RS-232C) of the personal computer are converted into RS-485 signals and then output to the main unit.



Introduction Part

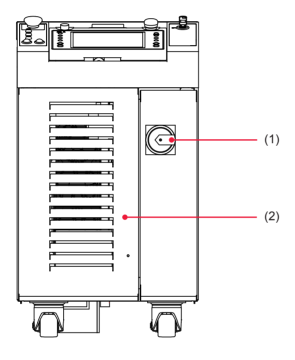
# **Chapter 2**

Name and Functions of Each Section

# 1. Name and Function of Each Section on the Front Side

# **Front Cover Section**

This section explains each section of the front cover of the main unit.

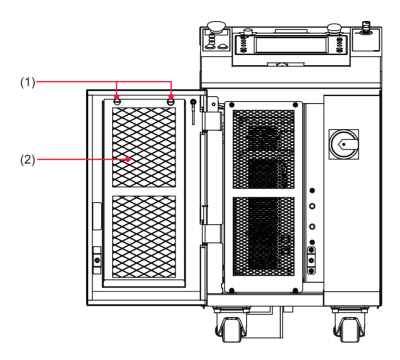


### **Function of Each Section on the Front Cover**

| (1) MAIN POWER Switch | Turns ON and OFF the power supply.                        |  |
|-----------------------|---|--|
| (2) Front Door        | This door is opened to perform maintenance of air filter. |  |

# Inside of the Front Side

The front door is opened to perform maintenance. Each section of the inside is explained below.



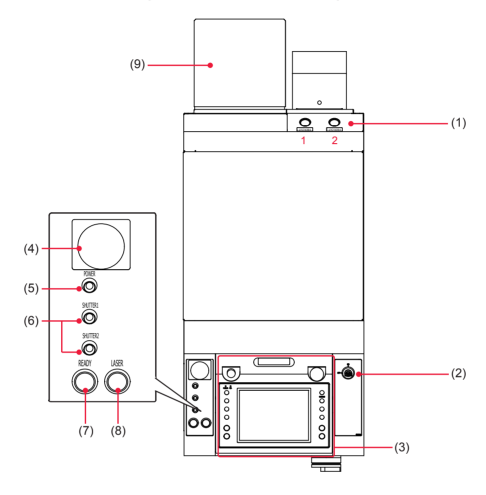
# **Function of Each Section inside the Front Side**

| (1) Filter Fixing<br>Screw | Unscrewed to remove the air filter.                          |
|----------------------------|--|
| (2) Air Filter             | At the intake of air. Prevents the Laser from dust and dirt. |

# 2. Name and Function of Each Section on the Top Side

# **Top Cover Section**

This section explains each section of the top cover of the main unit.



# **Function of Each Section on the Top Cover**

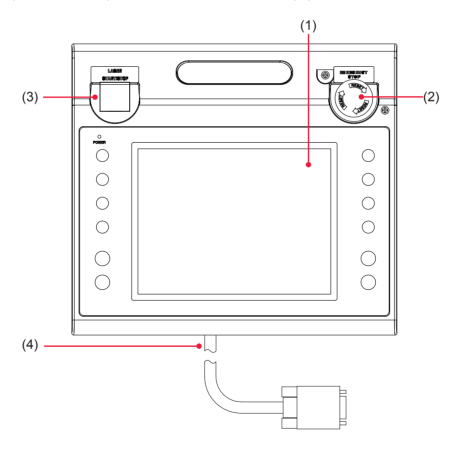
| (1) Optical Fiber In-<br>lets | Pass the optical fibers through these holes. The output units connected to the optical fiber input ports are numbered as 1 and 2, from the left.  |
|-------------------------------|---|
| (2) CONTROL Key-<br>switch    | When the CONTROL keyswitch is turned ON with the MAIN POWER switch ON, this keyswitch is operable. When the laser is not used, turn OFF the CONTROL keyswitch and then pull out the key. The laser safety supervisor should take charge of the keyswitch.   |
| (3) Laser Controller          | This controller sets processing conditions and operates the laser equipment. Setting items and set values are displayed on the touch panel type liquid crystal display.   |
| (4) EMERGENCY<br>STOP Button  | This is an emergency stop button. With this button pressed, the laser equipment operation is stopped and the same state as that provided by turning OFF the CONTROL keyswitch is provided. When the pressed button is turned in the direction of RESET (clockwise), the button is reset to the initial state. |

| (5) POWER Lamp               | When the MAIN POWER switch is turned ON, the POWER lamp comes on so that the operator can check that the power supply has been turned ON. |
|------------------------------|---|
| (6) SHUTTER Lamp<br>(1 to 2) | Stay(s) on while some (one) of the branch units 1 to 2 are (is) open.   |
| (7) READY Lamp               | Lights up when the LD is turned on for outputting the laser.  |
| (8) LASER Lamp               | Indicates that laser is being output.   |
| (9) Cooler Unit<br>(Option)  | Cools the inside of the main unit. Select this unit when used in conditions of high power and high temperature.                           |

# **Laser Controller (MLE-122A)**

## In the following, the buttons and keys of the laser controller are explained.

The laser controller is accommodated in the control panel on the top surface of the main unit and used to set processing conditions and performs operations to output laser light. If the laser controller is dismounted from the main unit, operations can be performed in a place remote from the laser equipment.



### **Function of Each Section on the Laser Controller**

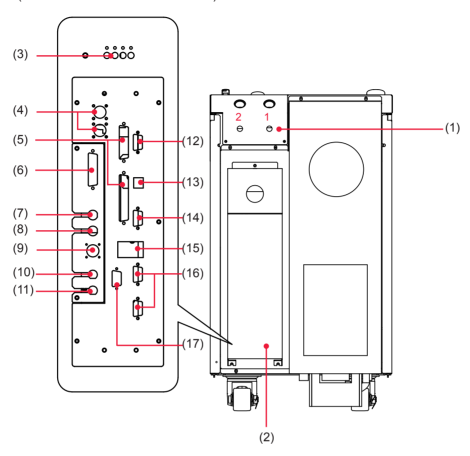
| (1) Liquid Crystal<br>Display | Displays the setting conditions and monitor data. |
|-------------------------------|---|
|-------------------------------|---|

| (2) | EMERGENCY<br>STOP<br>(Button)                         | This is an emergency stop button. With this button pressed, the laser equipment operation is stopped. When the pressed button is turned in the direction of RESET (clockwise), the button is reset to the initial state. This button functions in the same way as the EMERGENCY STOP button of the main unit.   |
|-----|---|---|
| (3) | LASER<br>START/STOP<br>(Button)<br>EMISSION<br>(Lamp) | If you press the button when a laser light output becomes ready, laser light is output. If the button is pressed again while laser light is repeatedly output, the repeated output is stopped.  * Pin No.25 (control switching) of the EXT. I/O (1) connector is in an open circuit and the LD is turned on.  When the LD is turned on, the EMISSION lamp comes on. |
| (4) | Circuit Cable   | Connects the laser controller to the main unit.   |

# 3. Name and Function of Each Section on the Rear Side

This section explains each section on the rear side.

(With the connectror cover removed)



#### **Function of Each Section on the Rear Side**

| Pass the optical fibers through these holes.  The output units connected to the optical fiber input ports are numbered as 1 and 2, from the right. |
|--|
| For the external I/O connectors.   |
| Connect the terminals to a single-phase power supply of 200/220/240 V AC, and the grounding conductor.   |
| Connects a personal computer to use the external communication function.   |
| Used to output signals, e.g., alarm signals and monitor judgment signals; and to input signals, e.g., start signal and schedule signals.           |
| Used to connect to the Remote Interlock for emergency stop or input/output Emergency signals.  |
| Connects the cable for the heat detector (option).   |
| Not used.  |
|  |

| Connect it to the Remote Interlock for emergency stop. When this connector is closed, the safety shutter of the laser equipment are closed to shut off the laser light output. |
|--|
| BNC connector used to output an analog signal representing the monitor waveform of laser power. When viewing the waveform of laser output, connect to an oscilloscope.         |
| Outputs an analog signal input to the TH1 connector between 0 to 5 V.  |
| Used for maintenance only.   |
|  |

# Installation and Preparation Part



# **Chapter 1**

Installation

This chapter explains where to install the laser equipment, and how to fix it.

⇒ At installation of this laser equipment, our engineer will take charge of adjustments. Accordingly, this Operation Manual does not describe the adjusting method at a startup. When the laser is transferred to another installation place, it may be necessary for our engineer to perform inspection and re-adjustments.

#### 1. Installation Place

The space required for installing the laser equipment and the environment suitable for the installation are explained below.

Install laser equipment in a sure place at a level with the ground surface. If the product is operated in inclined or fallen form, a failure will occur.

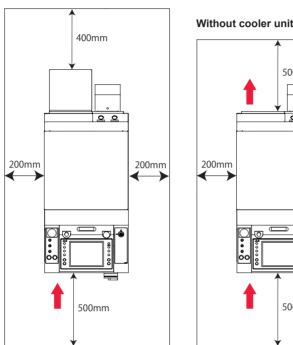
- > For the power supply side, we earnestly recommend using a leakage breaker with the rated current of 10 A or more, which is applicable to harmonics and surg-
- > Perform class D grounding work (Ministry of Economy, Trade and Industry "Technical Standards for Electric Equipment").

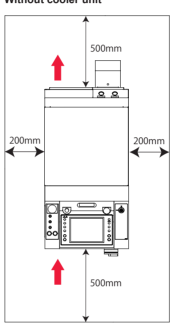
#### **Space Required for Installation**

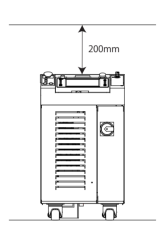
In the installation place of this product, a space is required in the surroundings. Install the product in a place remote from the wall as shown in the following figure.

⇒ Air flows in the direction of the red arrow shown in the following figure. Install the product so as not to interrupt the air flow.

#### With cooler unit (option)







#### **Environment Suitable for Installation and Precautions**

- ⇒ In laser processing, dust and fumes are generated from workpiece. Depending on the kind of workpiece, they may adversely affect a human body. Also, dust and fumes from workpiece may cause staining and burning of optical parts and lower the laser output. Furthermore, if conductive dust enters the laser equipment, a short circuit accident may occur to cause malfunction. Therefore, in laser processing, be sure to install an exhaust device such as dust collector and blower in a proper position to keep a clean environment.
- ⇒ Use the product in a place where the ambient temperature is 10 to 35°C (10 to 40°C for the model with the optional cooler unit) and the ambient humidity is 20 to 80% RH and yet a sudden temperature change does not occur.
- ⇒ Avoid operating the product in the following places because a failure may occur.
  - Place where there is considerable dirt, dust, or oil mist,
  - where the Laser may be subjected to vibration or impact,
  - where the Laser may be exposed to chemicals,
  - where there is a nearby high noise source,
  - where moisture may be condensed on the surface of the Laser,
  - where the concentration of CO<sub>2</sub>, NOx or SOx is high.

⇒ When a sudden temperature change occurs, for example, at a start of heating, condensation will be caused to the surface of the lens or the mirror, thereby sticking dust there. Avoid such a sudden temperature change if possible. When there is a possibility of condensation, turn ON the power supply of the laser. In about 2 hours, start to operate the laser.

# 2. Fixing the Laser Equipment

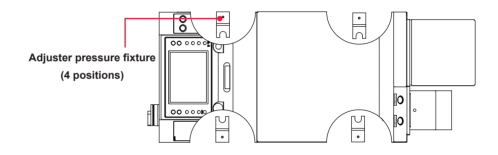
This section explains how to fix the laser equipment on the floor.

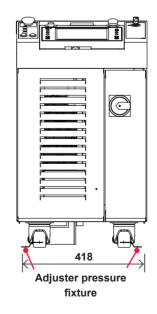
#### Item required

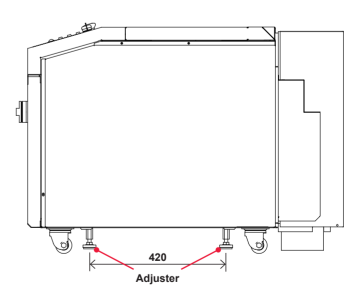
Phillips screwdriver, adjuster pressure fixture, and anchor, etc.

#### Operating Procedure

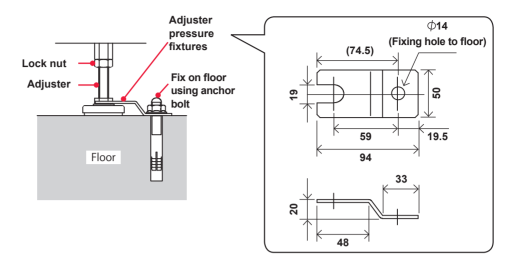
(1) Install the attached adjusters pressure fixtures on the adjusters provided in 4 positions in the lower part of the main unit.







(2) Fix each adjuster on the floor by using a connecting apparatus such as anchor.



⇒ The connecting apparatus is not attached as an accessory. Prepare it on the customer side.

# 3. Cooler Unit (Option)

Select the model with the optional cooler unit when the Laser is used in conditions of high power and high temperature.

When using the model with the cooler unit, pay attention to the following.

#### **Power Supply Voltage**

#### **CAUTION**

The model with the cooler unit shall be used with the power supply voltage of 200 V AC ±10% or less. Use an insulation transformer compliant with EN61558 (FUL22-2K is recommended). The maximum rated current is 10 A.

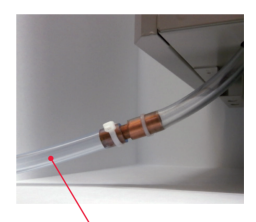
#### **Environmental Humidity**

#### **!** CAUTION

- If the Laser is continuously used in humid condition, from the drain hose. Drain water using the extension cable (inner diameter: 8 mm).
- If the Laser is temporarily used under in humid condition, in the tray. Check that the in daily inspections. (Refer to the Maintenance Part, Chapter 1 "3. Maintenance of the Cooler Unit (Option)" on page 182.)
- Do not bend the drain hose. Ingress of water into the cooler unit can cause a malfunction.



Attached drain hose



Extension hose (inner dia. 8 mm)

Installation and Preparation Part

# **Chapter 2**

# Connections and Preparations of Each Section

# 1. Connecting the Power Supply

#### **CAUTION**

Your qualified electrician must carry out the electrical connection to main power supply. (Also follow your local accident prevention regulations, such as the German Regulation, BGVA2.)

#### **CAUTION**

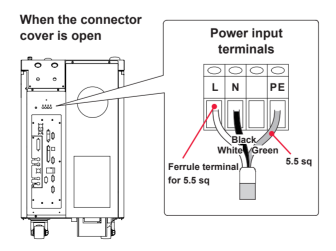
For the power supply side, we earnestly recommend using a leakage breaker with the rated current of 10 A or more, which is applicable to harmonics and surges.

#### Item required

Slotted screwdriver and Phillips screwdriver

#### Operating Procedure

- (1) Open the connector cover on the rear.
- (2) Loosen the cable gland on the connector cover to pass the power harness.
- (3) While confirming the terminal colors of the power harness, connect the power harness to the L (white), N (black), and PE (green) power input terminals, and secure it with screws with the tightening torque of 1.2 N-m.
- (4) Install the connector cover.
- (5) Tighten the cable gland to secure the harness.



# 2. Connecting the Optical Fiber

This section explains the method of connecting the optical fiber on the laser beam output unit side.

#### **WARNING**

- Be sure to receive education for this work from our engineer.
- Before starting work, be sure to turn OFF the power supply.
- ⇒ Do not disconnect the optical fiber on the laser beam branch unit side. When disconnecting it, contact us for information.

#### **Before Connection**

Before making a connection, check the end face of the optical fiber. If it is stained or dust is attached, blow it off by air blow or wipe it out with lens cleaning paper.

- > For a check for stain, use the optional end face checker.
- ⇒ Use such an air blow dedicated to cameras as shown at right. If rubber is deteriorated, dust may enter the optical fiber. Use a clean air blow.

#### **Precautions during Operation**

⇒ During operation, take care not to give shocks to the optical fiber or bend it below the minimum bending radius (in the following table).

#### Minimum bending radius of the optical fiber

| Core Diameter      | Minimum Bending Radius |  |
|--------------------|------------------------|--|
| φ 0.2, 0.3, 0.4 mm | 100 mm                 |  |
| φ 0.6 mm           | 150 mm                 |  |

⇒ Do not tighten the nut of fiber plug too firmly; otherwise the incident laser beam may be dislocated. Tighten the nut by hand without using a tool.

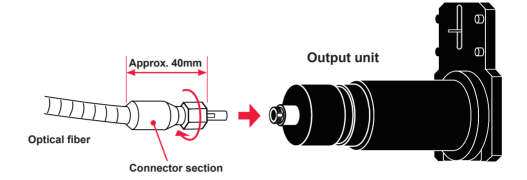
#### Item required

Air blow

#### Operation Procedure

- (1) Remove the cap at the end of the optical fiber and blow off dust by using the air blow.
- ⇒ Use such an air blow dedicated to cameras as shown at right. If rubber is deteriorated, dust may enter the optical fiber. Use a clean air blow.
- (2) Insert the key provided on the optical fiber plug along the groove on the output unit side.

- (3) Turn the outer-side nut of the plug in the direction of the arrow to fix the optical fiber.
- Tighten the nut by hand without using a tool.
- ⇒ The connector section cannot be bent. Take care not to give excessive force to this section.



⇒ Keep the recover cap in a clean place in custody. If a dirty cap is mounted again, this will cause seizure.

# 3. Removing the Laser Controller

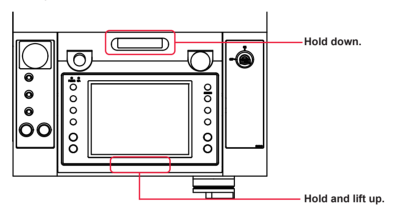
For using the laser equipment in the status where the laser controller is separated from the main unit, remove the laser controller from the main unit.



Be sure to turn OFF the power supply before removing the laser controller.

#### Operating Procedure

(1) Hold the handle located in front of the laser controller and lift it up with holding down its rear portion to remove it.



⇒ When putting the laser controller back in place, wind the POD cable. Be careful not to stuck the cable, your fingers or hands in the housing.

# 4. Connecting the External Communication Conversion **Adapter (Option)**

To perform laser processing by external communication control (RS-485 CONTROL) by using a control unit mounting RS-232C such as personal computer, the optional conversion adapter for external communication "RS-232C/RS-485 conversion adopter" is required.

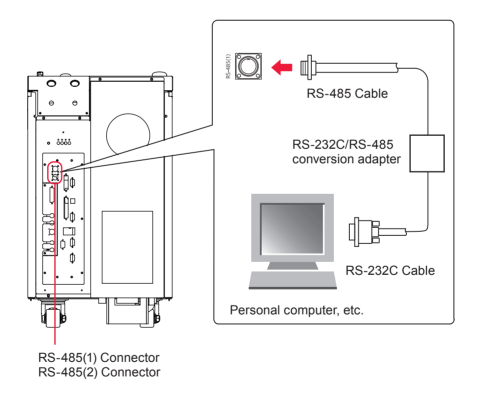
⇒ For making a connection to a PLC provided with RS-485, the conversion adapter for external communication is not required.

#### Item required

RS-232C/RS-485 conversion adapter, RS-485 cable, and RS-232C cable

#### **Operating Procedure**

- (1) Connect the RS-485 cable to the RS-485 (1) or RS-485 (2) connector of the main
- (2) Connect the RS-232C cable to the RS-232C connector of the personal computer or the like through the "RS-232C/RS-485 conversion adapter."



# 5. Connecting the Cable for the Heat Detector (Option)

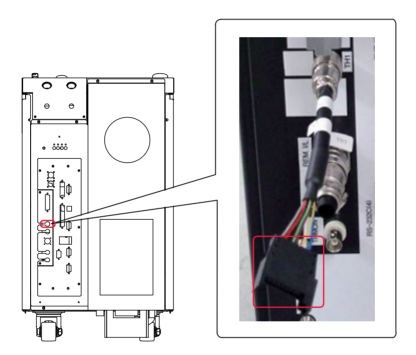
To use the output unit FOCH-30B series, connect the cable for the heat detector attached to the output unit.

#### Item required

Cable for the heat detector

#### Operating Procedure

- (1) Confirm that the MAIN POWER switch is turned OFF.
- (2) Open the connector cover on the rear to connect the cable for the heat detector to the TH1 connector.



(3) Turn OFF the CONTROL keyswitch and turn ON the MAIN POWER switch. Power is supplied and the POWER lamp comes on.

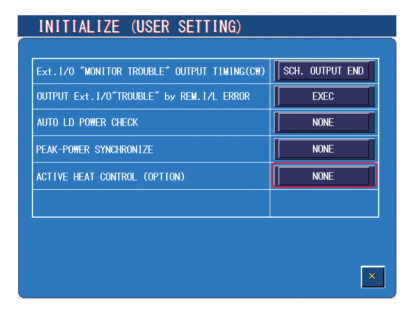


(4) While the KEY SWITCH CHECK screen is displayed, press the "INITIALIZE" button and the right button (red portion in the above figure) of the laser controller simultaneously.

The INITIALIZE screen appears.



- ⇒ Unless the CONTROL keyswitch is OFF, the KEY SWITCH CHECK screen does not appear.
- (5) Press the "USER SETTING" button. The USER SETTING screen appears.



- (6) To enable the active heat control function after connecting the cable for the heat detector, press the "ACTIVE HEAT CONTROL (OPTION)" setting button and set it to USE. When the active heat control function is not used, set the button to NONE.
- ⇒ When USE is set with the cable disconnected, error No.043/HEAT DETECTOR ERROR occurs.

# Operating Part

Operating Part

# **Chapter 1**



#### 1. Control Method

#### This section explains the control method for the laser.

The following 3 control methods are available, namely, control from the laser controller (PANEL CONTROL), control by external input/output signals connecting the PLC (\*) to the laser (EXTERNAL CONTROL), and control by sending commands from the personal computer or the like (RS-485 CONTROL).

Select one of these 3 control methods according to the processing work. The selected control method is displayed on the STATUS screen.

\*: PLC: Programmable Logic Controller which is a unit to perform sequence control by executing the programmed contents of control in sequence. This unit is often called sequencer (product name of Mitsubishi Electric Corporation).

### **Switching the Control Method**

#### Control by Laser Controller (PANEL CONTROL)

When the laser is used independently or when the power supply of the PLC or personal computer connected to the laser is OFF, the laser is under control by laser controller

- ⇒ To switch the control by external input/output signals over to the control by laser controller, turn OFF pin No.25 (control switching) of the EXT. I/O (1) connector.
- ⇒ To switch the control by external communication control over to the control by laser controller, send a command to set the control method from the personal computer.
- ⇒ If the CONTROL keyswitch of the main unit is turned OFF even if another control method is used, it is reset to the control by laser controller. When the CONTROL keyswitch is turned on again, the control method is switched to the control from the laser controller if the external communication control is used, or the control method is set to the control by external input/output signals if the control by external input/output signals is used and Pin No.25 (control switching) of the EXT. I/O (1) connector is ON (closed circuit).

#### Control by External Input/Output Signals (EXTERNAL CONTROL)

When the PLC or the like is connected to the main unit and pin No.25 (control switching) of the EXT. I/O (1) connector is turned ON (closed circuit), the control by external input/output signals (EXTERNAL CONTROL) is selected.

→ This control method cannot be selected by operating the laser controller or personal computer.

#### Control by External Communication Control (RS-485 CONTROL)

The control by external communication control is selected by sending a command to set the control method from the personal computer or the like connected to the main unit

⇒ This control method cannot be selected by operating the laser controller or external input/output signals.

# 2. Start and Stop

This section explains the methods of starting and stopping the laser.

#### How to Start the Laser

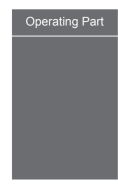
#### Operating Procedure

- (1) Turn ON the MAIN POWER switch.
- (2) Turn ON the CONTROL keyswitch.
- (3) Select a control method as required and perform laser processing.
- ⇒ For the control by laser controller, set the output schedules and sharing method by operating the buttons while watching the liquid crystal screen display, and press the LASER START/STOP button to output laser light.
- ⇒ For the control by external input/output signals, execute the program by PLC, switch the control method, select output schedules, set the sharing method, and exert laser start/stop to output laser light.
- ⇒ For the control by external communication control, execute the program, switch the control method, set output schedules, set the sharing method, and exert laser start/stop to output laser light.

#### How to Stop the Laser

#### Operating Procedure

- (1) Turn OFF the LD.
- (2) Turn OFF the CONTROL keyswitch and pull out the key.
- (3) Turn OFF the MAIN POWER switch.
- ⇒ The laser safety supervisor takes charge of the key of the CONTROL keyswitch.



# **Chapter 2**

# Various Settings

# 1. Screen Configuration

This section explains the method of setting various laser processing schedules by using the laser controller. The set schedules can be protected so that they cannot be changed.

#### **Transition of Screens**

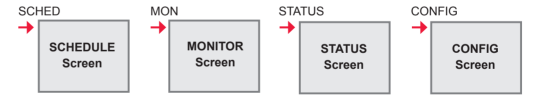
This section explains how to see the SCHEDULE, MONITOR, STATUS, and CONFIG screens to set a processing schedule.

There are 4 types of basic screen as shown below which are displayed on the liquid crystal display of the laser controller. Each screen is selected to perform each setting by the button arranged on the right side of each screen.

Each time the screen selecting button is pressed, each of the SCHEDULE screen, MONITOR screen, STATUS screen, and CONFIG screen appears in sequence from the top.

When laser light is output, the MONITOR screen is automatically displayed so that the output energy can be checked.

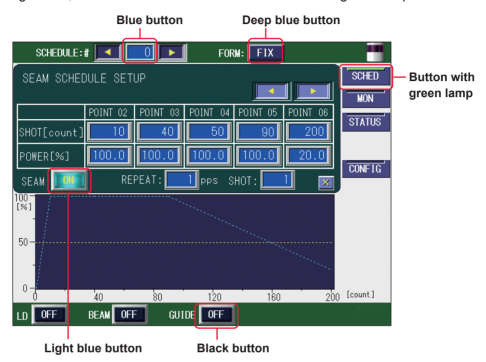
When each of the screen selecting buttons is pressed:



#### How to Use the Touch Panel

The laser controller of this laser equipment adopts a touch panel type that permits touching the screen directly for an operation. Press the displayed button portion on the screen with a finger to select a screen or perform each setting.

The colors of the setting buttons displayed on the basic screens are deep blue, black, light blue, and blue. There is also the button with the green lamp.



(deep blue) / OFF (black) / (light blue) / SCHED (w/ green lamp) button

The deep blue buttons are used to change a screen or display a setting window. The black and light blue buttons are used to change ON/OFF setting.

Regarding the buttons with green lamp, the selected screen button is displayed in green. Regarding the ON and OFF buttons, OFF lights out and ON lights up (blinks). When the OFF button is pressed, a check window is displayed. If OFF is switched over to ON by pressing the ON or YES button, the ON setting lights up (blinks).



\* There are some buttons that change the setting without displaying a check window.

100.0 (blue) button

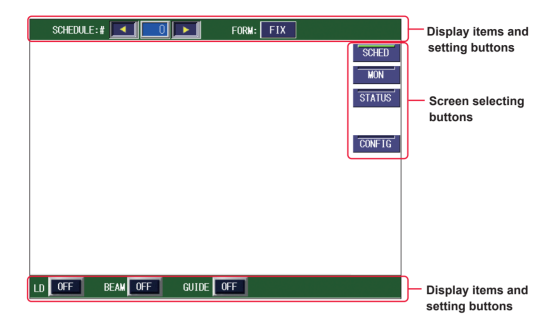
The blue button is used to set a numeric value.

When this button is pressed, a numeric keypad is displayed and then a numeric value can be input. The input value is definitively set by pressing the key.



#### Items and Buttons Common to Each Screen

The display items, setting buttons, and screen selecting buttons provided on the following screens are common to the 4 types of basic screen.



#### How to See the Display Items and How to Use the Setting Buttons SCHEDULE Sets the SCHEDULE No. of laser light. Output conditions can be registered by setting the 256 numbers of #0 to #255 or set schedule can be called. When the button is pressed, a numeric keypad is displayed. Press an optional schedule number and then the ENT key. You can also carry out the setting by pressing "<" and ">" buttons on right and left sides. The set schedule number is displayed on the button. **FORM** Sets the waveform creating method. When this button is pressed, a window to select "FIX" (fixed waveform), "FLEX" (flexible waveform of pulse oscillation) or "CW" (flexible waveform of CW (continuous) oscillation) is displayed. Select a creating method by pressing an optional button. The set method (FIX, FLEX or CW) is displayed at the button. LD Sets the LD power supply to ON/OFF. When this button is pressed, a window to select ON/OFF is displayed. At ON, the LD power supply comes on. (No laser light is output.) At OFF, the LD power supply is turned OFF. The set value (ON or OFF) is displayed at the button. BEAM Sets the opening/closing status of the safety shutter. When this button is pressed, a window to select ON/OFF is displayed. At ON, the safety shutter is opened and laser light can be output. At OFF, the safety shutter is closed. With the shutter closed, no laser light is out-The set value (ON or OFF) is displayed at the button. GUIDE Sets the guide light output to ON/OFF. When the button is pressed, a window to select ON/OFF is displayed. At ON, guide light is output. At OFF, no guide light is output. The selected result (ON or OFF) is displayed at the button.

#### How to Use the Screen Selecting Buttons

| SCHED  | When this button is pressed, the SCHEDULE screen appears. Select this button to set laser output conditions or call the set SCHEDULE.                          |
|--------|--|
| MON    | When this button is pressed, the MONITOR screen appears. Select this button to check the measured value of laser light.  |
| STATUS | When this button is pressed, the STATUS screen appears. Select this button to check the laser equipment control method or check the operation log and version. |
| CONFIG | When this button is pressed, the CONFIG screen appears. Select this button to change various settings.   |

# 2. Checking the Equipment Status

#### **STATUS Screen**

On the STATUS screen, the laser control method, the laser light sharing specification, and the total number of laser light outputs can be checked. In addition, the error log, event log, and software version can be checked.



#### How to see the displayed items

: Settable item

| CONTROL DEVICE                                 | Displays the used laser control method.  EXTERNAL CONTROL (external control):  Control is exerted by the PLC connected to the EXT. I/O connector.  PANEL CONTROL (internal control):  Control is exerted by laser controller.  RS-485 CONTROL (external communication control):  Control is exerted by the personal computer connected to the RS-485 (1) or RS-485 (2) connector. |  |
|--|---|--|
| DELIVERY<br>SYSTEM                             | Displays the laser light sharing method such as single delivery and powersharing.   |  |
| SHOT COUNT GOOD COUNT                          | Resets the displayed total number of laser light outputs (SHOT COUNT). Resets the displayed appropriate number of laser light outputs (GOOD COUNT). Pressing the RESET button resets the value to 0.  |  |
| FLASH WORK<br>TIME                             | Displays the laser output time.   |  |
| POWER STAT.                                    | Displays the LD STATUS screen. Then, the LD unit serial number, temperature, and deterioration ratio are displayed.   |  |
| LD Temp. (deg) Displays the temperature of LD. |   |  |
| Ext. I/O                                       | Displays the TERMINAL MONITOR screen. Then, the external input/output monitor is displayed.   |  |
| ERROR LOG                                      | Displays the ERROR LOG screen. Then, the error history is displayed.  |  |
| EVENT LOG                                      | Displays the EVENT LOG screen. Then, the event history is displayed.  |  |

| VERSION | Displays the SOFTWARE VERSION screen. | Then, the version of each soft- |
|---------|---------------------------------------|---------------------------------|
|         | ware is displayed.                    |                                 |

→ For the common items in the upper/lower part of the screen, refer to page 63.

#### **Setting the Output Status**

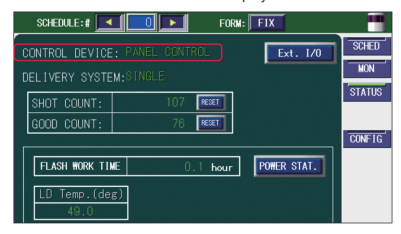
In the following, the method of setting the STATUS screen is explained.

#### Checking the Control Method

(1) Press the "STATUS" button to display the STATUS screen.

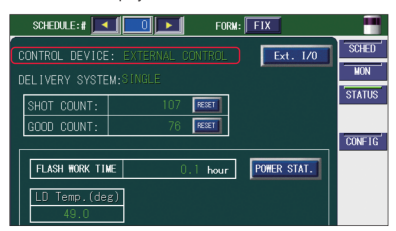
#### Control by Laser Controller (PANEL CONTROL)

When the laser is independently used or when the power supply of the PLC or personal computer connected to the laser is OFF, control is exerted from the laser controller and "PANEL CONTROL" is displayed in "CONTROL DEVICE."



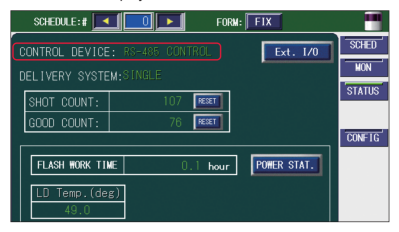
#### Control by External Input Signal (EXTERNAL CONTROL)

Connect the main unit to the PLC or the like and turn ON pin No.25 (control switching) of the EXT. I/O (1) connector. Then, the control method is switched over to the control by external input/output signals (EXTERNAL CONTROL) and "EXTERNAL CONTROL" is displayed in "CONTROL DEVICE."



#### Control by External Communication Control (RS-485 CONTROL)

When a command to set a control method is sent from the personal computer connected to the main unit, external communication control is selected and "RS-485 CONTROL" is displayed in "CONTROL DEVICE" on the STATUS screen.



#### Resetting the Number of Laser Light Outputs

Reset the numeric values of "SHOT COUNT" (total number of laser light outputs) and "GOOD COUNT" (appropriate number of laser light outputs) that are displayed on the MONITOR screen.

(1) Press the "RESET" button of "SHOT COUNT" or "GOOD COUNT." The numeric value is reset and "0" is displayed.



#### **TERMINAL MONITOR Screen**

When the Ext.I/O button is pressed on the STATUS screen, the TERMINAL MONITOR screen appears. On this screen, the external input/output is monitored.

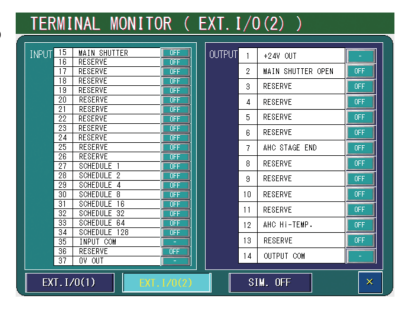
EXT. I/O (1)



EXT. I/O (2)



EXT. I/O (2) (AHC external I/O (option))



#### How to see the displayed items



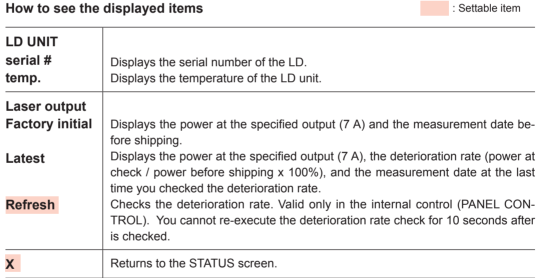
| INPUT       | Displays the current status of external inputs.  |  |
|-------------|--|--|
| OUTPUT      | Displays the current status of external outputs.   |  |
| EXT.I/O (1) | Moves to the EXT. I/O (1) screen.  |  |
| EXT.I/O (2) | Moves to the EXT. I/O (2) screen.  |  |
| SIM.        | Sets the external output simulation mode to ON/OFF. This can be turned ON only at PANEL CONTROL. |  |
| X           | Returns to the STATUS screen. When the SIM. is ON, this cannot be changed.                       |  |

#### LD STATUS Screen

When the POWER STAT. button is pressed on the STATUS screen, the LD STATUS screen appears. On this screen, the LD status such as serial number, temperature and deterioration rate is displayed.



#### How to see the displayed items



#### **Deterioration Check**

It is recommended to do the deterioration check (Refresh) regularly to check the LD status.

When the detected output is 90% or less of the that before shipping (Factory initial), error No.045/FC-LD POWER DOWN occurs. Press the TROUBLE RESET button to clear the error.

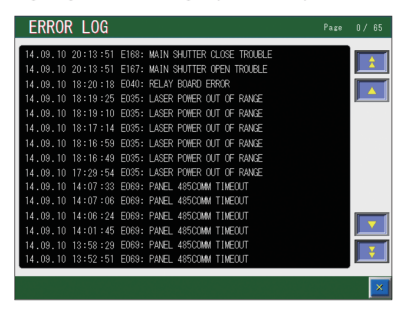
Check the PEAK POWER setting and prepare the FC-LD for replacement when the value is lower than the deterioration rate shown below. It doesn't mean that the FC-LD immediately reaches the end of its useful life even when error No.045/FC-LD POWER DOWN occurs.

#### Indication of preparing FC-LD for replacement

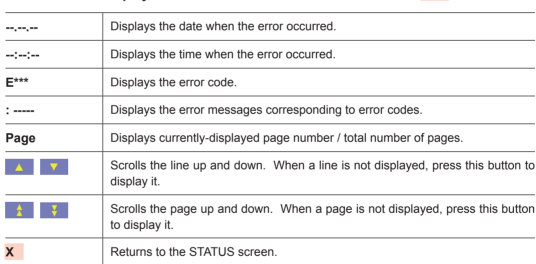
| PEAK POWER | Deterioration rate |
|------------|--------------------|
| 120 W      | Less than 90%      |
| 100 W      | Less than 80%      |
| 80 W       | Less than 70%      |
| 60 W       | Less than 60%      |
| 40 W       | Less than 50%      |
| 20 W       | Less than 40%      |

#### **ERROR LOG Screen**

When the ERROR LOG button is pressed on the STATUS screen, the ERROR LOG screen appears. On this screen, up to a thousand error histories are displayed in chronological order. When the number of histories exceeds a thousand, the histories beginning with the chronologically oldest history are overwritten.



#### How to see the displayed items

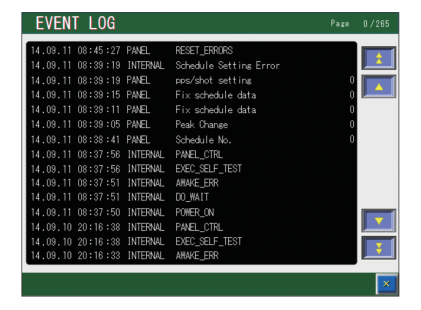


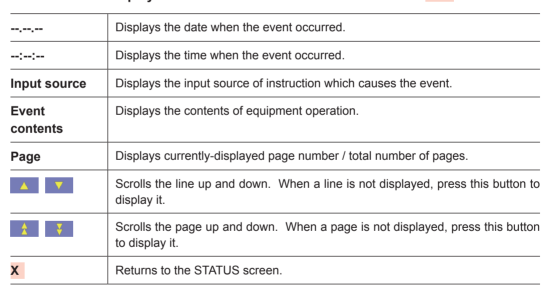
: Settable item

: Settable item

#### **EVENT LOG Screen**

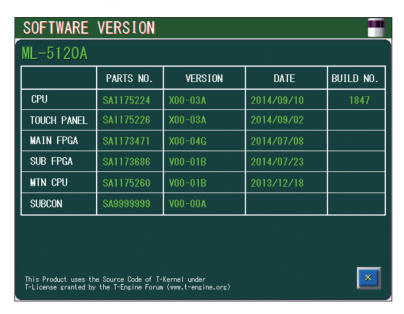
When the EVENT LOG button is pressed on the STATUS screen, the EVENT LOG screen appears. On this screen, up to four thousand operation histories are displayed in chronological order. When the number of histories exceeds four thousand, the histories beginning with the chronologically oldest history are overwritten.





## **SOFTWARE VERSION Screen**

When the VERSION button is pressed on the STATUS screen, the SOFTWARE VERSION screen appears. On this screen, the version of each software is displayed.



#### How to see the displayed items

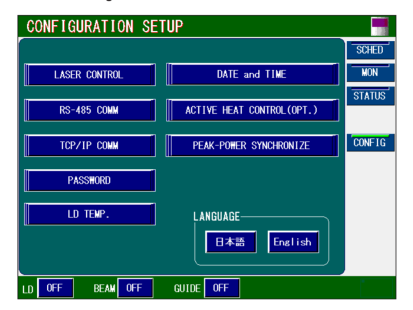
: Settable item

| Unit name | Displays the name of unit which uses the software.                 |
|-----------|--|
| PARTS NO. | Displays the parts number of software.                             |
| VERSION   | Displays the software version.                                     |
| DATE      | Displays the updated date of software.                             |
| BUILD NO. | Numbers used for internal management at the time of manufacturing. |
| X         | Returns to the STATUS screen.                                      |

# 3. Changing the Equipment Settings

## **CONFIG Screen**

On the CONFIG screen, the settings for equipment can be configured. The communication settings, password, and displayed language can be changed while the equipment is running.





| LASER<br>CONTROL              | Displays the setting screen for laser control.   |  |
|-------------------------------|--|--|
| RS-485 COMM                   | Displays the setting screen for RS-485 communication.  |  |
| TCP/IP COMM                   | Displays the setting screen for TCP/IP communication.  |  |
| PASSWORD                      | Displays the password setting screen.  |  |
| LD TEMP.                      | Displays the LD temperature out-of-range output setting screen.  |  |
| DATE and TIME                 | Displays the setting screen for date and time.   |  |
| ACTIVE HEAT<br>CONTROL (OPT.) | Displayed when the active heat control function (option) is enabled.  When this button is pressed, the setting screen for the upper limit value of temperature indication is displayed.  |  |
| PEAK-POWER<br>SYNCHRONIZE     | Displayed when the peak power synchronize function is enabled.  When this button is pressed, the setting screen for the peak power synchronize setting displayed.  |  |
| LANGUAGE<br>日本語<br>English    | Switches the language displayed on the screen (Japanese or English). The screen appears with the language displayed at the previous completion. The initial setting is English.  Switches the Japanese display.  Switches the English display. |  |

#### LASER CONTROL OPTION PARAMETERS



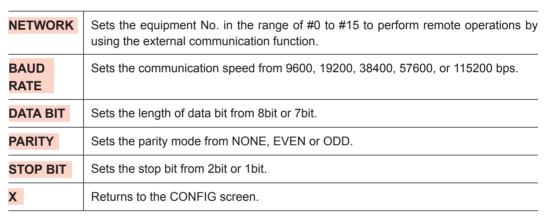
#### How to see the displayed items

: Settable item **LD AUTO** Sets the automatic start of the LD power supply to ON or OFF. At ON, the LD power supply becomes ON automatically and the screen is displayed in the status of LD: START **NG LASER** At ON, a laser stops when error No.035/LASER POWER OUT OF RANGE occurs. STOP **LASER** Sets the acceptance time for laser start signal and schedule signal from 0.1 ms, 1 **START** ms, 2 ms, 4 ms, 8 ms, or 16 ms. DELAY GUIDE Sets the guide light blinking status or continuous lighting to ON or OFF. **BLINK EXT-IO** Sets the output time for end signal and monitor normal/trouble signal from 20 ms, 30 ms, or 40 ms. **PULSE WIDTH CW SLOPE** Sets the slope portion to be monitored or not in the CW envelope monitoring (monitoring laser in range). At ON, the slope portion is not monitored. CHK **DISABLE** X Returns to the CONFIG screen.

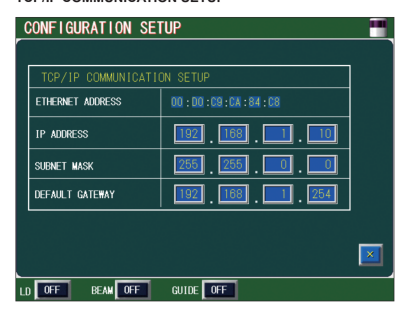
: Settable item

#### **RS-485 COMMUNICATION SETUP**





#### TCP/IP COMMUNICATION SETUP

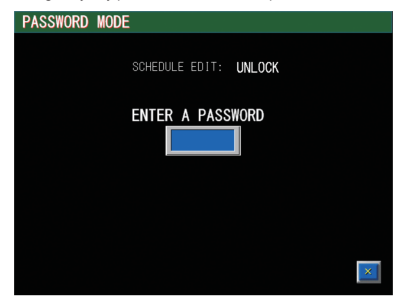


#### How to see the displayed items : Settable item **ETHERNET** Displays the Ethernet address. **ADDRESS** ΙP Sets the IP address. **ADDRESS** SUBNET Sets the subnet mask. MASK DEFAULT Sets the default gateway address. GATEWAY X Returns to the CONFIG screen.

: Settable item

## **PASSWORD Screen**

On the PASSWORD screen, a password is set to protect the set processing schedule. When the password is set and validated, set values are protected and cannot be changed by any person other than the supervisor.



#### How to see the displayed items

| SCHEDULE<br>EDIT | Displays the protection status, UNLOCK or LOCK. At UNLOCK, schedules can be changed. At LOCK, it is impossible to change schedules. |  |
|------------------|---|--|
| ENTER A PASSWORD | When the input box is pressed, the keyboard is displayed and a password can be entered.   |  |
| X                | Returns to the CONFIG screen.   |  |

# **Protecting Set Values**

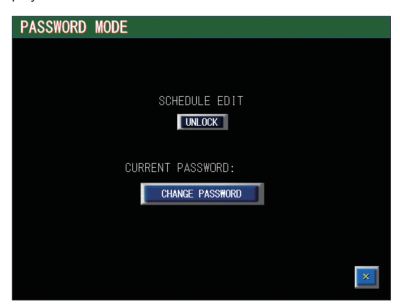
The method of protecting set values by setting the password is explained below.

# Entering the Present Password

- (1) Press the "PASSWORD" button on the CONFIG screen. The PASSWORD screen appears.
- (2) Press the password input box. The keyboard appears.



- (3) Enter the set password into the password input box. Press the password by pressing keyboard keys on the screen. The AC key deletes all the entered characters. The BS key deletes a character in front of the cursor one by one. The ENTER key is used to check the entered password for correctness.
- ⇒ At delivery, a password is not set. Press the ENTER key without inputting characters. Then, set a password.
- ⇒ The password to be entered must consist of 4 alphanumerical characters.
- (4) Press the ENTER key on the keyboard. When the entered password is correct, the new password setting screen is displayed.



When the entered password is wrong, the WRONG PASSWORD screen is displayed.

Then, enter the set password once again.

WRONG PASSWORD.
ENTER CORRECT ONE.

# Validating the Password

- (1) Press the "SCHEDULE EDIT" button. When "LOCK" is selected on the window, the display on the button changes to "LOCK." The password is validated and a part of setting items is protected, disabling a change.
- ⇒ When "UNLOCK" is selected, the display changes to "UNLOCK" and the protection is cancelled, enabling a change.

# Setting a New Password

(1) Press the "CHANGE PASSWORD" button. The password change screen appears.



- (2) Press the password input box (upper portion). The keyboard appears.
- (3) Enter a new password into the password input box (upper portion). Enter 4 alphanumerical characters.



- (4) Press the ENTER key on the keyboard. A confirmation screen appears.
- → Unless 4 alphanumerical characters are not entered, an error message appears. Enter the password once again.
- (5) Enter the same password into the password re-input box (lower portion) and press the ENTER key.
  - The set password is registered and PASSWORD CHANGED appears.
- ⇒ Unless the two passwords coincide, the WRONG PASSWORD screen appears. Press the OK button and enter the same password.



- (6) Press the OK button.
  - The PASSWORD screen appears.
- ⇒ The display of CURRENT PASSWORD changes to the changed password.

The items that can be protected are as follows.

| Display Screen  | Item   |
|-----------------|--|
| SCHEDULE Screen | SCHEDULE (Schedule number) FORM (FIX/FLEX/CW waveform switching) PEAK POWER (Laser output peak value) RESOL (Input resolution of output time) ↑SLOPE (Time for up-sloping to FLASH1) FLASH1 (Output time and output value of the first laser) COOL1 (Non-laser output time to be inserted between FLASH1 and FLASH2) FLASH2 (Output time and output value of the second laser) COOL2 (Non-laser output time to be inserted between FLASH2 and FLASH3) FLASH3 (Output time and output value of the third laser) |

| Display Screen  | Item   |
|-----------------|--|
| SCHEDULE Screen | ↓SLOPE (Time for down-sloping to the last FLASH) POINT 01 to 20 (Output time and output value of each point for FLEX) REPEAT (Number of laser light outputs per second) SHOT (Total number of laser light outputs) Fn (Schedule editorial assistant function) MODULATION screen: DUTY (Duty ratio) MODULATION (Modulation degree) FREQUENCY (Frequency) MODU (Modulation function ON/OFF) WAVE (Modulation waveform type) SEAM screen: SHOT (Laser light output count of each No. of POINT 01 to 20) POWER (Laser output value % of each No. of POINT 01 to 20) SEAM (Fade function ON/OFF) ACTIVE HEAT CONTROL screen: MODE (Control method of each No. of STAGE 01 to 20) TARGET TEMP. (Target temperature) EXPERT SETTING (Detailed settings for the active heat control function |
| MONITOR Screen  | SCHEDULE (Schedule number) FORM (FIX/FLEX/CW waveform switching) HIGH (Upper limit value of laser energy to be monitored) LOW (Lower limit value of laser energy to be monitored)  |
| STATUS Screen   | SCHEDULE (Schedule number) FORM (FIX/FLEX/CW waveform switching) SHOT COUNT (Resetting the total number of laser light outputs, SHOT COUNT GOOD COUNT (Resetting the appropriate number of laser light outputs, GOC COUNT)   |
| CONFIG Screen   | LASER CONTROL (Laser control setting) RS-485 COMM (RS-485 communication setting) TCP/IP COMM (TCP/IP communication setting) DATE and TIME (Date and time setting) ACTIVE HEAT CONTROL (OPT.) (Setting of upper limit value of temper ture indication) LANGUAGE 日本語 (Language switching) English (Language switching)   |

The above setting items become unchangeable and the set values are protected. To change any set value, enter the password to display the password setting screen and set "SCHEDULE EDIT" to UNLOCK.

#### LD TEMP. SETTING



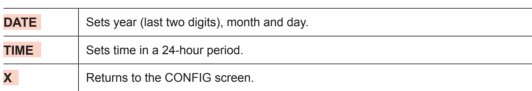


| CURR. TMP.[deg]   | Displays the current LD temperature.                          |
|-------------------|---|
| RANGE[deg] L      | Sets the lower temperature range limit.                       |
| RANGE[deg] H      | Sets the upper limit of the temperature range.                |
| IN RANGE TIME[s]  | Set the delay time until it is judged to be within the range. |
| OUT RANGE TIME[s] | Set the delay time until it is judged to be out of range.     |
| X                 | Return to the CONFIG screen.                                  |

: Settable item

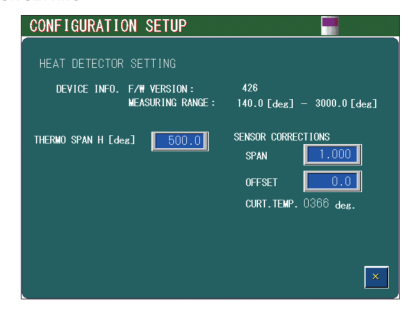
#### **SETTING AT DATE AND TIME**



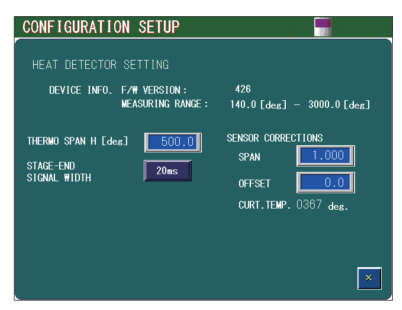


#### **HEAT DETECTOR SETTING**

#### Standard



#### AHC external I/O (option)

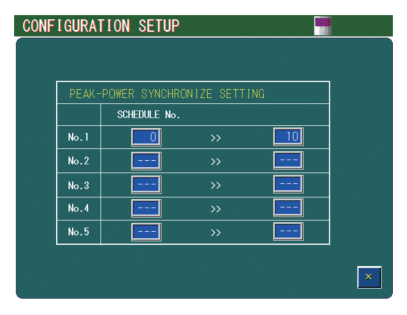


#### How to see the displayed items

: Settable item **DEVICE INFO.** F/W VERSION The firmware version of the heat detector is displayed. **MEASURING** The measuring range of the heat detector is displayed. Generally, the range is **RANGE** wider than the rating. **THERMO** Sets the upper limit value of temperature indication in the rated range of the heat detector. Generally, set the value of about 10% higher than the AHC target SPAN H [deg] temperature. STAGE-END Sets the stage end signal width of the external output from 20 ms, 30 ms, or 40 ms. SIGNAL WIDTH **SPAN** Sets the scale of the measured temperature in the range of 0.500 to 2.000 for correcting the sensitivity of a sensor or the transmissivity when using the window material. The initial value is 1.000. When 1.000 or less is set, the upper limit of the measured temperature range becomes lower.

| OFFSET     | Sets the deviation of the measured temperature in the range of -50.0 to 50.0. The initial value is 0.0.  Moves in parallel with the full measurement range. Also, linearly corresponds to the temperature indicated value. |
|------------|--|
| CURT.TEMP. | The current measured temperature is displayed. When it is outside the measuring range, "" is displayed.  |
| X          | Returns to the CONFIG screen.  |

#### **PEAK-POWER SYNCHRONIZE SETTING**



Returns to the CONFIG screen.

#### How to see the displayed items

X

: Settable item

# Up to five sets of schedules to synchronize can be set in No.1 to No.5. In an example of the screen above, the laser output peak values of SCHED-ULEs #0 and #10 are synchronized. When the laser output peak value of #0 is changed, that of #10 is also changed into the same value. The laser output peak value cannot be changed if the setting error will occur in the synchronous schedule. Also, [LINKED: #] is displayed at the upper right portion of the SCHEDULE screen of the set SCHEDULE number to recognize the synchronous target.

## **INITIALIZE Screen**

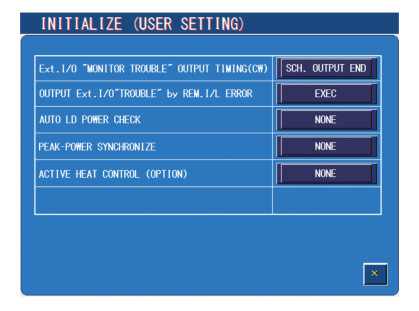
On the INITIALIZE screen, the settings can be initialized, and the screen for setting such as the error output and the LD deterioration check is displayed.





| INIT. SCHEDULE | Displays the confirmation window. Press Yes to initialize the set values. |
|----------------|---|
| USER SETTING   | Displays the USER SETTING screen.   |

#### **USER SETTING**



#### How to see the displayed items

: Settable item

| Ext.I/O "MONITOR TROU-<br>BLE" OUTPUT TIMING<br>(CW) | Sets the output timing of the monitor upper/lower limit check erro in the CW waveform.  SCH. OUTPUT END: Output when output ends (default)  MON. TRB. DETECT: Output when the error occurs (The norma output signal is turned ON during output until the error occurs.) |
|--|---|
| OUTPUT Ext.I/O "TROU-<br>BLE" by REM.I/L ERROR       | Sets whether to output the error by the external input/output wher error No.022/EXTERNAL INTERLOCK OPENED occurs.  EXEC: Output (default)  NONE: Not output   |
| AUTO LD POWER CHECK                                  | Sets whether to execute the LD deterioration check automatically while the first LD ON after power-on.  NONE: Not execute (default)  EXEC: Execute  |
| PEAK-POWER<br>SYNCHRONIZE                            | Sets whether to use the peak power synchronize setting. Functions and displays related to the peak power synchronize setting are valid only when this is set to USE.  NONE: Not use (default)  USE: Use   |
| ACTIVE HEAT CONTROL<br>(OPTION)                      | Sets whether to use the optional heat detector setting. Functions and displays related to the heat detector setting are valid only when this is set to USE.  NONE: Not use (default) USE: Use   |
| X  | Returns to the INITIALIZE screen.   |

## Displaying the INITIALIZE Screen

(1) Turn OFF the CONTROL keyswitch and turn ON the MAIN POWER switch. Power is supplied and the POWER lamp comes on.



(2) While the KEY SWITCH CHECK screen is displayed, press the "INITIALIZE" button and the right button (red portion in the above figure) of the laser controller simultaneously.

The INITIALIZE screen appears.



⇒ Unless the CONTROL keyswitch is OFF, the KEY SWITCH CHECK screen does not appear.

# 4. Setting the Laser Light Output Schedule

On the SCHEDULE screen, the laser light output schedules are set and registered by giving SCHEDULE numbers.

If a registered SCHEDULE number is entered, the corresponding output schedules can be called.

The setting items of laser output time and laser output value are different between fixed waveform (FIX) and flexible waveform (FLEX / CW).

# SCHEDULE Screen (Fixed Waveform (FIX))



#### How to see the displayed items

: Settable item

| PEAK POWER | Sets the peak value of laser output (value when "FLASH1" to "FLASH3" are 100%). Regarding the actual laser output value ("FLASH1" to "FLASH3"), set the ratio (%) to the peak value supposing that the set peak value is the reference value (100%). <note> The settable peak value of laser output is 0 to 120 W.</note>   |
|------------|---|
| ↑SLOPE     | Sets the up-sloping (the laser output becomes gradually stronger) time to "FLASH1."  After setting "FLASH1", set this time in the range of ↑SLOPE ≤ FLASH1.   |
| FLASH1     | Sets the laser output time TIME [ms] and laser output value POWER [%] of the first laser in the following range.  Laser output time (TIME [ms])  When "RESOL" is 0.1 ms: 0.0 to 500.0 ms  When "RESOL" is 0.05 ms: 0.00 to 99.95 ms (0 or 5 at the hundredths place)  Laser output value (POWER [%]): 0.0 to 200%  The time of ↑SLOPE is included in the output time of FLASH1. |
| FLASH2     | Sets the laser output time TIME [ms] and laser output value POWER [%] of the second laser in the same range as that for the first laser.  |
| FLASH3     | Sets the laser output time TIME [ms] and laser output value POWER [%] of the third laser in the same range as that for the first laser.  The time of ↓SLOPE is included in the output time of FLASH3.   |

| ↓SLOPE             | Sets the down-sloping (the laser output becomes gradually weaker) for the last FLASH.  Sets this time in the range of ↓SLOPE ≤ FLASH1, FLASH2, FLASH3.   |
|--------------------|--|
| REFERENCE<br>VALUE | The forecast value of laser output energy (J) based on the set laser output schedules is displayed.   Note> This laser calculates the laser light output energy by laser power feedback control. However, there is a little difference between the forecast value of laser output energy and the measured value (actually measured value) depending on the optical and electrical characteristics. Use the forecast value of laser output energy as reference. |
| RESOL              | When this button is pressed, the selected setting resolution can be set from 0.01 ms or 0.05 ms.  When the setting resolution is changed, the currently-selected schedule is cleared and the initial value is set.   |
| COOL               | Sets the COOL1/COOL2.  COOL1: Sets a value other than 0.0 ms to insert the non-laser output time between FLASH1 and FLASH2.  COOL2: Sets a value other than 0.0 ms to insert the non-laser output time between FLASH2 and FLASH3. <note> Oscillation is performed with the lower limit value of output in the section where the COOL1/COOL2 is set.</note>   |
| MODU               | When this button is pressed, the modulation setting screen for the selected schedule number opens. Blinks when the modulation function is enabled. The function can be set on the MODULATION screen.   |
| SEAM               | When this button is pressed, the seam setting screen for the selected schedule number opens. Blinks when the fade function for seam processing is enabled. The function can be set on the SEAM screen.   |
| HEAT               | Displayed when the active heat control function (option) is enabled.  When this button is pressed, the active heat control setting screen for the selected schedule number opens. Blinks when the active heat control function is enabled. The function can be set on the ACTIVE HEAT CONTROL screen.  |
| REPEAT             | Sets the number of laser light outputs per second in the range of 1 to 5000 pps (pulse per second).  |
| SHOT               | Sets the number of laser outputs in the range of 1 to 9999.  When the laser output count reaches the set value, the laser output is stopped.  When 1 is set, a single-shot output is performed. When 9999 is set, laser light is continuously output until a laser stop signal is input.   |
| Fn                 | When this button is pressed, a window to select function is displayed and the following editorial assistant functions can be used.  RESET: Initializes the currently-selected schedule.  COPY: Copies the currently-selected schedule to a temporary memory buffer.  PASTE: Restores data from a temporary memory buffer to the currently-selected schedule.   |

<sup>⇒</sup> For the common items in the upper/lower part of the screen, refer to page 63.

#### <Notes>

- The laser output value (%) setting range is 0 to 200%. However, the laser output value cannot be set exceeding the maximum value of "PEAK POWER" x 100%. If the laser output value is set to 100%, the value set in "PEAK POWER" is selected.
- There are limitations of the total time of the laser output time FLASH1 + COOL1 + FLASH2 + COOL2 + FLASH3 in combination with values of PEAK POWER and REPEAT. For details, refer to "Limitations of Schedule Setting" on page 113.
- Within the range of 10% of the maximum peak power, a constant power is output to protect the laser oscillator without reference to waveform input. For details, refer to "Limitations of Schedule Setting" on page 113.

# SCHEDULE Screen (Flexible Waveform (FLEX))



#### How to see the displayed items

: Settable item

#### PEAK POWER

Sets the peak value of laser output (value when "POWER" are 100%). Regarding the actual laser output value ("POWER"), set the ratio (%) to the peak value supposing that the set peak value is the reference value (100%).

#### <Note>

The settable peak value of laser output is 0 to 120 W.



Scrolls the POINT display column of POINT 01 to POINT 20 to the right and left. When a POINT is not displayed, press this button to display it.

#### **POINT 01 to 20**

Sets the laser output time and laser output value (POWER [%]) at each point of "POINT 01" to "POINT 20."

# REFERENCE VALUE

The forecast value of laser output energy (J) based on the set laser output schedules is displayed.

#### <Note>

This laser calculates the laser light output energy by laser power feedback control. However, there is a little difference between the forecast value of laser output energy and the measured value (actually measured value) depending on the optical and electrical characteristics. Use the forecast value of laser output energy as reference.

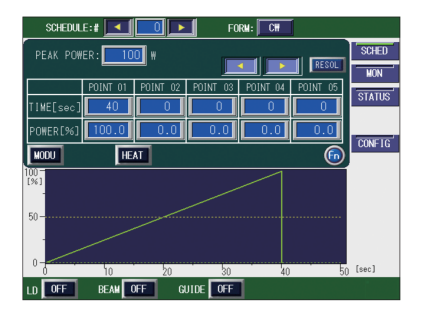
| RESOL  | When this button is pressed, the selected setting resolution can be set from 0.01 ms or 0.05 ms.  When the setting resolution is changed, the currently-selected schedule is cleared and the initial value is set.   |
|--------|--|
| MODU   | When this button is pressed, the modulation setting screen for the selected schedule number opens. Blinks when the modulation function is enabled. The function can be set on the MODULATION screen.   |
| SEAM   | When this button is pressed, the seam setting screen for the selected schedule number opens. Blinks when the fade function for seam processing is enabled. The function can be set on the SEAM screen.   |
| HEAT   | Displayed when the active heat control function (option) is enabled.  When this button is pressed, the active heat control setting screen for the selected schedule number opens. Blinks when the active heat control function is enabled. The function can be set on the ACTIVE HEAT CONTROL screen.  |
| REPEAT | Sets the number of laser light outputs per second in the range of 1 to 5000 pps (pulse per second).  |
| SHOT   | Sets the number of laser outputs in the range of 1 to 9999.  When the laser output count reaches the set value, the laser output is stopped.  When 1 is set, a single-shot output is performed. When 9999 is set, laser light is continuously output until a laser stop signal is input.   |
| Fn     | When this button is pressed, a window to select function is displayed and the following editorial assistant functions can be used.  RESET: Initializes the currently-selected schedule.  COPY: Copies the currently-selected schedule to a temporary memory buffer.  PASTE: Restores data from a temporary memory buffer to the currently-selected schedule. |

⇒ For the common items in the upper/lower part of the screen, refer to page 63.

#### <Notes>

- The laser output value (%) setting range is 0 to 200%. However, the laser output value cannot be set exceeding the maximum value of "PEAK POWER" x 100%. If the laser output value is set to 100%, the value set in "PEAK POWER" is selected.
- There are limitations of the total time of the laser output time POINT 01 to POINT 20 in combination with values of PEAK POWER and REPEAT. For details, refer to "Limitations of Schedule Setting" on page 113.

# SCHEDULE Screen (Flexible Waveform (CW))



#### How to see the displayed items

: Settable item

| The transfer and the tr |   |
|--|---|
| PEAK POWER   | Sets the peak value of laser output (value when "POWER" are 100%). Regarding the actual laser output value ("POWER"), set the ratio (%) to the peak value supposing that the set peak value is the reference value (100%). <note> The settable peak value of laser output is 0 to 120 W.</note>   |
| <b>4</b>   | Scrolls the POINT display column of POINT 01 to POINT 20 to the right and left. When a POINT is not displayed, press this button to display it.   |
| RESOL  | When this button is pressed, the selected setting resolution can be set from 1 s, 0.1 s, 0.01 s, or 0.001 s.  When the setting resolution is changed, the currently-selected schedule is cleared and the initial value is set.  |
| POINT 01 to 20   | Set the laser output time and laser output value (POWER [%]) at each point of "POINT 01" to "POINT 20."   |
| MODU   | When this button is pressed, the modulation setting screen for the selected schedule number opens. Blinks when the modulation function is enabled. The function can be set on the MODULATION screen.  |
| HEAT   | Displayed when the active heat control function (option) is enabled.  When this button is pressed, the active heat control setting screen for the selected schedule number opens. Blinks when the active heat control function is enabled. The function can be set on the ACTIVE HEAT CONTROL screen.   |
| Fn   | When this button is pressed, a window to select function is displayed and the following editorial assistant functions can be used.  RESET: Initializes the currently-selected schedule.  COPY: Copies the currently-selected schedule to a temporary memory buffer.  PASTE: Restores data from a temporary memory buffer to the currently-select- |

<sup>⇒</sup> For the common items in the upper/lower part of the screen, refer to page 63.

ed schedule.

# **Setting Laser Light Output Schedules**

This section explains the how to set the SCHEDULE screen (fixed waveform (FIX)).

- ⇒ 256 types of output schedules can be set and registered with SCHEDULE numbers of #0 to #255. To perform laser processing, enter the registered SCHEDULE numbers and laser processing can be performed in the set output schedules.
- ⇒ It is convenient if you enter the set output schedules in the Appendix "Output Schedule Data Entry Table" in advance.

# Setting Output Schedules by Fixed Waveform (FIX)

Set the output time and output value of laser light in "FLASH1" (first laser) to "FLASH3" (third laser) by "FIX." Set the laser light that becomes a fixed waveform by up to 3 divisions.

In the following example, SCHEDULE No.: #0, peak value: 100 W, FLASH1: 3.6 ms/100%, COOL1: 0.0 ms, FLASH2: 2.4 ms/85%, COOL2: 0.0 ms, FLASH3: 1.9 ms/50%, up slope: 0.6 ms, and down slope: 1.2 ms are set as output schedules.

(1) Press the "SCHED" button to display the SCHEDULE screen.



- (2) Press the "SCHEDULE" setting button. Enter the SCHEDULE number by using the "<" and ">" buttons or numeric key-pad and then press the ENT key.
- (3) Press the "FORM" setting button to set "FIX."
- (4) Press the "PEAK POWER" setting button.
  Enter the laser output peak value by using the numeric keypad and then press the ENT key.

<Note>

The settable value of laser output peak value is 0 to 120 W.

- (5) Press the laser output time "TIME [ms]" and laser output value "POWER [%]" setting buttons of "FLASH1" to "FLASH3."

  Enter each value by using the numeric keypad and then press the ENT key.
- ⇒ The laser output time is set in the range of 0.0 to 500.0 ms. Regarding the laser output value, the ratio (%) based on the case where the set laser output peak value is 100% is set.

#### <Note>

Set the laser output time so as to result in the following value.

FLASH1 + FLASH2 + FLASH3 ≤ 500.0 ms

- (6) To insert the non-laser output time between "FLASH1" and "FLASH2", press the COOL button to set the output stop time (ms) in "COOL1."
- (7) To insert the non-laser output time between "FLASH2" and "FLASH3", press the COOL button to set the output stop time (ms) in "COOL2."

#### <Note>

Set the laser output time and the non-laser output time so as to result in the following value.

FLASH1 + COOL1 + FLASH2 + COOL2 + FLASH3 ≤ 500.0 ms

(8) Press the "↑SLOPE" setting button.

Enter the time "TIME [ms]" required for laser light to up-slope (get gradually stronger) in FLASH1 by using the numeric keypad, and then press the ENT key.

#### <Note>

The output time of FLASH1 includes the time of "↑SLOPE."

Set "↑SLOPE" so as to result in the following value.

**↑SLOPE ≤ FLASH1** 

(9) Press the "↓SLOPE" setting button.

Enter the time "TIME [ms]" required for laser light to down-slope (get gradually weaker) in the last FLASH by using the numeric keypad, and then press the ENT key.

#### <Note>

The output time of the last FLASH includes the time of "↓SLOPE." Set "↓SLOPE" so as to result in the following value.

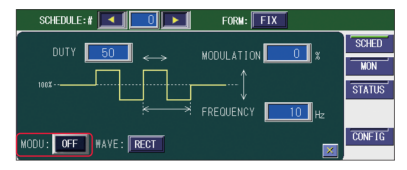
**↓SLOPE ≤ FLASH1, FLASH2, FLASH3** 

- (10) To output laser light several times for one second, press the "REPEAT" setting button and then set the laser light output count for one second in the range of 1 to 5000 pps (pulse per second) by using the numeric keypad.
- (11) To output laser light repeatedly, press the "SHOT" setting button and set the laser light output count in the range of 1 to 9999 by using the numeric keypad.
- ⇒ When 1 is set, a single output is performed.

# 2

## **Setting ON/OFF for the Modulation Function**

- (1) Press the "MODU" button to display the MODULATION screen.
- (2) Move the cursor to "MODU" and press the ON or OFF key to set whether the modulation function is valid or not.
  - At ON, the modulation function set on the MODULATION screen is enabled. When this function is not used, set OFF.
- ⇒ For the setting method of the modulation function, refer to "Setting the Modulated waveform" on page 104.



(3) Press the "X" button to display the SCHEDULE screen.

# 3 \*

## Setting ON/OFF for the Output Schedules for Seam Processing

- (1) Press the "SEAM" button to display the SEAM screen.
- (2) Press the "SEAM" setting button and set the seam processing output schedule to ON/OFF.
  - At ON, the fade function for seam processing set on the SEAM screen is enabled. When this function is not used, set OFF.
- ⇒ For the setting method of the output schedules for seam processing, refer to "Setting the Output schedules for Seam Processing" on page 100.
- ⇒ When the laser light output count is set to 9999 by using the "SHOT" setting button, a laser light is continuously output until the laser stop signal is input and the fade-in/out function becomes disabled.



(3) Press the "X" button to display the SCHEDULE screen.

# Enabling/disabling the Active Heat Control Function (Option)

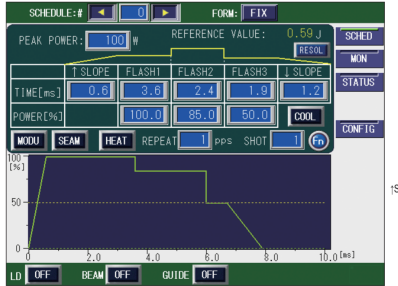
- (1) Press the "HEAT" button to display the ACTIVE HEAT CONTROL screen.
- (2) Press the "MODE" setting button of "STAGE 01" to "STAGE 02" to set the control method of each stage of waveform.
  - When SKIP or KEEP is set, the active heat control function set on the ACTIVE HEAT CONTROL screen is enabled.
- ⇒ For the setting method of the active heat control function, refer to "Setting the Active Heat Control Function (Option)" on page 106.

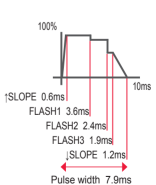


(3) Press the "X" button to display the SCHEDULE screen.

# Checking Output Schedules

(1) Check the waveform displayed on the screen. The set laser output time and laser output value are graphically displayed and the output laser light can be checked as a waveform.





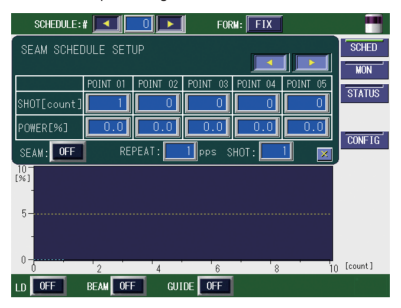
⇒ At the leading edge of waveform, an overshoot (higher form than the set value) may occur. In this case, extend "↑SLOPE" by 0.1 to 1.0 ms.

- (2) Check the output energy displayed in "REFERENCE VALUE."
- ⇒ In "REFERENCE VALUE", the forecast value of laser output energy based on the set output schedules is displayed. This value is a little different from the actually measured value (measured value displayed on the MONITOR screen) provided at laser processing. However, use it as reference.

: Settable item

#### **SEAM Screen**

On the SEAM screen, the fade-in/out function of seam processing is set. The fade-in/ out function means a laser output value adjusting function. This function lowers and raises the later energy in a gentle slope form to provide a continuous waveform suitable for seam processing.



#### How to see the displayed items

SHOT

Scrolls the POINT display column of POINT 01 to POINT 20 to the right and ◀ ▶ left. When a POINT is not displayed, press this button to display it. Sets the laser light output count of POINT 01 to POINT 20 in the range of 1 to SHOT [count]

9999.

POWER [%] Sets the laser output value of each "SHOT" of POINT 01 to POINT 20 in the range of 0 to 150.0% being the ratio to "PEAK POWER" set on the SCHED-ULE screen.

SEAM Sets the fade function (\*) to ON or OFF.

\* Laser output value adjusting function. The laser energy is increased decreased slowly to provide a continuous waveform suitable for seam pro-

When this item is set to ON, the fade function for seam processing is enabled. When the item is set to OFF, this function is disabled. When this function is not used, set it to OFF.

REPEAT Sets the number of laser light outputs per second in the range of 1 to 5000 pps (pulse per second). Common to "REPEAT" on the SCHEDULE screen.

Sets the number of laser outputs in the range of 1 to 9999. When the laser output count reaches the set value, the laser output is stopped. When 1 is set, a single-shot output is performed. When 9999 is set, laser light is continuously output until a laser stop signal is input. This is not displayed when CW is set in FORM. Common to "SHOT" on the SCHEDULE screen.

X Returns to the SCHEDULE screen.

For the common items in the upper/lower part of the screen, refer to page 63.

# **Setting the Output Schedules for Seam Processing**

The method of setting the output waveform for seam processing by using the fade-in/out function after displaying the SEAM screen is explained below.

⇒ Only in the FIX or FLEX mode, the waveform for seam processing can be set.

# Setting the Output Schedules

Taking seam processing in which laser light is continuously output 100 times, as an example, the output count of "POINT 01" to "POINT 06" and energy are set. The energy at the beginning/end of laser light output is made weaker by the fade function. This prevents an overlapped portion at circumferential seam processing against an excessive burn and makes the processing mark of the final shot inconspicuous.

- → The fade function can also be set for other processes than the beginning/end of processing.
- (1) Press the "SEAM" button to display the SEAM screen.



# **Setting the Fade-in/out Function**

- (1) Press the "SHOT [count]" setting button of "POINT 01." Enter the laser light output count by using the numeric keypad and then press the ENT key. Set 0001 because of the first output count.
- ⇒ For "SHOT [count]" of "POINT 01", only 1 can be set.
- (2) Press the "POWER [%]" setting button of "POINT 01." Enter the laser output value (%) by using the numeric keypad and then press the ENT kev. Set the ratio to "PEAK POWER" set on the SCHEDULE screen in the range of 0 to 150.0%.
- (3) Likewise, set "SHOT [count]" and "POWER [%]" of "POINT 02" to "POINT 06."
- ⇒ For "POINT 06", press the button to scroll the POINT display column to the right. Then, it is displayed.



#### <Note>

If the output count set in "SHOT" is smaller than that set in "SHOT [count]", any larger output count set in "SHOT [count]" is invalidated.

When the output count set in "SHOT" is larger than that set in "SHOT [count]", the POWER of the final set value in "SHOT [count]" is repeated until the output count reaches the output count set in "SHOT."

For example, supposing that "SHOT" is set to 40, up to 40 shots are also validated for "SHOT [count]." (Up to 40 of POINT 03 on the above screen) When "SHOT" is set to 300, the POWER of the final set value is repeated up to 201 to 300 shots for "SHOT [count]." (In this case, the 20% energy of POINT 06 is repeated up to 201 to 300 shots.)

# **Enabling the Fade Function**

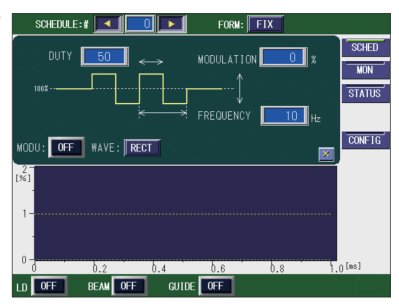
- (1) Press the "SEAM" setting button to set it to ON. The fade-in/out function for seam processing is enabled.
- ⇒ When the fade-in/out function is not used, keep the "SEAM" setting button OFF.
- ⇒ When the laser light output count is set to 9999 by using the "SHOT" setting button, a laser light is continuously output until the laser stop signal is input and the fade-in/out function becomes disabled.



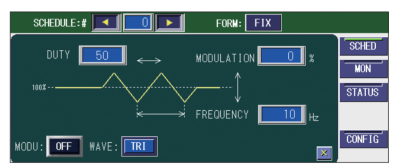
## **MODULATION Screen**

On the MODULATION screen, the laser light modulation degree and the modulation frequency are set.

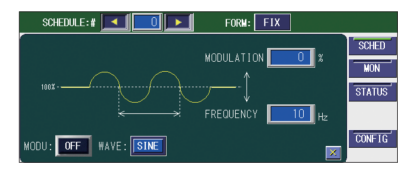
Rectangular wave (RECT)



Triangular wave (TRI)



Sinusoidal wave (SINE)



#### How to see the displayed items

: Settable item

DUTY

Sets the duty ratio of the laser output value.

Sets the ratio of the High period for PEAK in a cycle (%) in the range of 10 to

#### MODULATION

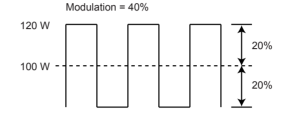
Sets the modulation degree of the laser output value.

Sets the modulation width whose center is the laser output peak value (100% output value) in the range of 0 to 100% as a percentage of power.

#### <Note>

The modulation width can be set in the range from the minimum value of laser output to the maximum value of the laser output peak value set on the SCHEDULE screen.

Ex.) When "PEAK POWER" is 100 W, the result is "PEAK POWER 100 W x (1 + Upward modulation width 20%) = 120 W." The setting more than 40% cannot be set.



#### FREQUENCY

Sets the frequency of the laser output value.

The setting range is 1 to 5000 Hz. Sets the cycle of modulation.

#### **MODU**

Set the modulation function to ON or OFF.

When this item is set to ON, the settings is enabled. When the item is set to OFF, this function is disabled.

#### <Note>

When using the modulation function, set the laser output value (POWER [%]) to 100%.

#### WAVE

Sets the type of modulation waveform from rectangular wave (RECT), triangular wave (TRI), or sinusoidal wave (SINE).

X

Returns to the SCHEDULE screen.

⇒ For the common items in the upper/lower part of the screen, refer to page 63.

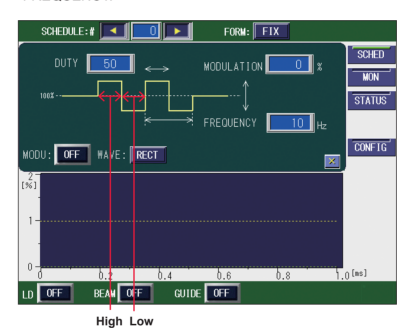
# **Setting the Modulated Waveform**

The method of setting the modulated waveform after displaying the MODULA-TION screen is explained below.

- ⇒ When using the modulated waveform, normally set the laser output value "POW-ER [%]" to 100%.
- ⇒ When the modulated laser is output, the output time may be slightly longer than the setting.

# Setting the Modulated Waveform

- (1) Press the "MODU" button to display the MODULATION screen.
- Data for a cycle of modulation wavelength is displayed as a graph on the MODU-LATION screen. Set the ratio of the period of High in a cycle in "DUTY"; the modulation width in "MODULATION"; and the repetition period (frequency) in "FREQUENCY."

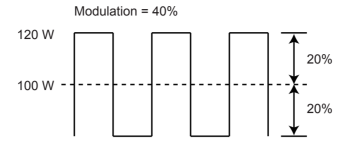


- (2) Press the "DUTY" setting button. Enter the ratio of the High period in a cycle (%) by using the numeric keypad and then press the ENT key.
- (3) Press the "MODULATION" setting button. Enter the modulation width whose center is the laser output peak value (100% output value) by using the numeric keypad and then press the ENT key.

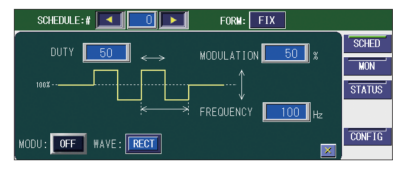
#### <Note>

The modulation width can be set in the range from the minimum value of laser output to the maximum value of the laser output peak value set on the SCHEDULE screen.

Ex.) When "PEAK POWER" is 100 W, the result is "PEAK POWER 100 W x (1 + Upward modulation width 20%) = 120 W." The setting more than 40% cannot be set.

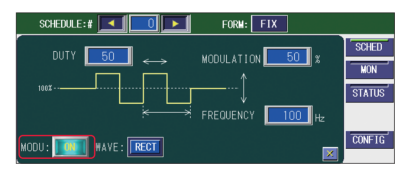


(4) Press the "FREQUENCY" setting button. Enter the repetition frequency by using the numeric keypad and then press the ENT key.



# **Enabling the Modulation Function**

(1) Press the "MODU" setting button to set it to ON.

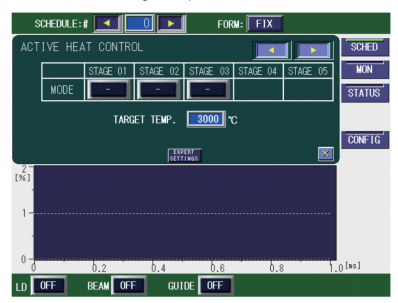


When the modulation function is not used, keep the "MODU" setting button OFF.

#### **ACTIVE HEAT CONTROL Screen**

On the ACTIVE HEAT CONTROL screen, the active heat control function (option) is set. The active heat control function detects the temperature of the processing part and stops laser when it exceeds the target temperature.

#### **Standard**



#### AHC external I/O (option)



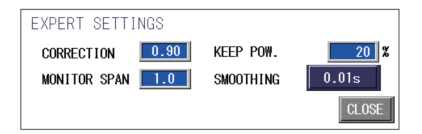
: Settable item

| MODE           | Sets the control method for each stage of waveform. Can be selected from following three types.  -: The active heat control is not performed. Laser is output with the set TIME and POWER.  SKIP: Proceeds to the next stage when the temperature reaches the target temperature.  KEEP: Laser is turned on and off with the target temperature.  Switched each time the button is pressed. Can be set for each schedule. |
|----------------|---|
| EXT.OUT        | <ul> <li>END: When this button is selected, the stage end signal is output at the end of the stage. This output time is specified in the [STAGE-END SIGNAL WIDTH] on the HEAT DETECTOR SETTING screen.</li> <li>HI: When this button is selected, the ALM1 signal of the heat detector is output.</li> </ul>  |
| TARGET TEMP.   | Sets the target temperature for the SKIP or KEEP control in the rated range of the heat detector. Can be set for each schedule.   |
| EXPERT SETTING | Displays the detailed setting screen for active heat control function.  |

X Returns to the SCHEDULE screen.

→ For the common items in the upper/lower part of the screen, refer to page 63.

#### **EXPERT SETTINGS**



#### How to see the displayed items

: Settable item

#### CORRECTION

Sets the correction factor in the range of 0.05 to 1.00.

#### MONITOR SPAN

Sets the display time of the temperature waveform on the MONITOR screen. Display time of the temperature waveform = laser emission time × MONITOR SPAN (Setting range: 1.0 to 2.0)

#### <Note>

In the CW waveform, the display of the temperature waveform is finished at the time when the following operation is performed for the laser waveform with 500 ms.

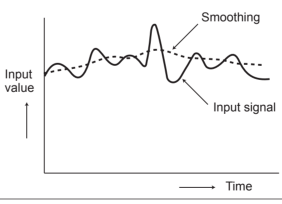
- Laser stops by the laser stop signal input within the time set in a schedule.
- The next laser output starts.
- The output setting or number of schedule is changed.
- An error occurs.

#### KEEP POW.

Sets the output in KEEP operation in the range of 0 to 100%.

#### SMOOTHING

Sets the moving average time of the measured temperature from 0.0001, 0.001, 0.01, 0.1, or 0.2 s. When the temperature change is large and it is hard to read, increase the set time. The variation is displayed smaller.



#### CLOSE

Returns to the ACTIVE HEAT CONTROL screen.

### **Setting the Active Heat Control Function (Option)**

The method of setting the active heat control function after displaying the AC-TIVE HEAT CONTROL screen is explained below.

> For powersharings, the active heat control can be performed for only one delivery.

# **Setting the Active Heat Control Function**

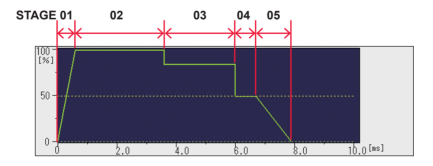
(1) Press the "HEAT" button to display the ACTIVE HEAT CONTROL screen.



- (2) Press the "MODE" setting button of "STAGE 01" to "STAGE 02" to set the control method of each stage of waveform.
- ⇒ According the number of stages of the set waveform, the "MODE" setting buttons are displayed. When the button of STAGE is pressed, the STAGE display column is scrolled to the right and left so as to display a STAGE that is not yet displayed.

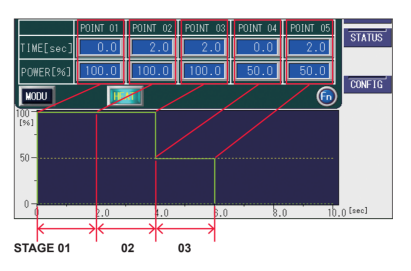
#### **STAGE**

For the waveform set on the SCHEDULE screen, a line representing the time is defined as a stage (STAGE 01, STAGE 02, and so on).



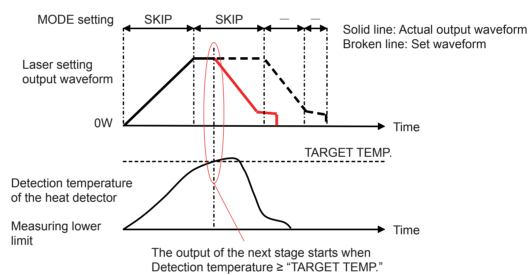
In the FLEX or CW mode, stages are divided when the laser output time is set in different POINT even if the line is flat.

In the setting shown below, the laser output value does not change until 4.0 s, but the time from 0 to 2.0 s falls on STAGE 01 and the time from 2.1 to 4.0 s falls on STAGE 02 since 2.0 s is set in POINT 02.

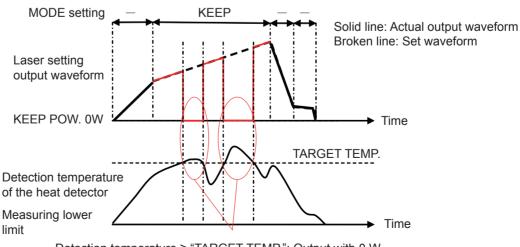


#### Control method (SKIP, KEEP)

In the stage set to SKIP, the operation proceeds to the next stage when the detection temperature is "TARGET TEMP." setting or higher or the laser outputs for the set time.



In the stage set to KEEP, the laser outputs with 0 W when the detection temperature is "TARGET TEMP." setting or higher. The laser outputs with the value setting in the schedule when the detection temperature is lower than "TARGET TEMP." setting.



Detection temperature ≥ "TARGET TEMP.": Output with 0 W

Detection temperature < "TARGET TEMP.": Output with the value set in the schedule

When SKIP or KEEP is set, the active heat control function set on the ACTIVE HEAT CONTROL screen is enabled.

- When this function is not used, set it to "-."
- (3) Press the "TARGET TEMP." button.

Enter the target temperature in the rated range of the heat detector by using the numeric keypad and then press the ENT key.

# **Making Detailed Settings**

(1) Press the "EXPERT SETTING" button to display the EXPERT SETTINGS screen.



(2) Accordingly, set each items.

### Setting the Correction Factor

The indicated temperature is not a warranty value. It may change depending on the workpiece material, the surface condition, or the angle of the output unit.

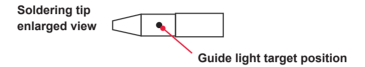
By changing the correction factor, you can correct the indicated temperature. When the correction factor is set higher, the indicated temperature is lowered.

- (1) Measure the workpiece temperature in processing with a contact-type temperature sensor such as thermocouple and thermistor.
  - At this time, note that the temperature is likely to be lower due to the heat conduction caused by contact pressure and contact.
- (2) Set the correction factor so that the indicated temperature fits to the workpiece temperature.

### Making the Daily Check

The correction factor of soldering iron measured with a contact-type temperature is recorded before shipping. We recommend that you carry out a periodic check as follows.

(1) Set the "LD" setting button to OFF and the "BEAM" and "GUIDE" setting buttons to ON, and then adjust the position of guide light so that it falls on the following position.



(2) After adjusting the position, set the "GUIDE" setting button to OFF and check the temperature displayed on the MONITOR screen (HEAT DETECTOR CURRENT).



When the indicated temperature is low, check that the protective glass of the output unit is not dirty. Note that the low temperature is also displayed in an environment where there is much dust or gas, and humidity is high. On the contrary, when the high temperature is displayed, check that there is no high-temperature heat source or lighting nearby. If there are no problems in particular, adjust the correction factor to use it.

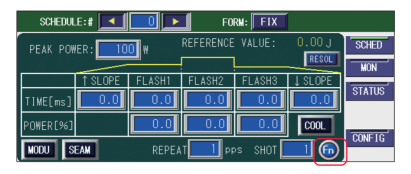
⇒ The temperature detection area differs depending on the lens configuration. Refer to the table below. The detection temperature is the average temperature.

| Condensing lens | Temperature detection area (focal position) |
|-----------------|---|
| f70             | Approx. φ1.2 mm                             |
| f120            | Approx. φ1.6 mm                             |

- ⇒ When the guide light is out of the focal position, the temperature detection area is widened and the low temperature is detected.
- ⇒ The low temperature may be detected depending on the angle between the workpiece and the output unit.

#### **Editorial Assistant Function**

When the "Fn" button is pressed on the SCHEDULE screen, a schedule can be initialized (RESET), copied (COPY) or pasted (PASTE).



There is a beffer on a memory for storing a schedule data. With copy and paste functions, you can transfer a schedule data to or from the buffer.

Also, you can move a waveform data to another schedule, appling these functions.

### **Operating Procedure**

- (1) Select a schedule number to copy from.
- (2) Press the "Fn" button and select "COPY." The schedule is copied into a memory buffer.



- (3) Select a schedule number to copy to.
- (4) Press the "Fn" button and select "PASTE." The data is restored from a memory buffer.

#### <Note>

With the paste function, the setting of the currently-selected schedule number is overwritten by data in a memory buffer, and the data displayed on the screen before pasting is lost.

# **Limitations of Schedule Setting**

Set schedules so as to satisfy following ranges.

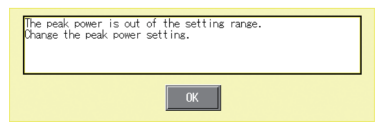
|  | FIX/FLEX   | cw  |  |  |
|--|--|---|--|--|
| PEAK POWER   | 0 to 120 W   |   |  |  |
| REPEAT   | 1 to 5000 pps —  |   |  |  |
| SHOT   | 1 to 9999 (9999 is for endless output.)  | _   |  |  |
| TIME   | 0.1ms resolution: 0.0 to 500.0 ms<br>0.01ms resolution: 0, 0.05 to 99.95 ms<br>(Can be set in 0.05ms steps. In FIX,<br>set a lower value than FLASH for<br>SLOPE.) | 1s resolution: 0 to 9999 sec<br>0.1s resolution: 0.0 to 999.9 sec<br>0.01s resolution: 0.00 to 99.99 sec<br>0.001s resolution: 0.000 to 9.999 sec     |  |  |
| POWER  | 0 to 200.0%  | 0 to 200.0%   |  |  |
| Modulation setting, FREQUENCY  | 1 to 5000 Hz   |   |  |  |
| Modulation setting, MODULATION   | 0 to 100%  |   |  |  |
| Modulation setting, DUTY   | 10 to 90%  |   |  |  |
| SEAM setting, COUNT  | 0 to 9999<br>(Higher value than the previous<br>POINT. POINT 01 is 1.)   | _   |  |  |
| SEAM setting, POWER  | 0 to 150.0%  | _   |  |  |
| Laser output value *1, *2  | 0 to 120 W   |   |  |  |
| Total output time (FIX: sum of FLASH1 to 3 and COOL1 to 2 TIMEs) (FLEX/CW: sum of all TIMEs) | 0.1ms resolution: 0 to 500.0 ms<br>0.01ms resolution: 0, 0.05 to 500.00 ms<br>(Can be set in 0.05 ms steps)  | 1s resolution: 0 to 10000 sec<br>0.1s resolution: 0.0 to 1000.0 sec<br>0.01s resolution: 0.00 to 100.00 sec<br>0.001s resolution: 0.000 to 10.000 sec |  |  |
| REPEAT setting in pulse waveform   | Total output time (sec) > 1 / REPEAT   | _   |  |  |

#### The laser output value is as follows:

PEAK POWER × (POWER + modulation setting MODULATION / 2) × SEAM setting maximum POWER / 100

(Calculated supposing that the MODULATION is 0 when modulation setting is OFF, or the SEAM setting maximum POWER is 0 when the SEAM setting is OFF.)

When the above expression is not satisfied, the following dialogue appears and the schedule setting can not be changed. Review the settings of parameters displayed on the dialogue.



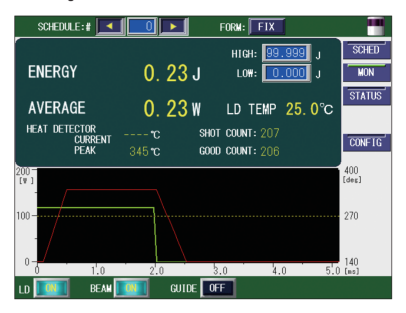
Parameters exceeding a range are displayed in the first line of dialogue, and parameters which needs to be reviewed are displayed in the second line. Review the settings of parameters displayed on the dialogue.

# 5. Monitoring Output

### **MONITOR Screen**

On the MONITOR screen, the measured value of monitored laser light is checked and the monitor value range is set.

#### **FIX / FLEX**



CW



: Settable item

#### How to see the displayed items

| ENERGY<br>(FIX / FLEX) | Displays the measured value (J) of laser energy. Each time laser light is output, the laser energy is measured and its value is displayed. In the case of a high-speed repeated output, however, the energy is displayed at certain intervals because the display timing is too quick.  |  |  |  |
|------------------------|---|--|--|--|
| AVERAGE                | Displays the average power (W) of output laser light. In the FIX/FLEX mode, an upper/lower limit judgment is not performed.   |  |  |  |
| HIGH<br>LOW            | Sets the upper limit value "HIGH" and lower limit value "LOW" of the laser energy (*) to be monitored.  When the laser energy (*) comes out of the set value range, error No.035/ LASER POWER OUT OF RANGE occurs and a monitor trouble is output.  Press the TROUBLE RESET button to clear the trouble.  *: Set the ratio of the set output (PEAK POWER × POWER [%]) in the CW mode. The trouble is not detected in 0.5 s or less. Also, use the value as reference. |  |  |  |
| LD TEMP                | Displays the temperature of LD.   |  |  |  |

| :   |
|---|
| isplays the total number of laser light outputs.  o reset the display to 0, perform a reset operation on the STATUS screen.   |
| isplays the appropriate number of laser light outputs. The appropriate umber of outputs means the laser light output within the allowable energyinge set at "HIGH" and "LOW." or reset the display to 0, perform a reset operation on the STATUS screen.  |
| isplays the current detected temperature when the active heat control nction (option) is enabled. When the temperature is outside the measurg range, "" is displayed.   |
| isplays the peak temperature of the 1-SHOT waveform when the active eat control function (option) is enabled.  Note> he indicated temperature is not a warranty value. It may change dependg on the workpiece material, the surface condition, or the angle of the atput unit. By changing the correction factor, you can correct the indi- |
| ated temperature. Refer to "Setting the Correction Factor" on page 110.   |
| isplays the temperature scale at the lower right of the screen when the ctive heat control function (option) is enabled.  pper limit: "THERMO SPAN H" value set on the CONFIG screen ower limit: Measuring lower limit  |
| р   |

### **Setting the Output Status Check Screen**

In the following, the method of setting the MONITOR screen is explained.

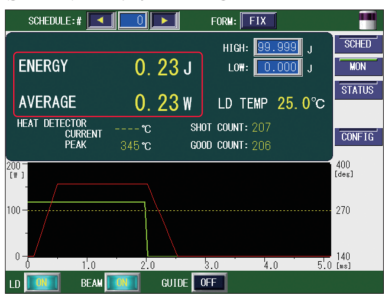
### Checking the Measured Energy Value of Laser Light

When laser light is output, the MONITOR screen is automatically displayed and a measured energy value is displayed. The measured energy value of the last output laser light can also be checked by the corresponding SCHEDULE number if a registered SCHEDULE number is entered.

(1) Press the "SCHEDULE" setting button.

Enter the SCHEDULE number by using the "<" and ">" buttons or numeric keypad and then press the ENT kev.

The measured energy value of the last output laser light and laser light waveform (green line) are displayed according to the set SCHEDULE.

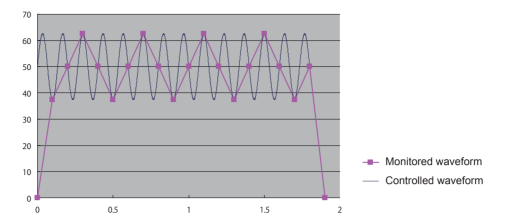


- → When the active heat control function (option) is enabled, the detected temperature waveform (red line) is displayed. The detected temperature waveform is displayed for the time "laser emission time × MONITOR SPAN." In the CW waveform, however, the display of the temperature waveform is finished at the time when the following operation is performed for the laser waveform with 500 ms.
  - Laser stops by the laser stop signal input within the time set in a schedule.
  - The next laser output starts.
  - The output setting or number of schedule is changed.
  - An error occurs.

#### <Notes>

- In the CW waveform, the displayed waveform may differ from the actual laser output due to the sampling period of data for displaying a waveform. When the modulation function is set in the CW mode, the average power displayed in "AV-ERAGE" may also differ from the actual laser output power.

Ex.) CW modulation setting: Frequency = 15 Hz, Modulation width = 25%



- When the waveform is set with less than 1 ms of pulse width, the average power displayed in "AVERAGE" may differ from the actual laser output power.
- When the set time exceeds 100 seconds in the CW waveform, the waveform shows trends in the past 100 seconds.

### Setting the Laser Energy Range To Be Monitored

Set the upper limit value and lower limit value of energy to be monitored. This set range is used as the allowable energy range.

(1) Press the "HIGH" setting button.

Enter the upper limit value by using the numeric keypad and then press the ENT key.

The upper limit value of allowable energy is registered.

(2) Press the "LOW" setting button.

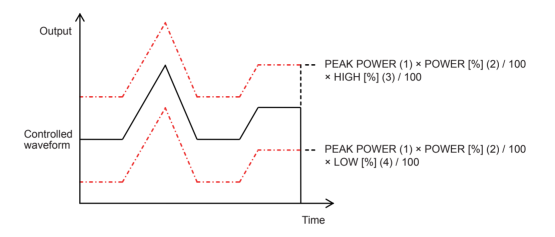
Enter the lower limit value by using the numeric keypad and then press the ENT key.

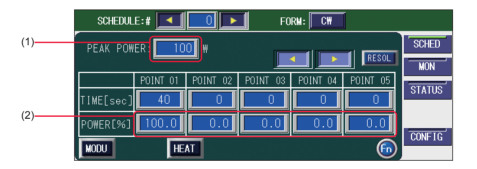
The lower limit value of allowable energy is registered.



⇒ When laser light is out of the set allowable energy range, error No.035/LASER POWER OUT OF RANGE occurs and a monitor trouble is output. (Pin No.20 of the EXT. I/O (1) connector is closed for the time set on the CONFIG screen after a laser output.) When the total laser output time is 0.5 s or less in the CW mode, however, a monitor trouble does not occur even if laser light is out of the range.

⇒ When the total laser output time is higher than 0.5 s in the CW mode, set "HIGH" and "LOW" at the ratio of output (PEAK POWER × POWER [%]) set on the SCHEDULE screen. The following formula is given to convert the set value into Watts. POWER [%] is also increased or decreased according to the output increase/decrease between each POINTs. When the measured value of the monitored laser light is out of the range shown by red lines below, error No.035/ LASER POWER OUT OF RANGE occurs.







# 6. Setting the Laser Light Delivery

This laser can output single laser light to multiple optical fibers by the functions of the built-in beamsplitter. This section explains the sharing specifications of this laser.

### **Laser Light Sharing**

The laser light sharing specification is divided into single and powersharing.

At powersharing, laser light is split into multiple beams by beamsplitter and then transfer them to multiple optical fibers to perform processing at multiple points at the same time. Since laser light is split into multiple beams, the respective laser outputs become weak.

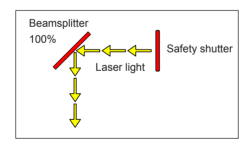
The ML-5120A main unit is provided with a safety shutter with opening/closing sensor and beamsplitter(s) according to the sharing specification. At delivery, a sharing method is initially set.

For this laser, the following 2 types of sharing specification are available.

| Sharing method                                  | Corresponding model |
|---|---------------------|
| Single: Output to single optical fiber          | ML-5120A-010        |
| 2-powersharing: Simultaneous output to 2 fibers | ML-5120A-020        |

#### Single

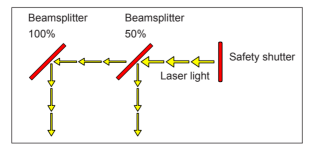
A safety shutter is opened to output laser light only to a single optical fiber.



The safety shutter is opened, laser light is reflected on the beamsplitter, and then transferred.

#### 2-powersharing delivery

A safety shutter is opened to branch laser light into 2 beams, so that these beams are output simultaneously.



The safety shutter is opened, laser light is reflected on the beamsplitter and split, and then simultaneously transferred.

### **Operating Safety Shutters on Each Screen**

In the following, the method of performing open/close operations for safety shutters on each screen.

Perform open/close operations for safety shutters to transfer laser light.

### **Operating Procedure**

(1) Press the "BEAM" setting button. A window to set the opening/closing of the safety shutter is opened.



- (2) Press the "SHUTTER" setting button to set it to ON. "BEAM 1" to "BEAM 2" are associated with branch units 1 to 2. Setting to ON allows laser light to be transmitted.
- ⇒ The displayed window depends on the delivery specification. "BEAM 1" is displayed for the single delivery specification. "BEAM 1" and "BEAM 2" are displayed for the 2-powersharing deliveries.

#### <Note>

For powersharings, be sure to connect optical fibers based on the number of deliveries.

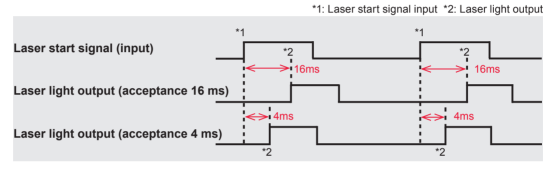
(3) Press the "CLOSE" button to close the window.

# 7. Changing the Acceptance Time for Laser Start Signal/ Schedule Signal (CONFIG Screen)

This section explains how to change the acceptance time for the laser start signal and schedule signal to be input into the EXT. I/O (1) and (2) connectors by setting the CONFIG screen when EXTERNAL CONTROL is exerted by external input/output signals.

The laser start signal acceptance time means the time required until laser light is actually output after the laser start signal is input. The schedule signal acceptance time means the time required until this laser establishes schedules after a schedule signal 1, 2, 4, 8, 16, 32, 64, or 128 to select a SCHEDULE number is input.

The following timing chart shows the laser light output timing when the laser signal acceptance time is 16 ms and 4 ms.



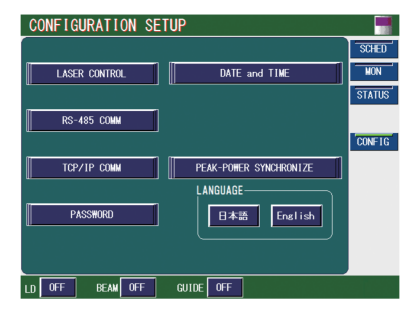
→ The laser start signal acceptance time and the schedule signal acceptance time are common. A different value cannot be set for the respective time.

As the acceptance time for laser start signal, the 6 types of 0.1 ms, 1 ms, 2 ms, 4 ms, 8 ms, and 16 ms are available. At delivery, the acceptance time is set to 4 ms.

Usually, the acceptance time for laser start signal is 4 ms but can be changed as required. To change this setting, switch the setting of "LASER START DELAY" on the CONFIG screen as shown below.

# Displaying the CONFIG Screen

(1) Press the "LASER CONTROL" button on the CONFIG screen.
The page of LASER CONTROL OPTION PARAMETERS is displayed.



# **Changing the Acceptance Time**

(1) Set the "LASER START DELAY."



(2) Press the "X" button.

The CONFIG screen reappears and the acceptance time for laser start signal and schedule signal is changed.

Operating Part

# **Chapter 3**

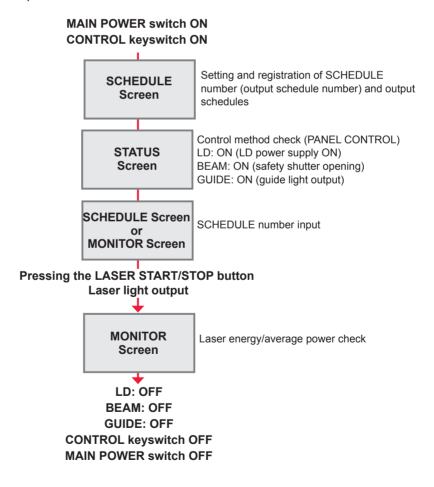
Laser Processing by Laser Controller (PANEL CONTROL)

# 1. Operation Flow

#### This section explains a laser processing operation flow by laser controller.

The following methods for laser processing operations are available: control from the laser controller (PANEL CONTROL), control by external input/output signals from the connected PLC (Programmable Logic Controller) (EXTERNAL CONTROL), and control by sending a command from the connected personal computer (RS-485 CON-TROL).

At PANEL CONTROL, processing schedules are set by using the laser controller and laser light is output.

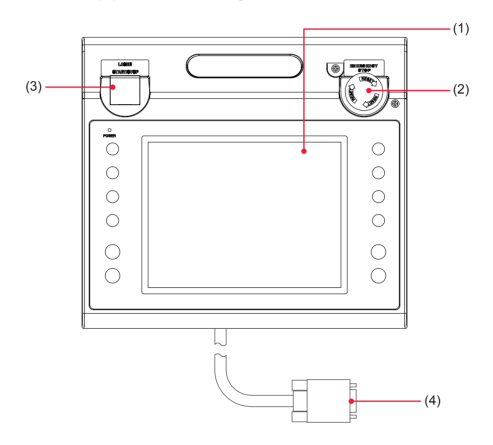


# 2. Laser Controller Functions

#### This section explains the functions of the laser controller.

At PANEL CONTROL, processing schedules are set by using the liquid crystal display of the laser controller and laser light is output by pressing the LASER START/STOP button. After the output, you can check the laser output energy on the MONITOR screen.

⇒ It is possible to perform laser processing operations in a remote place from the laser equipment after removing the laser controller from the main unit.



#### **Function of Each Section on the Laser Controller**

| (1) Liquid Crystal<br>Display       | This is a touch panel type liquid crystal color display.  This unit displays setting items, setting buttons, set values, monitor data, and windows and keyboard required for settings.  |
|-------------------------------------|---|
| (2) EMERGENCY<br>STOP<br>(Button)   | This is an emergency stop button. With this button pressed, the laser equipment operation is stopped. When the pressed button is turned in the direction of RESET (clockwise), the button is reset to the initial state. This button functions in the same way as the EMERGENCY STOP button of the main unit. |
| (3) LASER<br>START/STOP<br>(Button) | If you press the button when a laser light output becomes ready, laser light is output. If the button is pressed again while laser light is repeatedly output, the repeated output is stopped.  * Pin No.25 (control switching) of the EXT. I/O (1) connector is in a closed circuit and the LD is turned on. |
| EMISSION<br>(Lamp)                  | When the LD is turned on, the EMISSION lamp comes on.   |
| (4) Circuit Cable                   | Connects the laser controller to the main unit.   |

# 3. Operating Procedure

This section explains the operating procedure for laser processing to be controlled from the laser controller.

- ⇒ For the details of processing schedule settings, refer to Chapter 2, "4. Setting the Laser Light Output Schedule" on page 89. For connector functions, refer to Chapter 4, "3. Connector Functions" on page 135.
- ⇒ Before turning on the power supply, put pin No.25 (control switching) of the EXT. I/O (1) connector to an open circuit to invalidate external input signals. As a result, the control by external input signals (EXTERNAL CONTROL) is invalidated and "PANEL CONTROL" is displayed in "CONTROL DEVICE" on the STATUS screen.

# Starting the Laser

- (1) Turn ON the MAIN POWER switch at the front of the main unit.
  - The power supply is turned ON and the POWER lamp comes on.
  - The safety shutter, memory, and power supply unit are automatically checked. When no error is found, the KEY SWITCH CHECK screen is displayed.



(2) Turn ON the CONTROL keyswitch. The power monitor is automatically checked.



The SCHEDULE screen appears.

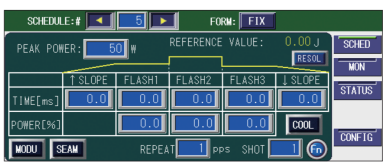
# **Setting Output Schedules**

As an example, the procedure for setting SCHEDULE No.5, laser output peak value 50 W, FLASH1 laser output time 30 ms/output value 50%, and up-slope 10 ms is explained below.

- (1) Press the "SCHED" button to display the SCHEDULE screen.
- (2) Press the "SCHEDULE" setting button. Enter the SCHEDULE number by using by using the "<" and ">" buttons or numeric numeric keypad and then press the ENT key In this example, set #5.
- ⇒ As the SCHEDULE number, it is possible to set 255 schedules of #000 to #254. In "FORM", the fixed waveform "FIX", flexible waveform of pulse oscillation "FLEX", or flexible waveform of CW (continuous) oscillation "CW" can be speci-
- ⇒ When the registered SCHEDULE number is entered, the set output schedules are displayed.
- (3) Press the "PEAK POWER" setting button.

Enter the laser output peak value by using the numeric keypad and then press the ENT key.

In this example, set 50 W.



#### <Note>

The settable value of laser output peak value is 0 to 120 W. For the laser output value setting (% of FLASH), set a value not exceeding the maximum value. For the laser output value setting (% of FLASH), set a value within the setting range.

(4) Press the "TIME [ms]" setting button of "FLASH1."

Enter the laser output time (ms) by using the numeric keypad and then press the ENT key.

In this example, set 30.0 ms in "FLASH1."

#### <Note>

Set the laser output time so as to result in the following value.

"FLASH1" + "FLASH2" + "FLASH3" ≤ 500.0 ms

(5) Press the "↑SLOPE" setting button.

Enter the time "TIME [ms]" required for laser light to up-slope (get gradually stronger) in FLASH1 by using the numeric keypad, and then press the ENT key. In this example, set 10.0 ms.

#### <Note>

Set "↑SLOPE" so as to result in the following value.

**↑SLOPE ≤ FLASH1** 

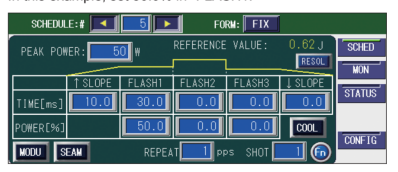
When setting "FLASH2" or "FLASH3", set the time required for laser light to downslow (the laser output is gradually weaker) to FLASH. Set "↓SLOPE" so as to result in the following value.

**↓SLOPE ≤ FLASH1, FLASH2, FLASH3** 

(6) Press the "POWER [%]" setting button of "FLASH1."

Enter the laser output value (%) by using the numeric keypad and then press the ENT key.

In this example, set 50.0% in "FLASH1."



- ⇒ For the laser output value, set the ratio (%) supposing that the set laser output peak value is 100%. In this example, this peak value is 50% of "PEAK POW-ER=50 W", so that the actual laser output value is 25 W. In this case, even if "PEAK POWER=25 W" and "FLASH1 100 ms 100%" are set, the actual laser output value is the same.
- > For setting the number of continuous laser light outputs, set the number of outputs per second in "REPEAT" in the range of 1 to 5000 pps (pulse per second).
- ⇒ For setting the number of laser light outputs, set it in "SHOT" in the range of 1 to 9999. When 1 is set, a single output is performed.

### Outputting Laser Light

#### **⚠** WARNING

Be sure to put on specified protective glasses during laser light output operation. Even if you wear them, you may lose your sight if the laser beam enters your eyes directly through protective glasses.

(1) Press the "STATUS" button to display the STATUS screen.

When Pin No.25 (control switching) of the EXT. I/O (1) connector remains in an open state, external input signals are disabled and "PANEL CONTROL" is displayed in "CONTROL DEVICE."



- (2) Adjust the workpiece and output unit positions to set an appropriate work distance (distance between the workpiece and the output position).
- (3) Press the "LD" setting button. The LD power supply is turned ON.



- (4) Press the "BEAM" setting button.
  - A window to set the opening/closing of the safety shutter is opened.
- → The displayed window depends on the specification.
- (5) Press the "SHUTTER" setting buttons to open the safety shutter. Safety shutter is opened and the SHUTTER lamp comes on.



- (6) Press the "CLOSE" button.
  - The window is closed.
- ⇒ For the recommended method of using the safety shutter, refer to "Precautions" for Handling" on page 10.
- (7) Press the "GUIDE" setting button to set it to ON to output guide light. The "GUIDE" setting button is set to ON and a red dot of guide light appears at the laser light injecting position. Laser light is injected to the red-dot position.



- (8) Check the laser light irradiation position.
  - If the point to be worked deviates from the red point of guide light, adjust the position by moving the output unit or workpiece.
- (9) Press the LASER START/STOP button. Laser light is output.
- ⇒ Before pressing the LASER START/STOP button, display the SCHEDULE screen or MONITOR screen and input another registered SCHEDULE number. With this, laser light is output in the output conditions of this SCHEDULE.
- (10) Press the "MON" button to display the MONITOR screen, and check the laser output energy (J) and average power (W) of the output laser light.





### **Stopping Laser Processing**

#### **CAUTION**

During a laser light output or for 5 seconds immediately after a laser light output, do not turn OFF the MAIN POWER switch.

- (1) Press the "LD", "BEAM" and "GUIDE" setting buttons on each screen to set them to OFF.
- (2) Turn OFF the CONTROL keyswitch. The key can be pulled out.
- (3) Turn OFF the MAIN POWER switch. The power supply is turned OFF and the POWER lamp goes out.
- Return the key of the CONTROL keyswitch to the laser safety supervisor so that it can be kept in custody.

**Operating Part** 

# **Chapter 4**

 Laser Processing by External Input/ Output Signals (EXTERNAL CONTROL)

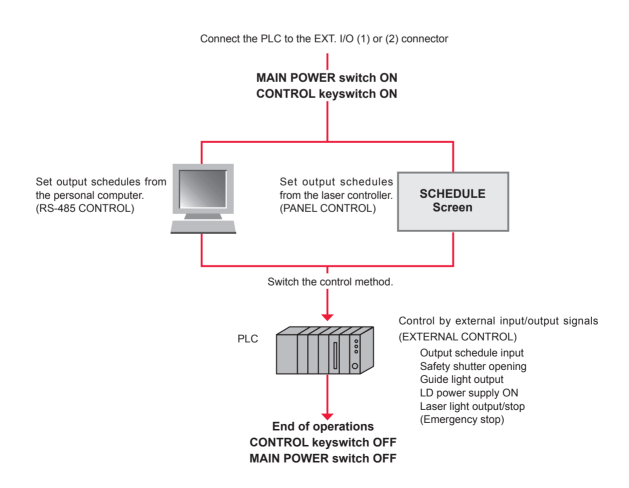
# 1. Operation Flow

This section explains an operation flow of laser processing by external input/output signals (EXTERNAL CONTROL).

The following methods for laser processing operations are available: control from the laser controller (PANEL CONTROL), control by external input/output signals from the PLC (Programmable Logic Controller) connected to the connector (EXTERNAL CONTROL), and control by sending a command from the connected personal computer (RS-485 CONTROL).

At the control by external input/output signals (EXTERNAL CONTROL), output schedules are set by another method (PANEL CONTROL/RS-485 CONTROL) in advance. After that, such control as schedule selection, laser light output, and emergency stop is exerted.

\* PLC: Programmable Logic Controller This unit exerts sequence control by executing the programmed contents of control in sequence. This is often called Sequencer (product name of Mitsubishi Electric Corporation).

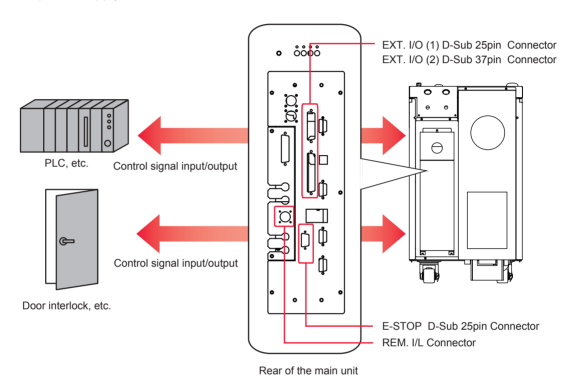


# 2. Preparations for Operations

This section explains the devices and connectors required for laser processing by external input/output signals (EXTERNAL CONTROL).

Connect the PLC to the EXT. I/O (1) or (2) connectors provided at the rear of the main unit to control the main unit by executing the program from the outside.

Also, for preventing hazards, a remote interlock must be connected as a matter of duty. The E-STOP connector (the REM. I/L connector when replacing our old products) is connected to the interlock of the door of the chamber or room for laser processing. If the door is suddenly opened, the safety shutter is closed to cut off the power supply of the fiber laser module.



The plug, socket and case models of connectors are as follows.

| Connector    | Plug / Socket     | Case        | Manufacturer                 |
|--------------|-------------------|-------------|------------------------------|
| EXT. I/O (1) | HDBB-25P(05)      | HDB-CTH(10) | HIDOSE EL FOTDIO CO. LTD.    |
| EXT. I/O (2) | HDCB-37P(05)      | HDC-CTH(10) | HIROSE ELECTRIC CO., LTD.    |
| REM. I/L     | 116-12A10-2AF10.5 |             | TAJIMI ELECTRONICS CO., LTD. |
| E-STOP       | HDBB-25S(05)      | HDB-CTH(10) | HIROSE ELECTRIC CO., LTD.    |

- Prepare a program and its development environment for laser control on the cus-
- It is recommended to use the shielded cable for inputting and outputting the control signal.
- ⇒ To exhibit the shield effect, it is recommended to connect the shield of a cable to the shield of a connector case or FG (flame ground), but it may be better not to connect to a ground in some cases. Perform evaluation and connection to match the operation of the overall system.

- ⇒ When there is influence of noise, attach a ferrite core as close to the equipment as possible. A ferrite core has an effect in reducing external noise.
- ⇒ Do not connect the shield of a cable to SG (signal ground).

### 3. Connector Functions

### **Pin Arrangement and Functions**

There are 4 connectors to be connected for the control by external input/output. This section explains the arrangement and functions of the respective pins.

### EXT. I/O (1) Connector (D-Sub 25 pin)

The EXT. I/O (1) connector inputs or outputs the start signal of guide light and laser light.

⇒ Use the following product out of the attached connectors.

| Plug         | Case        | Manufacturer              |
|--------------|-------------|---------------------------|
| HDBB-25P(05) | HDB-CTH(10) | HIROSE ELECTRIC CO., LTD. |

| CONTROL CHANGEOVER (in)  External input receivable (out)  End (out)  Output COM  Monitor trouble (out)  OV OUT | 25<br>24<br>23<br>22<br>21<br>20<br>19 | 13<br>12<br>11<br>10<br>9<br>8<br>7<br>6 | (out) Ready  (out) LD power supply preparation  Input COM  (in) Old emergency stop (LASER STOP)  (in) TROUBLE RESET |
|--|--|--|---|
| End (out)  | 22                                     | Q  | (in) Old amarganou aton (I ASER STOR)   |
| Output COM   | 21                                     | -  | (III) Old efficigency stop (LASER STOP)   |
| Monitor trouble (out)  | 20                                     | 8  |   |
| , ,  |  | 7  |   |
| 0V OUT   | 19                                     | 6  | (in) TROUBLE RESET  |
| LD temperature out of range(out)   | 18                                     | 5  |   |
| Monitor normal (out)   | 17                                     | Э  | (in) Guide beam   |
| , ,  | 16                                     | 4  | (in) LD power supply ON/OFF   |
| Trigger (out)  |  | 3  | (in) LASER STOP   |
| Laser output (out)   | 15                                     | 2  | (in) LASER START  |
| Trouble (out)  | 14                                     | _  |   |
|  |  | 1  | +24V OUT  |
|  |  | <u></u>                                  |   |

#### Input Pins of EXT. I/O (1) Connector

⇒ Close pin No.25.

| Pin No. | Description  |  |  |
|---------|--|--|--|
| 1       | +24 V OUT Power supply for external input signals. This pin is exclusively used for the ML-5120A. Do not use it for any other purpose. |  |  |

| Pin No. | Description  |
|---------|--|
| 2       | LASER START When Pin 3 is closed, the laser beam is output. Make sure that the circuit is left closed for at least the time set on the CONFIG screen. When the signal is input repeatedly, make sure that the circuit is left open for at least the time set on the CONFIG screen between each input.  |
| 3       | LASER STOP When outputting the laser using Pin 2, close this pin. For the repeated output for which the number of outputs is set in "REPEAT" on the SCHEDULE screen, the laser output is stopped by closing the pin during a laser output. The closed circuit time should be 1 ms or more.   |
| 4       | LD power supply ON/OFF When this pin is closed, the LD power supply is turned ON. When this pin is opened, the LD power supply is turned OFF.  |
| 5       | Guide beam While this pin is closed, the guide beam is output.   |
| 6       | TROUBLE RESET If trouble arises, an alarm is activated. When the cause of trouble has been eliminated and this pin is closed, the alarm will be canceled.  |
| 7       | Unused Do not connect anything.  |
| 8       | Unused Do not connect anything.  |
| 9       | Old emergency stop (LASER STOP) When this pin is opened, the equipment is brought to an emergency stop, which is in the same state as the CONTROL keyswitch is OFF. <note> This pin can be used only when replacing our old products. Use the E-STOP connector for the emergency stop signal in accordance with machine safety standards.</note> |
| 10      | Input COM  |
| 19      | 0 V OUT Power supply for external input signals. This pin is exclusively used for the ML-5120A. Do not use it for any other purpose.   |
| 24      | Unused Do not connect anything.  |
| 25      | CONTROL CHANGEOVER While this pin is closed, the external input signals are effective.   |

# Output Pins of EXT. I/O (1) Connector

| Pin No. | Description   |
|---------|---|
| 11      | LD power supply preparation While the LD power supply is on, this pin is closed internally.         |
| 12      | Reserve For scanner processing. Do not connect anything.  |
| 13      | Ready When the laser can be output and a valid schedule is selected, this pin is closed internally. |
| 14      | Trouble If trouble arises, this pin is opened internally until it is reset.                         |

| Pin No. | Description   |
|---------|---|
| 15      | Laser output While the laser is output, this pin is closed internally. This is a signal for turning on an indicator during laser output. Do not use for timing control.   |
| 16      | Laser weld monitor This pin is dedicated to the laser weld monitor. Do not connect to other pins.   |
| 17      | Monitor normal When the monitor value of laser energy is in the range of "HIGH" and "LOW" set on the MONITOR screen, the circuit is closed for the time set on the CONFIG screen.   |
| 18      | LD temperature out of range(out) When the LD temperature is outside the range set on the LD.TEMP.SETTING screen, the circuit will be closed. A more stable laser output can be obtained by setting the temperature range in severe winter and referring to this signal. |
| 20      | Monitor trouble When the monitor value of laser energy is out of the range of "HIGH" and "LOW" set on the MONITOR screen, the circuit is closed for the time set on the CONFIG screen. At the same time, error No.035/LASER POWER OUT OF RANGE occurs.                  |
| 21      | Output COM  |
| 22      | End After the laser is output, this pin is closed internally for 20 ms.   |
| 23      | External input receivable  When an external input signal is acceptable (when pin No.25 is closed), the circuit is closed. In the open circuit status, an external input signal is not acceptable if it is input.  |

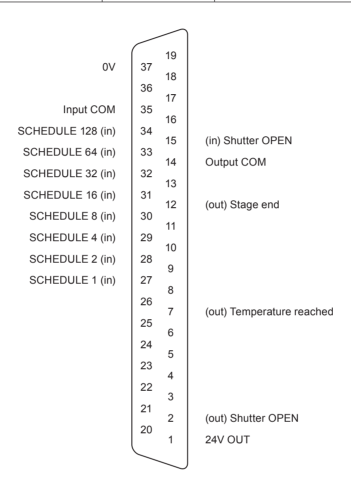
Type of output: Photo MOS relay output Rating of output: 24 V DC, 20 mA max.

### EXT. I/O (2) Connector (D-Sub 37 pin)

The EXT. I/O (2) connector inputs and outputs control signals for the safety shutter and inputs processing schedules.

⇒ Use the following product out of the attached connectors.

| Plug         | Case        | Manufacturer              |
|--------------|-------------|---------------------------|
| HDCB-37P(05) | HDC-CTH(10) | HIROSE ELECTRIC CO., LTD. |



### Input Pins of EXT. I/O (2) Connector

| Pin No. | Description   |
|---------|---|
| 15      | Shutter OPEN When this pin is closed, all branch units become ready to project laser beams. For the recommended method of using the safety shutter, refer to "Precautions for Handling" on page 10. |
| 16      | Unused Do not connect anything.   |
| 17      | Unused Do not connect anything.   |
| 18      | Unused Do not connect anything.   |
| 19      | Unused Do not connect anything.   |
| 20      | Unused Do not connect anything.   |

| Pin No. |                                 | Description   |  |
|---------|---------------------------------|---|--|
| 21      | Unused Do not connect anything. |   |  |
| 22      | Unused Do not connect anything. |   |  |
| 23      | Unused Do not connect anything. |   |  |
| 24      | Unused Do not connect anything. |   |  |
| 25      | Unused Do not connect anything. |   |  |
| 26      | Unused Do not connect anything. |   |  |
| 27      | SCHEDULE 1                      |   |  |
| 28      | SCHEDULE 2                      |   |  |
| 29      | SCHEDULE 4                      |   |  |
| 30      | SCHEDULE 8                      | Select a registered SCHEDULE number by combining schedule |  |
| 31      | SCHEDULE 16                     | signal inputs 1, 2, 4, 8, 16, 32, 64 and 128.             |  |
| 32      | SCHEDULE 32                     |   |  |
| 33      | SCHEDULE 64                     |   |  |
| 34      | SCHEDULE 128                    |   |  |
| 35      | Input COM Common terminal fo    | r input signals.  |  |
| 36      | Unused<br>Do not connect anyt   | hing.   |  |
| 37      | 0V<br>Ground for +24 V DO       | C output.   |  |

# Output Pins of EXT. I/O (2) Connector

| Pin No. | Description   |
|---------|---|
| 1       | 24V OUT Power supply for external I/O.  |
| 2       | Shutter OPEN While shutter is open, this pin closes internally.   |
| 3       | Unused Do not connect anything.   |
| 4       | Unused Do not connect anything.   |
| 5       | Unused Do not connect anything.   |
| 6       | Unused Do not connect anything.   |
| 7       | Temperature reached (only for AHC external I/O (option)) When [HI] of the relevant stage is selected, this pin closed internally while the stage is executed and the ALM1 signal of the heat detector is ON. This is not output in the stage set to SKIP because the stage ends simultaneously when the temperatures reaches. |
| 8       | Unused Do not connect anything.   |

#### 3. Connector Functions

| Pin No. | Description  |
|---------|--|
| 9       | Unused Do not connect anything.  |
| 10      | Unused Do not connect anything.  |
| 11      | Unused Do not connect anything.  |
| 12      | Stage end (only for AHC external I/O (option)) When [END] of the relevant stage is selected, this pin closed internally for the time specified in [STAGE-END SIGNAL WIDTH] at the end of the stage. This may be continuous with the next stage end signal. |
| 13      | Unused Do not connect anything.  |
| 14      | Output COM   |

#### **REM. I/L Connector**

The REM. I/L connector closes the safety shutter and connects the interlock to cut off laser light in an emergency.

#### / CAUTION

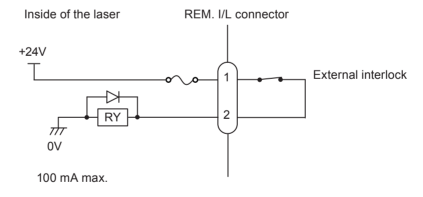
This connector can be used only when replacing our old products. Use the E-STOP connector for the emergency stop signal in accordance with machine safety standards.

Use the following attached connector.

| Plug              | Case | Manufacturer                 |
|-------------------|------|------------------------------|
| 116-12A10-2AF10.5 |      | TAJIMI ELECTRONICS CO., LTD. |

| Pin No. | Description   |
|---------|---|
| 1       | When the section between pin No.1 and pin No.2 is put an open circuit, the safety |
| 2       | shutter is closed.  |

- ⇒ When the section between 2 pins of this connector is opened by operating the external interlock, the safety shutter is closed and both guide light and laser output are stopped. Connect this connector to the main interlock, chamber interlock, door interlock, or other interlock. A multiple number of these interlocks may be connected in series as required. At delivery, the connector for short circuit is installed.
- ⇒ To release the interlock, put the section between pin No.1 and pin No.2 a closed circuit and press the TROUBLE RESET button displayed on the laser controller.

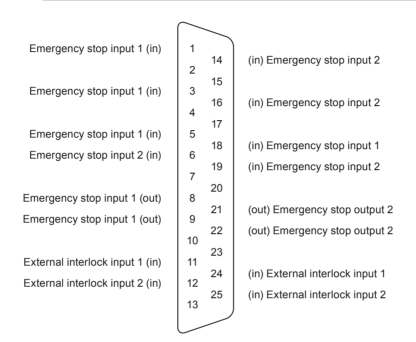


### E-STOP Connector (D-Sub 25 pin)

The E-STOP connector inputs and outputs an emergency stop signal for the laser and inputs an external interlock signal.

⇒ Use the following product out of the attached connectors.

| Socket      | Case        | Manufacturer              |
|-------------|-------------|---------------------------|
| HDB-25S(05) | HDB-CTH(10) | HIROSE ELECTRIC CO., LTD. |



### **Input Pins of E-STOP Connector**

| Pin No. | Description   |
|---------|---|
| 1       | Emergency stop input 1  |
| 3       | When the section between pin No.1 and pin No.18 or the section between pin No.3 and pin No.5 is put in an open circuit, an emergency stop is activated, the LD is turned off, and the safety shutter is closed. |
| 5       | To cancel it, put the sections between pin No.1 and pin No.18, between pin No.14 and  |
| 18      | pin No.19, between pin No.3 and pin No.5, and between pin No.6 and pin No.16 in closed circuits and then input the trouble reset signal.  |
| 6       | Emergency stop input 2  |
| 14      | When the section between pin No.14 and pin No.19 or the section between pin No.6 and pin No.16 is put in an open circuit, an emergency stop is activated, the LD is turned off and the section between pin No.6 |
| 16      | off, and the safety shutter is closed.  To cancel it, put the sections between pin No.1 and pin No.18, between pin No.14 and pin No.19, between pin No.3 and pin No.5, and between pin No.6 and pin No.16 in    |
| 19      | closed circuits and then input the trouble reset signal.  |
| 11      | External interlock input 1 When the section between pin No.11 and pin No.24 is put in an open circuit, the safety shutter is closed.  |
| 24      | To cancel it, put the section between pin No.11 and pin No.24 and the section between pin No.12 and pin No.25 in closed circuits and then input the trouble reset signal.                                       |
| 12      | External interlock input 2 When the section between pin No.12 and pin No.25 is put in an open circuit, the safety shutter is closed.  |
| 25      | To cancel it, put the section between pin No.11 and pin No.24 and the section between pin No.12 and pin No.25 in closed circuits and then input the trouble reset signal.                                       |

⇒ For simple systems, do not connect anything to pins not described above.

### **Output Pins of E-STOP Connector**

| Pin No. | Description  |
|---------|--|
| 8       | Emergency stop output 1  |
| 9       | When the laser is put in an emergency stop, the section between pin No.8 and pin No.9 is put in an open circuit.   |
| 21      | Emergency stop output 2  |
| 22      | When the laser is put in an emergency stop, the section between pin No.21 and pin No.22 is put in an open circuit. |

→ For simple systems, do not connect anything to pins not described above.

Proper integration of the Laser with external equipment is required for compliance with applicable safety regulations. The wiring diagrams in this section show typical implementations. Failure to select and implement a correct method of wiring can render the Laser unsafe.



#### / CAUTION

ALL CONNECTIONS ARE POTENTIAL FREE DRY CONTACT CLOSURE ONLY.

Do not apply any voltage or current or you will damage the system.

Do not connect to the power supply on the EXT. I/O (1) and (2) connectors.

#### Interlocks

The interlocks close the safety shutter and cut off laser light in an emergency.



#### **CAUTION**

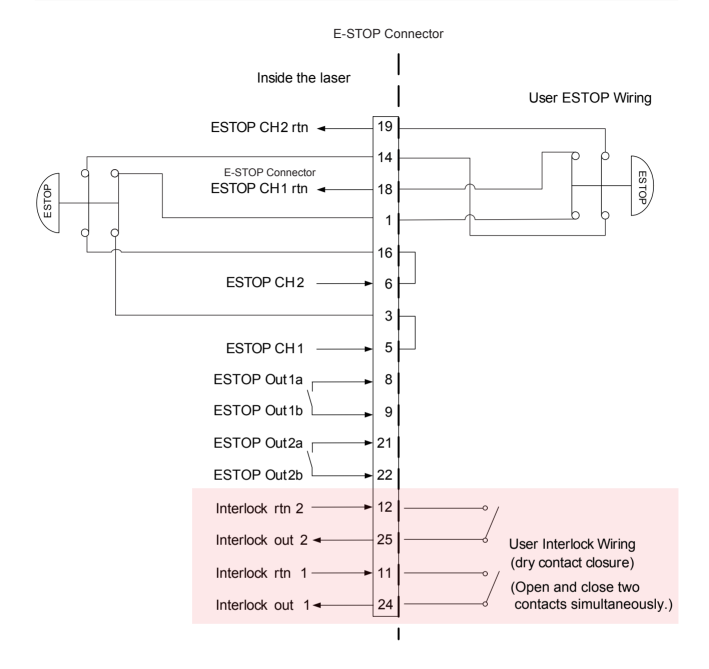
The emergency stop and interlock are made up of two dry contact inputs. These must be made to open and close simultaneously. After the interlock has opened and closed, reset is activated and interlock is canceled.

#### **Emergency Stop for Simple Systems**

Interfacing with External Emergency Stop Circuitry E-STOP button(s) ONLY

The Laser can be interfaced to a simple system including an enclosure and one or more external emergency stop buttons. In this situation the Laser would not be connected to any larger automation system or control any other equipment. The dual channel output relays can be monitored to verify the status of the emergency stop circuit but no external equipment other than that outlined above should be included. Reset can be performed via the EXT. I/O (1) connector.

Also, dual channel relay outputs are available.



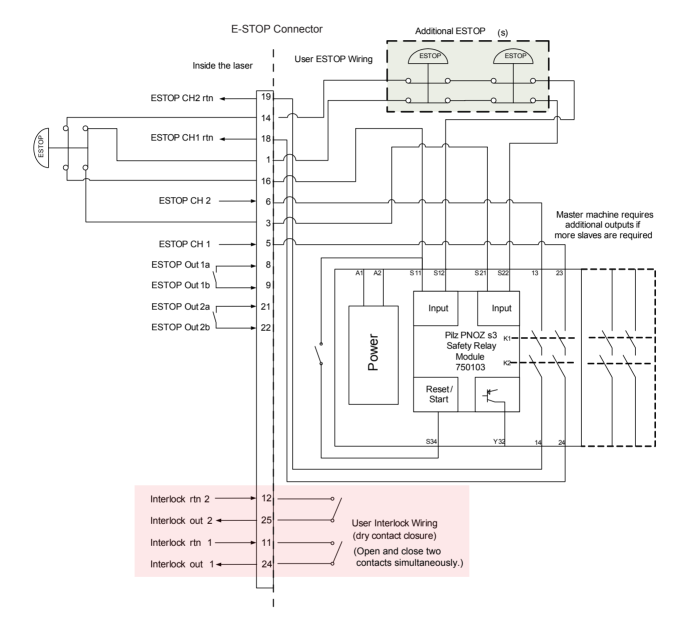
#### **Emergency Stop for Complicated Systems**

Interfacing with External Emergency Stop Circuitry User Supplied Safety Relay Module(s) Required

Complicated Systems are those in which more than one emergency stop sub-circuit must be linked together. An example of this would be a machine that has a Laser, parts handler with pneumatic controls, PLC, and conveyor belt all of which have ES-TOP buttons where one ESTOP button stops all devices. Any situation in which more than one device must be connected together and respond identically to an emergency stop event is considered a complicated system.

Complicated systems are integrated using certified safety controllers or safety relays. In this situation one device is the "master" and the rest of the devices are the "slaves". The Laser is considered a slave device in this configuration and its emergency stop must be controlled by the larger machine's safety controller. The output of the external safety relay module closes the input to the Laser safety unit and allows the system to clear the emergency stop state.

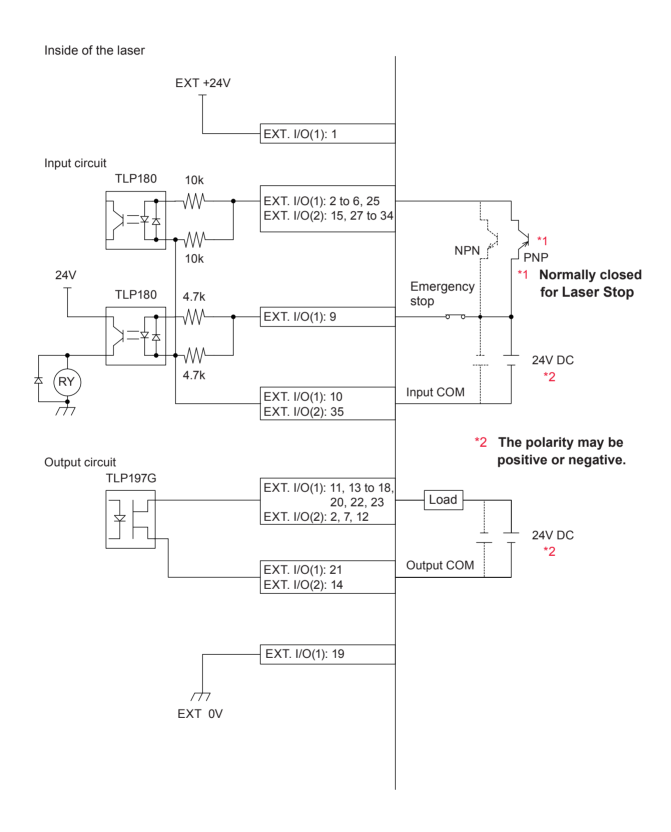
In this wiring example a Pilz PNOZ family safety relay module controls the Laser and interfaces two external emergency stop buttons. In this example the Pilz device would also control additional emergency stop functions outside of the Laser using expansion contacts. The more devices which must be implemented the more expansion contacts must be added to the Safety Relay Module. Any suitable IEC13849-1 compliant safety relay controller is acceptable as long as it is implemented in this manner. The end user is responsible for verifying compliance of the machine as a whole.



### **Example Connections of External Input/Output Signals**

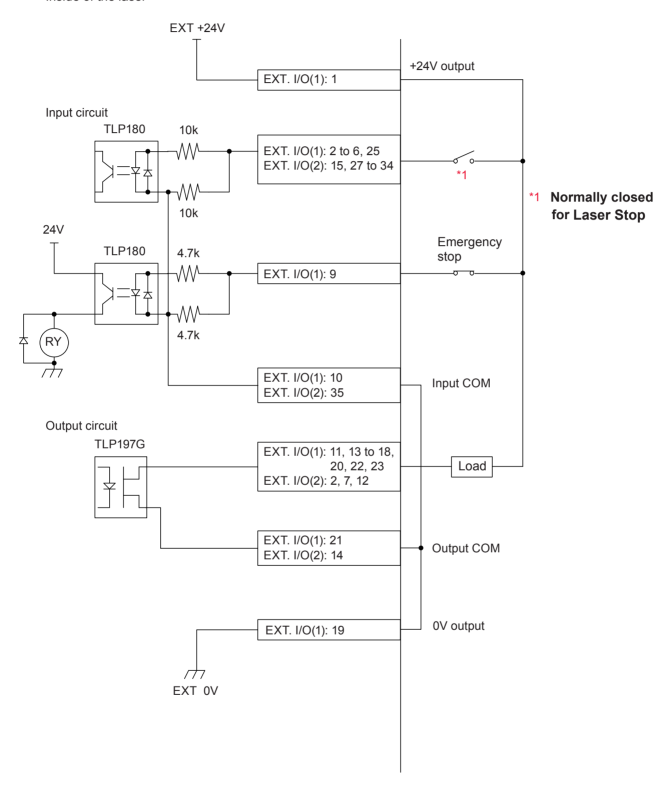
An example of external input/output signal connections is explained below.

#### When Connected to an External Power Source



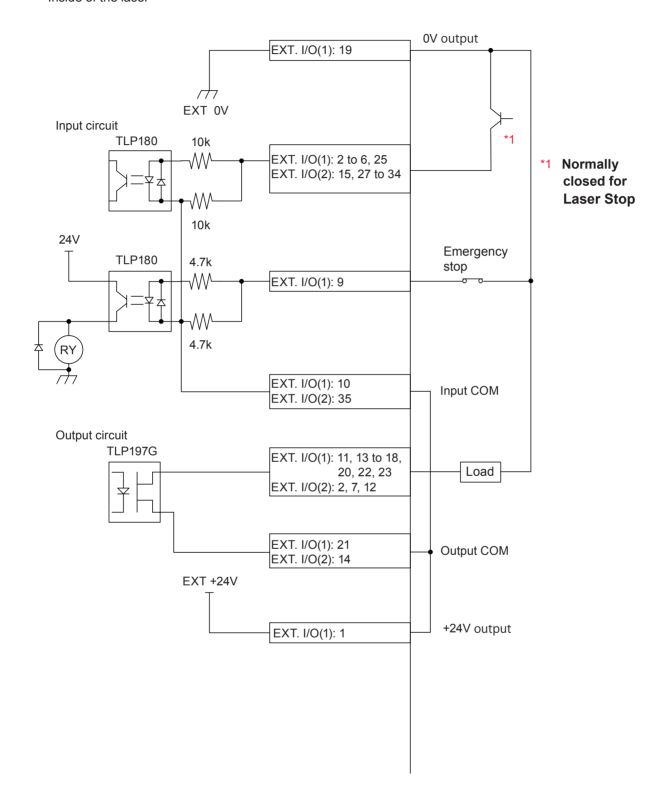
#### When Using a Contact Signal

Inside of the laser



#### When Using an Open-Collector Signal

Inside of the laser



### 4. Programming

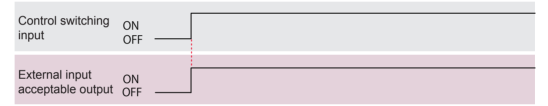
This section explains the precautions for programming laser processing by external input/output signals (EXTERNAL CONTROL).

The timing chart of the appendix shows the input signal length and input waiting time required to correctly operate the laser. Perform actual programming referring to this timing chart.

In the following, a control flow is explained by taking the case where "Schedule 1" is first specified and then "Schedule 2" is specified to perform a single laser light output from the branch unit 1, as an example.

### Switching the Control Method

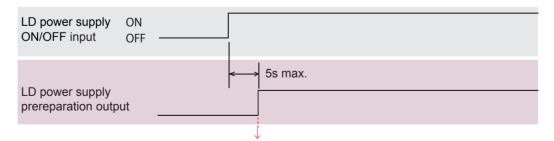
- (1) Put pin No.25 (control switching) of the EXT. I/O (1) connector in a closed circuit. Pin No.23 of the EXT. I/O (1) connector is put in a closed circuit and the signal (external input acceptable) is returned from the laser.
- ⇒ Press the "STATUS" button on the laser controller to display the STATUS screen. Then, you can confirm that "EXTERNAL CONTROL" is selected as the control method.



## Turning ON the LD Power Supply

(1) Put pin No.4 of the EXT. I/O (1) connector in a closed circuit to turn ON the LD power supply.

Pin No.13 of the EXT. I/O (1) connector is put in a closed circuit after 5 seconds maximum and the signal (LD power supply preparation) is returned from the laser.



## Opening the Safety Shutter

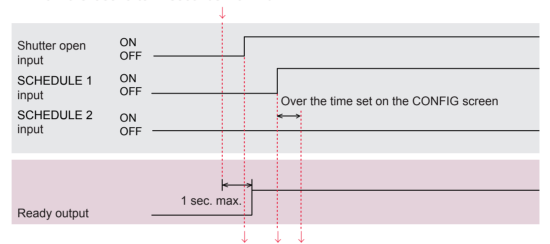
(1) Put pin No.15 of the EXT. I/O (2) connector in a closed circuit to open the safety shutter.

The corresponding SHUTTER lamp comes on.

### **Setting Output Schedules (SCH.#01)**

- (1) Set the SCHEDULE number by combining pin No.27 to pin No.34 of the EXT. I/O (2) connector. In this example, pin No.27 of the EXT. I/O (2) connector is put in a closed circuit for 4 ms or more to set SCH.#01.
- → At delivery, the signal acceptance time (time from a signal input till establishment of schedules) of processing schedules is set to 4 ms. Set the close circuit time referring to this value. As the signal acceptance time, 0.1 ms, 1 ms, 2 ms, 4 ms, 8 ms, or 16 ms can be selected by displaying the CONFIG screen. For details, refer to Chapter 2 "7. Changing the Acceptance Time for Laser Start Signal/ Schedule Signal".

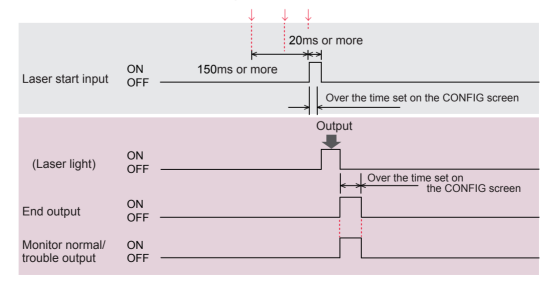
When the laser can be output and a valid schedule is selected, pin No.13 of the EXT. I/O (1) connector is put in a closed circuit and the signal (Ready) is returned from the laser after 1 seconds maximum.



### **Outputting Laser Light**

(1) Put pin No.2 (Laser Start) of the EXT. I/O (1) connector in a closed circuit. Laser light is output from Beam 1.

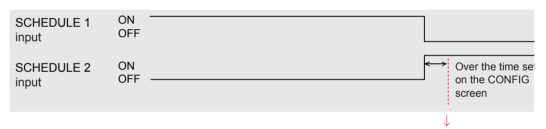
Pin No.22 (End output) of the EXT. I/O (1) connector is put in a closed circuit for 20 ms and a signal is returned from the laser. Pin No.17 (Monitor normal output) or pin No.20 (Monitor trouble output) of the EXT. I/O (1) connector is put in a closed circuit for 20 ms and a signal is returned from the laser.



- ⇒ In more than 150 ms after a shutter open signal input or in more than the time set on the CONFIG screen after the setting of processing conditions, close the LA-SER START pin.
- At delivery, the laser start acceptance time (time from a signal input till an actual output of laser light) is set to 4 ms. Set the close circuit time referring to this value. As the laser start acceptance time, 0.1 ms, 1 ms, 2 ms, 4 ms, 8 ms, or 16 ms can be selected by displaying the CONFIG screen. For details, refer to Chapter 2, "7. Changing the Acceptance Time for Laser Start Signal/Schedule Signal".
- ⇒ At delivery, the output time for the end signal and the monitor normal/trouble signal is set to 20 ms. 20 ms, 30 ms, or 40 ms can be selected by displaying the CONFIG screen.
- ⇒ Be sure to put the laser start pin in a closed circuit at least for 20 ms.

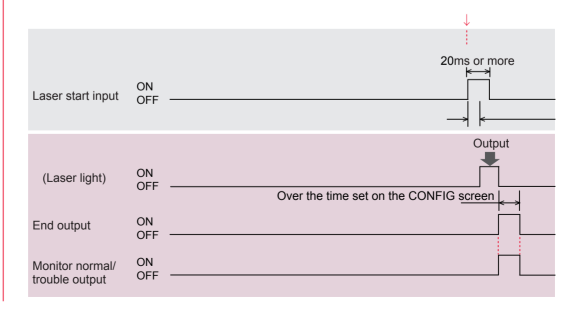
### Setting Output Schedules (SCH.#02)

(1) Set the SCHEDULE number by combining pin No.27 to pin No.34 of the EXT. I/O (2) connector. In this example, put pin No.27 of the EXT. I/O (2) connector to an open circuit to turn OFF SCH.#01, and put pin No.28 in a closed circuit to turn on SCH.#02.



### Outputting Laser Light

- (1) Put pin No.2 (Laser start) of the EXT. I/O (1) connector in a closed circuit. Laser light is output from Beam 1.
- ⇒ The details are the same as Step 5.



#### **Stopping the Operation**

- (1) Put pin No.4 of the EXT. I/O (1) connector in an open circuit to turn off the LD.
- (2) Put pin No.25 (control switching) of the EXT. I/O (1) connector in an open circuit to invalidate external input signals.

### Making a Position Adjustment by Guide Light

Make a position adjustment by guide light before processing according to the following procedure.

- (1) Adjust the workpiece and output unit positions to set an appropriate work distance (distance between the workpiece and the output position).
- (2) Put pin No.5 of the EXT. I/O (1) connector in a closed circuit. Guide light can be seen as a red point. Laser light is irradiated to this red point position.
- (3) Check the laser light irradiation position. If the processing point deviates from the red point of guide light, move the output unit or workpiece to adjust the position.

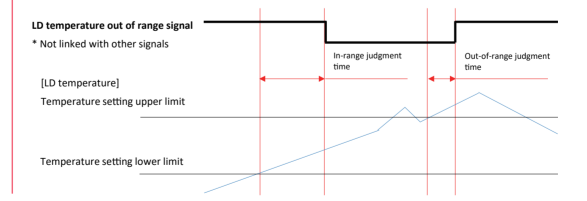


#### others

#### \*Monitor the LD temperature

A more stable laser output can be obtained by setting the temperature range in severe winter and referring to this signal.

Set the LD temperature range on the LD.TEMP.SETTING screen.



**Operating Part** 

### **Chapter 5**

 Laser Processing by External Communication Control (RS-485 CONTROL)

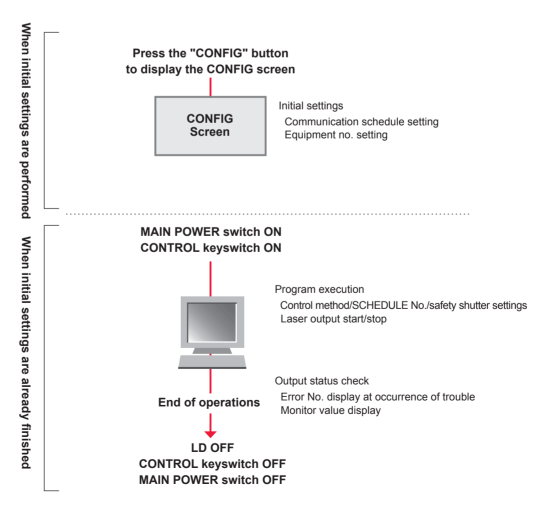
### 1. Operation Flow

This section explains an operation flow of a laser processing by external communication control (RS-485 CONTROL).

The following methods for laser processing operations are available: control from the laser controller (PANEL CONTROL), control by external input/output signals from the PLC (Programmable Logic Controller) connected to the connector (EXTERNAL CONTROL), and control by sending a command from the connected personal computer (RS-485 CONTROL).

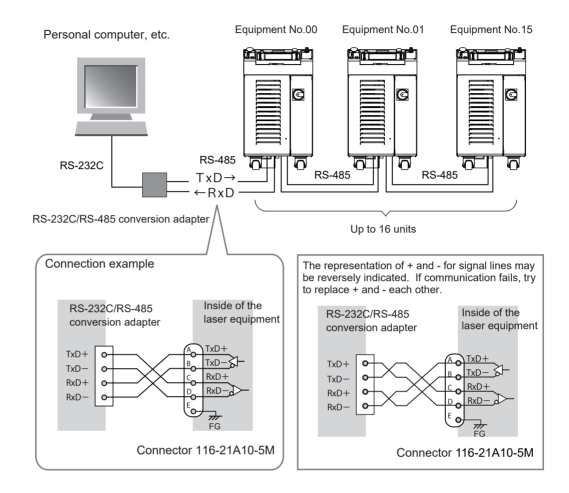
At the control by external communication (RS-485 CONTROL), the original customerdeveloped program is executed on the personal computer to set laser output schedules and read monitor data and various types of status.

\* PLC: Programmable Logic Controller This unit exerts sequence control by executing the programmed contents of control in sequence. This is often called Sequencer (product name of Mitsubishi Electric Corporation).



### 2. Preparations for Operations

Up to 16 laser units can be controlled from a single personal computer. The equipment configuration and connector connections are shown in the following figure.



- > For controlling multiple lasers by single personal computer, it is necessary to register equipment No. (NETWORK #) for each equipment. Set equipment No. without duplication. If duplication of equipment No. exists, a data collision will occur on the communication line and the laser cannot be correctly operated.
- ⇒ The RS-232C/RS-485 conversion adapter is an option separately sold. Purchase it as required. For details, refer to the Introduction Part, Chapter 1 "Options" on page 31.
- > Prepare the program and its development environment for laser control on the customer side.
- ⇒ It is recommended to use the shielded cable. To exhibit the shield effect, connect the shield of a cable to FG (frame ground) inside the laser equipment. Do not use it as SG (signal ground).

### 3. Initial Settings

Perform initial settings to control laser processing by external communication (RS-485 CONTROL). Set communication schedules and equipment No. on the laser controller.

The communication schedules for data transfer are as follows.

|                      | ·   |               |  |  |  |  |
|----------------------|---|---------------|--|--|--|--|
| Data transfer system | Conforming to RS-485, asynchronous, full duplex |               |  |  |  |  |
| Transfer rate        | 9600, 19200, 38400, 57600, 115200 bps           |               |  |  |  |  |
| Data type            | Start bit                                       | 1             |  |  |  |  |
|                      | Data bit  | 8 or 7        |  |  |  |  |
|                      | Stop bit  | 2 or 1        |  |  |  |  |
|                      | Parity bit                                      | Even/odd/none |  |  |  |  |
| Character code       | ASCII   |               |  |  |  |  |

⇒ Set the transfer rate, data type, and equipment No. by displaying the RS-485 COMMUNICATION SETUP from the CONFIG screen by the laser controller of each equipment that is connected to the personal computer, etc.

### **Setting Communication Schedules and Equipment No.**

Set the communication schedules and equipment No. by displaying the RS-485 COMMUNICATION SETUP from the CONFIG screen by the laser controller of the equipment.

## **Displaying the CONFIG Screen**

- (1) Press the "CONFIG" button to display the CONFIG screen.
- (2) Press the "RS-485 COMM" button. The RS-485 COMMUNICATION SETUP is displayed.



**Specifying Communication Schedules** 

(1) Set communication schedules in "RS-485 COMMUNICATION SETUP." Press the setting button to be changed for this setting.



## **Specifying Equipment No.**

- (1) Press the "NETWORK #" setting button. Enter the laser equipment No. in the range of 0 to 15 by using the numeric keypad and then press the ENT key.
- > For controlling multiple lasers by single personal computer, it is necessary to register equipment No. (NETWORK #) for each equipment. Set equipment No. without duplication. If duplication of equipment No. exists, a data collision will occur on the communication line and the laser cannot be correctly operated.



(2) Press the "X" button. Returns to the CONFIG screen.

### 4. Commands

This section explains the commands that are used to control laser processing by external communication.

#### **Code Table**

The codes for external communication with a personal computer and the text structure are as follows. For details, refer to "Setting Data" on page 159 to "Reading the Equipment Name" on page 176.

#### **Control Codes (Hexadecimal Codes)**

ACK: 06H NAK: 15H STX: 02H ETX: 03H

BCC (block check code) ... 1-byte horizontal even parity up to ETX excluding STX

| Code | Contents                                 |             |             |             |             |              | Te          | xt s        | stru        | ıctı         | ıre   |               |  |               |               |             |             |             |             |
|------|--|-------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|--------------|---|---------------|--|---------------|---------------|-------------|-------------|-------------|-------------|
|      | 0.41                                     | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | W            | L<br>A<br>1 | L<br>A<br>0 | S<br>H<br>3 | S<br>H<br>2  | S<br>H<br>1   | S<br>H<br>0   | D<br>T<br>1  | D<br>T<br>0   | :             | da          | ıta         | E<br>T<br>X | B<br>C<br>C |
| W    | Setting data                             | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K | : Or   H   H |             | N<br>A<br>K | se          | tting<br>mmı | data is out of the grange or external unication control is not med. |               |  | ot            |               |             |             |             |             |
| R    | Dooding data                             | PC to laser | S<br>T<br>X | C<br>H<br>1 | OHO         | R            | L<br>A<br>1 | L<br>A<br>0 | S<br>H<br>3 | S<br>H<br>2  | SH1   | S<br>H<br>0   | D<br>T<br>1  | D<br>T<br>0   | E<br>T<br>X   | ООВ         |             |             |             |
| ĸ    | Reading data                             | Laser to PC | S<br>T data |             | E<br>T<br>X | ВСС          |             | Or          |             | C<br>H<br>1  | CH 0  | N<br>A<br>K   |  | a No          | edu<br>. is   |             |             |             |             |
|      | Setting the control method,              | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | W            | S           | S<br>H<br>3 | S<br>H<br>2 | S<br>H<br>1  | S<br>H<br>0   | c<br>n<br>t   | s<br>1   | s<br>2        |               | s<br>9      | m o n       | E<br>T<br>X | ВСС         |
| WS   | SCHEDULE<br>No., safety<br>shutter, etc. | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K | C Or H H     |             |             | N<br>A<br>K | be<br>co     | pro   | vide<br>unica | ecified status cannot ided or external nication control is not ed. |               |               |             |             |             |             |
|      | Setting the                              | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | W            | D           | Y<br>3      | Y<br>       | M<br>O<br>1  | M<br>0<br>0   | D<br>1        | D<br>0   | H<br>1        | H<br>0        | M<br>1<br>1 | M<br>1<br>0 | E<br>T<br>X | ВСС         |
| WD   | system date and time                     | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K | Or           |             |             |             | N<br>A<br>K  | be provided or external   |               |  |               |               |             |             |             |             |
| RS   | Reading the control method,              | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R            | S           | E<br>T<br>X | B<br>C<br>C |              |   |               |  |               |               |             |             |             |             |
| KS   | SCHEDULE<br>No., safety<br>shutter, etc. | Laser to PC | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | S<br>H<br>3  | S<br>H<br>2 | S<br>H<br>1 | S<br>H<br>0 | c<br>n<br>t  | s<br>1  | s<br>2        | s<br>3   |               | s<br>9        | m<br>o<br>n | r<br>d<br>y | E<br>T<br>X | ВСС         |
| DD   | Reading the                              | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R            | D           | E<br>T<br>X | B<br>C<br>C |              |   |               |  |               |               |             |             |             |             |
| RD   | system date and time                     | Laser to PC | S<br>T<br>X | Y<br>3      | Y<br>2      | Y<br>1       | Y<br>0      | M<br>O<br>1 | M<br>O<br>0 | D<br>1       | D<br>0  | H<br>1        | H<br>0   | M<br>1<br>1   | M<br>1<br>0   | E<br>T<br>X | ВСС         |             |             |
|      | Laser start                              | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | \$           | 0           | E<br>T<br>X | B<br>C<br>C |              |   |               |  |               |               |             |             |             |             |
| \$0  | command                                  | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K |              | Or          |             | C<br>H<br>1 | C<br>H<br>0  | N<br>A<br>K   | oc<br>co      | e LE<br>curs<br>mmu  | , or<br>unica | exte<br>atior | rnal        |             | is n        | ot          |

| Code | Contents                  |             |             |             |             |        | Te          | xt s             | stru        | ctu    | ıre         |             |                |        |        |             |     | _ |
|------|---------------------------|-------------|-------------|-------------|-------------|--------|-------------|------------------|-------------|--------|-------------|-------------|----------------|--------|--------|-------------|-----|---|
| фО.  | Laser stop                | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | \$     | 9           | E<br>T<br>X      | ВСС         |        |             |             |                |        |        |             |     |   |
| \$9  | command                   | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K |        | Or          |                  |             | OHO    | N<br>A<br>K |             | terna<br>ntrol |        |        |             |     |   |
|      | Trouble reset             | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | С      | 0           | E<br>T<br>X      | ВСС         |        |             |             |                |        |        |             |     |   |
|      | command                   | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K |        | Or          |                  | CH<br>1     | OIO    | N<br>A<br>K |             | terna<br>ntrol |        |        |             |     |   |
| C1   | SHOT COUNT reset com-     | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | С      | 1           | E<br>T<br>X      | ВСС         |        |             |             |                |        |        |             |     |   |
|      | mand                      | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K |        | Or          |                  | C<br>H<br>1 | OIO    | N<br>A<br>K |             | terna<br>ntrol |        |        |             |     |   |
| C2   | GOOD<br>COUNT reset       | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | С      | 2           | E<br>T<br>X      | всс         |        |             |             |                |        |        |             |     |   |
| 02   | command                   | Laser to PC | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K |        | Or          |                  | CH1         | OIO    | N<br>A<br>K |             | terna<br>ntrol |        |        |             |     |   |
| RT   | Reading                   | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R      | Т           | E<br>T<br>X      | всс         |        |             |             |                |        |        |             |     |   |
| KI   | trouble                   | Laser to PC | S<br>T<br>X | E<br>2      | E<br>1      | E<br>0 | ,           | E<br>2           | E<br>1      | E 0    | ,           |             | E<br>2         | E<br>1 | E<br>0 | E<br>T<br>X | ВСС | _ |
| RH   | Reading the               | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R      | Н           | I<br>D<br>3      | П<br>Д<br>2 | 1<br>1 | I<br>D<br>0 | E<br>T<br>X | всс            |        |        |             |     |   |
| КП   | error history             | Laser to PC | S<br>T<br>X |             | erro        | r      | E<br>T<br>X | ВСС              |             |        |             |             |                |        |        |             |     |   |
| RV   | Reading the software ver- | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R      | ٧           | C <sub>P</sub> 1 | CPO         | ETX    | всс         |             |                |        |        |             |     |   |
| ΚV   | sion                      | Laser to PC | S<br>T<br>X | Ve          | ersio       | on     | E<br>T<br>X | ВСС              |             |        |             |             |                |        |        |             |     |   |
| RN   | Reading the equipment     | PC to laser | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | R      | N           | E<br>T<br>X      | ВСС         |        |             |             |                |        |        |             |     |   |
| KIN  | name                      | Laser to PC | S<br>T<br>X | r           | am          | e      | E<br>T<br>X | ВСС              |             |        |             |             |                |        |        |             |     | _ |

### **Setting Data**

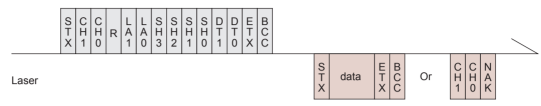
The command (code: W) to set processing schedules by specifying equipment No. and schedule No. is explained below.

|       | STX | C<br>H<br>1 | C<br>H<br>0 | W | L<br>A<br>1 | L<br>A<br>0 | S<br>H<br>3 | S<br>H<br>2 | S<br>H<br>1 | S<br>H<br>0 | D<br>T<br>1 | D<br>T<br>0 | : | data | E<br>T<br>X | B<br>C<br>C |             |             |             |    |             |             |             |   |
|-------|-----|-------------|-------------|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---|------|-------------|-------------|-------------|-------------|-------------|----|-------------|-------------|-------------|---|
| Laser |     |             |             |   |             |             |             |             |             |             |             |             |   |      |             |             | C<br>H<br>1 | C<br>H<br>0 | A<br>C<br>K | Or | C<br>H<br>1 | C<br>H<br>0 | N<br>A<br>K | • |

| CH1/CH0         | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|-----------------|---|
| LA1/LA0         | Classification No. of the setting (LA1 = tens digit, LA0 = units digit)  84 Schedule settings for FIX and FLEX  85 Schedule settings for FLEX, TIME 01 to 10  87 Schedule settings for FLEX, TIME 11 to 20  88 Schedule settings for FLEX, POWER 01 to 10  89 Schedule settings for FLEX, POWER 11 to 20  66 Schedule settings for CW, TIME 01 to 10  67 Schedule settings for CW, TIME 11 to 20  68 Schedule settings for CW, POWER 01 to 10  69 Schedule settings for CW, POWER 11 to 20  75 SEAM setting value SEAM ON/OFF  76 SEAM setting value SHOT 01 to 10  77 SEAM setting value SHOT 11 to 20  78 SEAM setting value POWER 01 to 10  79 SEAM setting value POWER 11 to 20  64 Modulation function ON/OFF  65 Modulation function settings |
| SH3/SH2/SH1/SH0 | Schedule No. (SH3 = thousands digit, SH2 = hundreds digit, SH1 = tens digit, SH0 = units digit)  Enter the No. of the schedule you want to change within the data range of 0000 to 0255.  If □□□□ (spaces) are entered, the currently selected schedule is used.  |
| DT1/DT0         | Data No. (DT1 = tens digit, DT0 = units digit)  • For detailed information on the data No., see "Set Value/Monitor Value Table" on page 161.  • If "99" is entered, data is written in a batch. data: (Data No.1), (Data No.2), (Data No.3), (the last Data No.) Insert [,] between individual data.  The monitor data (SHOT COUNT, GOOD COUNT, ENERGY) will not be written.  |
| ACK or NAK      | When the setting data is within the setting range, [ACK] is returned. When this data is out of the setting range, [NAK] is returned. This command is effective only for external communication control. For the other control methods, [NAK] is returned.   |

### **Reading Data**

The command (code: R) to read the set values and monitor values of processing schedules by specifying equipment No. and schedule No. is explained below.



| CH1/CH0         | Equipment No. (CH1 = tens digit, CH0 = units digit)  |
|-----------------|--|
| LA1/LA0         | Classification No. of the setting (LA1 = tens digit, LA0 = units digit)  84 Schedule settings for FIX and FLEX  85 Schedule settings for FIX  86 Schedule settings for FLEX, TIME 01 to 10  87 Schedule settings for FLEX, TIME 11 to 20  88 Schedule settings for FLEX, POWER 01 to 10  89 Schedule settings for FLEX, POWER 11 to 20  66 Schedule settings for CW, TIME 01 to 10  67 Schedule settings for CW, TIME 11 to 20  68 Schedule settings for CW, POWER 01 to 10  69 Schedule settings for CW, POWER 11 to 20  75 SEAM setting value SEAM ON/OFF  76 SEAM setting value SHOT 01 to 10  77 SEAM setting value POWER 01 to 10  79 SEAM setting value POWER 11 to 20  64 Modulation function ON/OFF  65 Modulation function settings  51 Laser output total time  40 Backup memory settings  95 Laser power monitor — Shot count, Good count, average  00 Laser power monitor — Energy, number of waveform data, etc.  01 Laser power monitor — Waveform data 000 to 004  :  20 Laser power monitor — Waveform data 095 to 099 |
| SH3/SH2/SH1/SH0 | Schedule No. (SH3 = thousands digit, SH2 = hundreds digit, SH1 = tens digit, SH0 = units digit)  Enter the No. of the schedule you want to read within the data range of 0000 to 0255.  If □□□□ (spaces) are entered, the currently selected schedule is used.   |
| DT1/DT0         | Data No. (DT1 = tens digit, DT0 = units digit)  • For detailed information on the data No., see "Set Value/Monitor Value Table" on page 161.  • If "99" is entered, data is read in a batch. data: (Data No.1), (Data No.2), (Data No.3), (the last Data No.) Insert [,] between individual data.  |
| ACK or NAK      | The Laser returns a [NAK] if the classification No., schedule No., or data No. falls outside the specified range.  |

#### Set Value/Monitor Value Table

- ⇒ The items marked \* are monitor values. These values can be read out but cannot be set.
- ⇒ The value in ( ) indicates the unit.
- ⇒ The unit of time setting depends on the setting of "RESOL" on the SCHEDULE screen. When setting to 0.05 ms, set the values in increment of 5.

#### 84 Schedule Settings for FIX, FLEX and CW

| Data No. | Item  | Data Range   |
|----------|---|--|
| 01       | [FORM] on the [SCHEDULE] screen Selection of waveform setting method 0: FIX 1: FLEX 2: CW | 0 – 2  |
| 02       | Turning ON/OFF the graph display on the [SCHEDULE] screen 0: OFF 1: ON                    | Fixed to 1   |
| 03       | [PEAK POWER] on the [SCHEDULE] screen Laser output peak value                             | 00000 – 00120 (×1W)  |
| 04       | [REPEAT] on the [SCHEDULE] screen Pulse repetition rate                                   | FIX: 00001 - 05000<br>FLEX: 00001 - 05000<br>CW: 00001 - 99999           |
| 05       | [SHOT] on the [SCHEDULE] screen Number of consecutive shots                               | 0001 – 9999  |
| 06       | [HIGH] on the [MONITOR] screen<br>Energy monitor upper limit setting                      | FIX/FLEX: 000000 - 099999<br>(×0.1J/×0.01J)<br>CW: 000000 - 000999 (×1%) |
| 07       | [LOW] on the [MONITOR] screen Energy monitor lower limit setting                          | FIX/FLEX: 000000 – 099999<br>(×0.1J/×0.01J)<br>CW: 000000 – 000999 (×1%) |
| 08       | Turning ON/OFF the graph display on the [MON-ITOR] screen 0: OFF 1: ON                    | Fixed to 1   |
| 09       | Unused  | Fixed to 100   |

#### 85 Schedule Settings for FIX

| Data No. | Item   | Data Range                                    |
|----------|--|---|
| 01       | [↑SLOPE] TIME on the [SCHEDULE] screen           | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 02       | [FLASH 1] TIME on the [SCHEDULE] screen          | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 03       | [FLASH 2] TIME on the [SCHEDULE] screen          | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 04       | [FLASH 3] TIME on the [SCHEDULE] screen          | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 05       | [\$\dagger\$SLOPE] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 06       | Unused   | Fixed to 0000                                 |
| 07       | [FLASH 1] POWER on the [SCHEDULE] screen         | 0000 – 2000 (×0.1%)                           |

| Data No. | Item   | Data Range                                    |
|----------|--|---|
| 08       | [FLASH 2] POWER on the [SCHEDULE] screen   | 0000 – 2000 (×0.1%)                           |
| 09       | [FLASH 3] POWER on the [SCHEDULE] screen   | 0000 – 2000 (×0.1%)                           |
| 10       | Unused   | Fixed to 0000                                 |
| 11*      | [REFERENCE VALUE] on the [SCHEDULE] screen Approximate laser output energy of the set waveform | 000000 – 999999 (×0.01J)                      |
| 12       | [COOL 1] TIME on the [SCHEDULE] screen   | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 13       | [COOL 2] TIME on the [SCHEDULE] screen   | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |

#### 86 Schedule Settings for FLEX — TIME 01 to 10

| Data No. | Item                                     | Data Range                                    |
|----------|--|---|
| 01       | [POINT 01] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 02       | [POINT 02] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 03       | [POINT 03] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 04       | [POINT 04] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 05       | [POINT 05] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 06       | [POINT 06] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 07       | [POINT 07] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 08       | [POINT 08] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 09       | [POINT 09] TIME on the [SCHEDULE] screen | 0000 – 5000 (×0.1ms)<br>0000 – 9995 (×0.01ms) |
| 10       | [POINT 10] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |

### 87 Schedule Settings for FLEX — TIME 11 to 20

| Data No. | Item                                     | Data Range                                    |
|----------|--|---|
| 01       | [POINT 11] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 02       | [POINT 12] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 03       | [POINT 13] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 04       | [POINT 14] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 05       | [POINT 15] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |

| Data No. | Item                                     | Data Range                                    |
|----------|--|---|
| 06       | [POINT 16] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 07       | [POINT 17] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 08       | [POINT 18] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 09       | [POINT 19] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |
| 10       | [POINT 20] TIME on the [SCHEDULE] screen | 0000 - 5000 (×0.1ms)<br>0000 - 9995 (×0.01ms) |

#### 88 Schedule Settings for FLEX — POWER 01 to 10

| Data No. | Item                                      | Data Range          |
|----------|---|---------------------|
| 01       | [POINT 01] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 02       | [POINT 02] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 03       | [POINT 03] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 04       | [POINT 04] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 05       | [POINT 05] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 06       | [POINT 06] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 07       | [POINT 07] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 08       | [POINT 08] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 09       | [POINT 09] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 10       | [POINT 10] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |

#### 89 Schedule Settings for FLEX — POWER 11 to 20

| Data No. | Item                                      | Data Range          |
|----------|---|---------------------|
| 01       | [POINT 11] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 02       | [POINT 12] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 03       | [POINT 13] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 04       | [POINT 14] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 05       | [POINT 15] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 06       | [POINT 16] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 07       | [POINT 17] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 08       | [POINT 18] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 09       | [POINT 19] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 10       | [POINT 20] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |

#### 66 Schedule Settings for CW — TIME 01 to 10

| Data No. | Item                                     | Data Range                             |
|----------|--|--|
| 01       | [POINT 01] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |

| Data No. | Item                                     | Data Range                             |
|----------|--|--|
| 02       | [POINT 02] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 03       | [POINT 03] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 04       | [POINT 04] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 05       | [POINT 05] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 06       | [POINT 06] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 07       | [POINT 07] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 08       | [POINT 08] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 09       | [POINT 09] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 10       | [POINT 10] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |

#### 67 Schedule Settings for CW — TIME 11 to 20

| Data No. | Item                                     | Data Range                             |
|----------|--|--|
| 01       | [POINT 11] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 02       | [POINT 12] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 03       | [POINT 13] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 04       | [POINT 14] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 05       | [POINT 15] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 06       | [POINT 16] TIME on the [SCHEDULE] screen | 0000 – 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 07       | [POINT 17] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 08       | [POINT 18] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 09       | [POINT 19] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |
| 10       | [POINT 20] TIME on the [SCHEDULE] screen | 0000 - 9999 (×1s/×0.1s/×0.01s/×0.001s) |

#### 68 Schedule Settings for CW — POWER 01 to 10

| Data No. | Item                                      | Data Range          |
|----------|---|---------------------|
| 01       | [POINT 01] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 02       | [POINT 02] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 03       | [POINT 03] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 04       | [POINT 04] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 05       | [POINT 05] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 06       | [POINT 06] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 07       | [POINT 07] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 08       | [POINT 08] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 09       | [POINT 09] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 10       | [POINT 10] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |

#### 69 Schedule Settings for CW — POWER 11 to 20

| Data No. | Item                                      | Data Range          |
|----------|---|---------------------|
| 01       | [POINT 11] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |

| Data No. | Item                                      | Data Range          |
|----------|---|---------------------|
| 02       | [POINT 12] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 03       | [POINT 13] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 04       | [POINT 14] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 05       | [POINT 15] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 06       | [POINT 16] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 07       | [POINT 17] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 08       | [POINT 18] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 09       | [POINT 19] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |
| 10       | [POINT 20] POWER on the [SCHEDULE] screen | 0000 – 2000 (×0.1%) |

#### 75 SEAM setting value SEAM ON/OFF

| Data No. | Item  | Data Range |
|----------|---|------------|
| 01       | [SEAM] on the [SEAM] screen Fade function ON/OFF 0: OFF 1: ON | 0 – 1      |

#### 76 SEAM setting value SHOT 01 to 10

| Data No. | Item                                 | Data Range  |
|----------|--------------------------------------|-------------|
| 01       | [POINT 01] SHOT on the [SEAM] screen | 0000 - 9999 |
| 02       | [POINT 02] SHOT on the [SEAM] screen | 0000 - 9999 |
| 03       | [POINT 03] SHOT on the [SEAM] screen | 0000 - 9999 |
| 04       | [POINT 04] SHOT on the [SEAM] screen | 0000 - 9999 |
| 05       | [POINT 05] SHOT on the [SEAM] screen | 0000 - 9999 |
| 06       | [POINT 06] SHOT on the [SEAM] screen | 0000 - 9999 |
| 07       | [POINT 07] SHOT on the [SEAM] screen | 0000 - 9999 |
| 08       | [POINT 08] SHOT on the [SEAM] screen | 0000 - 9999 |
| 09       | [POINT 09] SHOT on the [SEAM] screen | 0000 - 9999 |
| 10       | [POINT 10] SHOT on the [SEAM] screen | 0000 - 9999 |

#### 77 SEAM setting value SHOT 11 to 20

| Data No. | Item                                 | Data Range  |
|----------|--------------------------------------|-------------|
| 01       | [POINT 11] SHOT on the [SEAM] screen | 0000 - 9999 |
| 02       | [POINT 12] SHOT on the [SEAM] screen | 0000 - 9999 |
| 03       | [POINT 13] SHOT on the [SEAM] screen | 0000 - 9999 |
| 04       | [POINT 14] SHOT on the [SEAM] screen | 0000 - 9999 |
| 05       | [POINT 15] SHOT on the [SEAM] screen | 0000 - 9999 |
| 06       | [POINT 16] SHOT on the [SEAM] screen | 0000 - 9999 |
| 07       | [POINT 17] SHOT on the [SEAM] screen | 0000 - 9999 |
| 08       | [POINT 18] SHOT on the [SEAM] screen | 0000 - 9999 |
| 09       | [POINT 19] SHOT on the [SEAM] screen | 0000 - 9999 |

| Data No. | Item                                 | Data Range  |
|----------|--------------------------------------|-------------|
| 10       | [POINT 20] SHOT on the [SEAM] screen | 0000 - 9999 |

#### 78 SEAM setting value POWER 01 to 10

| Data No. | Item                                  | Data Range          |
|----------|---------------------------------------|---------------------|
| 01       | [POINT 01] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 02       | [POINT 02] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 03       | [POINT 03] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 04       | [POINT 04] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 05       | [POINT 05] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 06       | [POINT 06] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 07       | [POINT 07] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 08       | [POINT 08] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 09       | [POINT 09] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 10       | [POINT 10] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |

#### 79 SEAM setting value POWER 11 to 20

| Data No. | ltem                                  | Data Range          |
|----------|---------------------------------------|---------------------|
| 01       | [POINT 11] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 02       | [POINT 12] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 03       | [POINT 13] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 04       | [POINT 14] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 05       | [POINT 15] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 06       | [POINT 16] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 07       | [POINT 17] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 08       | [POINT 18] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 09       | [POINT 19] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |
| 10       | [POINT 20] POWER on the [SEAM] screen | 0000 - 1500 (×0.1%) |

#### 64 Modulation Function ON/OFF

| Data No. | Item   | Data Range |
|----------|--|------------|
| 01       | [MODU] on the [MODULATION] screen  Modulation function ON/OFF 0: OFF 1: ON | 0 – 1      |

#### 65 Modulation Function Settings

| Data No. | ltem  | Data Range |
|----------|---|------------|
| 01       | [WAVE] on the [MODULATION] screen Selection of modulated waveform 0: Rectangular wave 1: Triangular wave 2: Sinusoidal wave | 0 - 2      |

| Data No. | Item   | Data Range |
|----------|--|------------|
| 02       | [FREQUENCY] on the [MODULATION] screen Setting of modulation frequency | 1 – 5000   |
| 03       | [MODULATION] on the [MODULATION] screen Setting of modulated width     | 0 – 100    |
| 04       | [DUTY] on the [MODULATION] screen Setting of modulation duty ratio     | 10 – 90    |

#### 95 Laser Power Monitor — SHOT COUNT, GOOD COUNT, AVERAGE

| Data No. | Item   | Data Range            |
|----------|--|-----------------------|
| 01*      | [SHOT COUNT] on the [MONITOR] screen Total number of outputs until the present | 000000000 – 999999999 |
| 02*      | [GOOD COUNT] on the [MONITOR] screen Number of outputs of appropriate energy   | 000000000 – 999999999 |
| 03*      | [AVERAGE] on the [MONITOR] screen Average power of output laser light          | 000000 – 999999 (×1W) |

#### 00 Laser Power Monitor — Energy, number of waveform data, etc.

| Data No. | ltem   | Data Range               |
|----------|--|--------------------------|
| 01*      | Schedule No. of laser power monitor data   | 0000 – 0255              |
| 02*      | Unused   | Fixed to 000             |
| 03*      | [ENERGY] on the [MONITOR] screen<br>Laser Energy   | 000000 – 999999 (×0.01J) |
| 04*      | Number of laser power monitor waveforms  Total number of transmitted data with classification No. between 01 and 20. | Fixed to 100             |
| 05*      | Flash pulse width  | 0000 - 5000 (×0.1ms)     |

#### 01 Laser Power Monitor — Waveform data 000 to 004

#### 20 Laser Power Monitor — Waveform data 095 to 099

| Data No. | Item                                     | Data Range            |
|----------|--|-----------------------|
| 01*      | Schedule No. of laser power monitor data | 0000 – 0255           |
| 02*      | Laser power monitor waveform data 1/5    | 00000 – 99999 (×0.1W) |
| 03*      | Laser power monitor waveform data 2/5    | 00000 – 99999 (×0.1W) |
| 04*      | Laser power monitor waveform data 3/5    | 00000 – 99999 (×0.1W) |
| 05*      | Laser power monitor waveform data 4/5    | 00000 – 99999 (×0.1W) |
| 06*      | Laser power monitor waveform data 5/5    | 00000 – 99999 (×0.1W) |

⇒ If the pulse width becomes long, the total number of waveform data can be controlled to 100 or less by extending the measurement interval. (Example)

| Pulse width     | Measurement interval |
|-----------------|----------------------|
| 0.05 to 0.45 ms | 0.005 ms             |

| Pulse width         | Measurement interval |
|---------------------|----------------------|
| 0.50 to 0.90 ms     | 0.01 ms              |
| 0.95 to 1.80 ms     | 0.02 ms              |
| 1.85 to 4.50 ms     | 0.05 ms              |
| 4.55 to 9.00 ms     | 0.1 ms               |
| 9.05 to 18.00 ms    | 0.2 ms               |
| 18.05 to 45.00 ms   | 0.5 ms               |
| 45.05 to 90.00 ms   | 1.0 ms               |
| 90.05 to 180.00 ms  | 2.0 ms               |
| 180.05 to 450.00 ms | 5.0 ms               |
| 450.05 to 900.00 ms | 10.0 ms              |
|                     |                      |

⇒ Since the number of data to be sent each time is limited to 5, it is necessary to change the classification No. according to the "number of waveform data of the laser power monitor" sent by "R00 nn 04" to perform repeated reading.

#### 51 LD Output Total Time

| Data No. | Item                                     | Data Range                |
|----------|--|---------------------------|
| 01*      | [FLASH WORK TIME] on the [STATUS] screen | 0000000 – 9999999 (×0.1H) |

#### **40 Backup Memory Settings**

| Data No. | Item  | Data Range                 |
|----------|---|----------------------------|
| 01*      | [NETWORK #] on the [CONFIG] screen  | 00 – 15                    |
| 02*      | [IP ADDRESS] on the [CONFIG] screen   | 00000000000 - 999999999999 |
| 03*      | [SUBNET MASK] on the [CONFIG] screen  | 00000000000 - 999999999999 |
| 04*      | [DEFAULT GATEWAY] on the [CONFIG] screen  | 00000000000 - 999999999999 |
| 05*      | Unused  | Fixed to 00                |
| 06*      | Unused  | Fixed to 000               |
| 07*      | [POWER FEEDBACK MODE] on the maintenance screen LD output mode 0: Power feedback ON 1: Power feedback OFF | 0 – 1                      |
| 08*      | Unused  | Fixed to 00000000          |
| 09*      | Unused  | Fixed to 00000000          |
| 10*      | Unused  | Fixed to 00000000          |
| 11*      | Unused  | Fixed to 00000000          |
| 12*      | Unused  | Fixed to 00000000          |
| 13*      | Unused  | Fixed to 00000000          |

### Setting the Control Method, SCHEDULE No., Safety Shutter, etc.

The command (code: WS) to set the control method, SCHEDULE No., safety shutter, LD ON/OFF status, quide light ON/OFF status, automatic laser power value transmission ON/OFF status, etc. by specifying equipment No. is explained below.

Personal computer, etc.

|       | S<br>T<br>X | C<br>H<br>1 | C<br>H<br>0 | W | S | S<br>H<br>2 | S<br>H<br>1 | SHO | c<br>n<br>t | s<br>1 | s<br>2 | s<br>3 | s<br>4 | s<br>5 | s<br>6 |  | s<br>9 | m o n | E<br>T<br>X | B<br>C<br>C |             |     |             |    |             | \   | _           |  |
|-------|-------------|-------------|-------------|---|---|-------------|-------------|-----|-------------|--------|--------|--------|--------|--------|--------|--|--------|-------|-------------|-------------|-------------|-----|-------------|----|-------------|-----|-------------|--|
| ₋aser |             |             |             |   |   |             |             |     |             |        |        |        |        |        |        |  |        |       |             |             | C<br>H<br>1 | CHO | A<br>C<br>K | Or | C<br>H<br>1 | CH0 | N<br>A<br>K |  |

| CH1/CH0         | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|-----------------|---|
| SH3/SH2/SH1/SH0 | Schedule No. (SH3 = thousands digit, SH2 = hundreds digit, SH1 = tens digit, SH0 = units digit)  The data range is 0000 to 0255, and the schedule No. to be changed is entered.  For □□□□□ (space), the current schedule No. in use is entered. |
|                 | Control method  0: Control by laser controller  1: Control by external input/output signals (Output schedules are set on the laser controller.)  2: Control by external communication control  3: Maintenance mode  4: (Missing number)         |

- 5: Control by external input/output signals (Output schedules are set on the personal computer.)
- \* The cnt value that can be set from the personal computer is "0" and "2." If another value or □ (space) is set, the control method cannot be changed. It is impossible to set "Control by external input/output signals" or "Maintenance mode."
- The maintenance mode is used for our engineer to perform maintenance. Usually, this mode is not used by customer. In the maintenance mode, the control method cannot be changed.
- \* When the CONTROL keyswitch is turned OFF, the control method is returned to "0: Control by laser controller" (when the control by external input/ output signals is OFF).
- To change the control method, blank all the other items.

When the control by external input/output signals (EXTERNAL CONTROL) is ON The control by external input/output signals has priority over the other control methods. When "0" or "2" is entered from the personal computer, the control method is as shown in the following table. The order of setting does not matter.

| Control by external input/output signals | Set<br>value | Control method to be set   |
|--|--------------|--|
| At OFF                                   | 0            | 0: Control by laser controller   |
| At OFF                                   | 2            | 2: Control by external communication control   |
| At ON                                    | 0            | 1: Control by external input/output signals (Output schedules are set on the laser controller.)  |
| At ON                                    | 2            | 5: Control by external input/output signals (Output schedules are set on the personal computer.) |
|  |              |  |

cnt

|            | <ul> <li>* When the external input/output control is turned OFF at "1: Control by external input/output signals (Output schedules are set on the laser controller)", the control method is changed to "0: Control by laser controller."</li> <li>* When the external input/output control is turned OFF at "5: Control by external input/output signals (Output schedules are set on the personal computer)", the control method is changed to "2: Control by external communication control."</li> </ul> |
|------------|---|
| s1         | LD (0: OFF 1: ON □: Current status kept)  |
| s2         | Guide light (0: OFF 1: ON □: Current status kept)   |
| s3         | Shutter (0: OFF 1: ON □: Current status kept) For the recommended method of using the safety shutter, refer to "Precautions for Handling" on page 10.   |
| s4         | Unused (fixed to □)   |
| s5         | Unused (fixed to □)   |
| s6         | Unused (fixed to □)   |
| s7         | Unused (fixed to □)   |
| s8         | Unused (fixed to □)   |
| s9         | Unused (fixed to □)   |
| mon        | Automatic laser power monitor value transmission (0: OFF 1: ON $\Box$ : Current status kept)  Each time the laser is output, "00 Laser Power Monitor-Energy, number of waveform data, etc." on page 167 is sent. In the case of a high-speed repeated output, however, the data is sent at certain intervals because the communication is too quick.  Even if the control method is changed in "cnt", the data is sent automatically until the power supply is turned OFF.                                |
| ACK or NAK | Valid only at external communication control. If there is any setting that cannot be changed, all are invalidated and [NAK] is returned.  |

### **Setting the System Date and Time**

The command (code: WD) to set the system date and time is explained below.

Personal computer, etc. C H 0 Laser

| CH1/CH0     | Equipment No. (CH1 = tens digit, CH0 = units digit)                                 |
|-------------|---|
| Y3/Y2/Y1/Y0 | Year (Y3 = thousands digit, Y2 = hundreds digit, Y1 = tens digit, Y0 = units digit) |
| MO1/MO0     | Month (MO1 = tens digit, MO0 = units digit)   |

| D1/D0      | Day (D1 = tens digit, D0 = units digit)  |
|------------|--|
| H1/H0      | Hour (H1 = tens digit, H0 = units digit)   |
| MI1/MI0    | Minute (MI1 = tens digit, MI0 = units digit)   |
| ACK or NAK | Valid only at external communication control. If there is any setting that cannot be changed, all are invalidated and [NAK] is returned. |

### Reading the Control Method, SCHEDULE No., Safety Shutter, etc.

The command (code: RS) to read the control method, SCHEDULE No., safety shutter, LD ON/OFF status, guide light ON/OFF status, automatic laser power value transmission ON/OFF status, etc. is explained below.

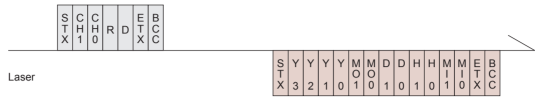
|       | STX | C<br>H<br>1 | CH 0 | R | S | E<br>T<br>X | ВСС |     |             |             |             |             |             |     |             |        |        |        |        |        |        |        |        |        |             |             |             |     | \ |
|-------|-----|-------------|------|---|---|-------------|-----|-----|-------------|-------------|-------------|-------------|-------------|-----|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------------|-------------|-------------|-----|---|
| Laser |     |             |      |   |   |             |     | STX | C<br>H<br>1 | C<br>H<br>0 | S<br>H<br>3 | S<br>H<br>2 | S<br>H<br>1 | SHO | c<br>n<br>t | s<br>1 | s<br>2 | s<br>3 | s<br>4 | s<br>5 | s<br>6 | s<br>7 | s<br>8 | s<br>9 | m<br>o<br>n | r<br>d<br>y | E<br>T<br>X | ВСС |   |

| CH1/CH0         | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|-----------------|---|
| SH3/SH2/SH1/SH0 | Schedule No. (SH3 = thousands digit, SH2 = hundreds digit, SH1 = tens digit, SH0 = units digit)   |
| cnt             | Control method  0: Control by laser controller  1: Control by external input/output signals (Output schedules are set on the laser controller.)  2: Control by external communication control  3: Maintenance mode  4: (Missing number)  5: Control by external input/output signals (Output schedules are set on the personal computer.) |
| s1              | LD (0: OFF 1: ON)   |
| s2              | Guide light (0: OFF 1: ON)  |
| s3              | Shutter (0: OFF 1: ON)  |
| s4              | Unused (fixed to 0)   |
| s5              | Unused (fixed to 0)   |
| s6              | Unused (fixed to 0)   |
| s7              | Unused (fixed to 0)   |
| s8              | Unused (fixed to 0)   |
| s9              | Unused (fixed to 0)   |
| mon             | Automatic laser power monitor value transmission (0: OFF 1: ON) Each time the laser is output, "00 Laser Power Monitor-Energy, number of waveform data, etc." on page 167 is sent.  |
| rdy             | READY status (0: Laser start disabled 1: Laser start enabled)   |

### **Reading the System Date and Time**

The command (code: RD) to read the system date and time is explained below.

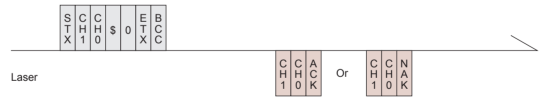
Personal computer, etc.



| 0.1.1.0.1.0 |   |
|-------------|---|
| CH1/CH0     | Equipment No. (CH1 = tens digit, CH0 = units digit)                                 |
| Y3/Y2/Y1/Y0 | Year (Y3 = thousands digit, Y2 = hundreds digit, Y1 = tens digit, Y0 = units digit) |
| MO1/MO0     | Month (MO1 = tens digit, MO0 = units digit)   |
| D1/D0       | Day (D1 = tens digit, D0 = units digit)   |
| H1/H0       | Hour (H1 = tens digit, H0 = units digit)  |
| MI1/MI0     | Minute (MI1 = tens digit, MI0 = units digit)  |

### **Starting a Laser Light Output**

The command (code: \$0) to start a laser light output is explained below.

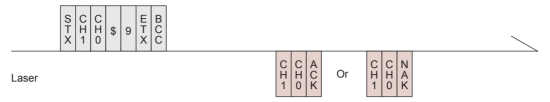


| CH1/CH0    | Equipment No. (CH1 = tens digit, CH0 = units digit)  |
|------------|--|
|            | If the Laser is ready for use, it returns an [ACK]. If not, the Laser returns a [NAK].   |
| ACK or NAK | The Laser is not ready for use when:  • An alarm is activated.  • LD is OFF.  • The Laser is not in external communication control mode. |

### **Stopping a Laser Light Output**

The command (code: \$9) to stop a laser light output is explained below.

Personal computer, etc.

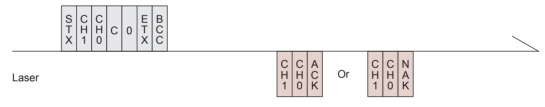


| CH1/CH0    | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|------------|---|
| ACK or NAK | The Laser accepts the command only when in external communication control (RS-485 CONTROL) mode. It returns a [NAK] when in any other control method. |

### **Stopping an Error Signal Output**

The command (code: C0) to stop an error signal output is explained below.

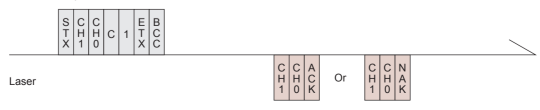
Personal computer, etc.



| CH1/CH0    | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|------------|---|
| ACK or NAK | The Laser accepts the command only when in external communication control (RS-485 CONTROL) mode. It returns a [NAK] when in any other control method. |

### **Resetting the Total Number of Outputs**

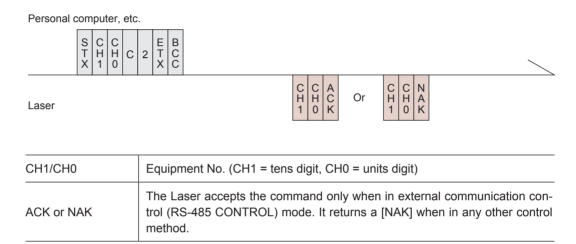
The command (code: C1) to reset the total number of outputs (SHOT COUNT) is explained below.



| CH1/CH0    | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|------------|---|
| ACK or NAK | The Laser accepts the command only when in external communication control (RS-485 CONTROL) mode. It returns a [NAK] when in any other control method. |

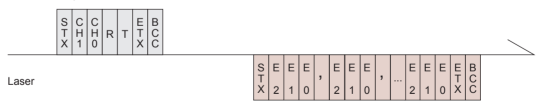
### **Resetting the Appropriate Number of Outputs**

The command (code: C2) to reset the appropriate number of outputs (GOOD COUNT) is explained below.



### Reading Error No. at Occurrence of Trouble

The command (code: RT) to read error No. at occurrence of trouble is explained below.



| CH1/CH0  | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|----------|---|
| E2/E1/E0 | Error No. (E2 = hundreds digit, E1 = tens digit, E0 = units digit) All error numbers are transmitted. If no error has occurred, the error No. is to be [000]. For the contents corresponding to error No., refer to the Maintenance Part, Chapter 2 "1. Error Display and How to Take a Measure" on page 185. |

### **Reading the Error History**

The command (code: RH) to read the error history is explained below.

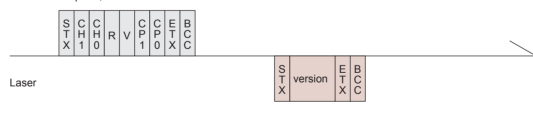
Personal computer, etc.

|       | S<br>T<br>X | C C<br>H F<br>1 C | R | Н | I<br>D<br>3 | I<br>D<br>2 | I<br>D<br>1 | I<br>D<br>0 | E<br>T<br>X | ВСС |     |       |             |             |  |
|-------|-------------|-------------------|---|---|-------------|-------------|-------------|-------------|-------------|-----|-----|-------|-------------|-------------|--|
| Laser |             |                   |   |   |             |             |             |             |             |     | STA | error | E<br>T<br>X | B<br>C<br>C |  |

| CH1/CH0         | Equipment No. (CH1 = tens digit, CH0 = units digit)  |
|-----------------|--|
| ID3/ID2/ID1/ID0 | Index No. (ID3 = thousands digit, ID2 = hundreds digit, ID1 = tens digit, ID0 = units digit) Ten histories of trouble are read from the specified index No.  |
| error           | Error history (yyyymmddhhmm Ennn) yyyy Year mm Month dd Day hh Hour mm Minute Ennn Error No. error: (Data No.1), (Data No.2), (Data No.3), (the last Data No.) Insert [,] between individual data. If the history does not exist, "000000000000 E000" is read. |

### **Reading the Software Version**

The command (code: RV) to read the software version is explained below.

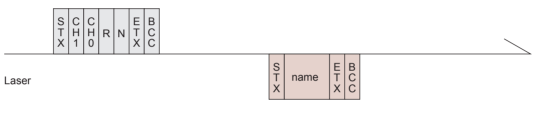


| CH1/CH0 | Equipment No. (CH1 = tens digit, CH0 = units digit)   |
|---------|---|
| CP1/CP0 | CPU No. (CP1 = tens digit, CP0 = units digit) 00: CPU 01: MAIN FPGA 02: SUB FPGA • If "99" is entered, data is read in a batch. |

| version | Version information (nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn |
|---------|--|
|         |  |

### **Reading the Equipment Name**

The command (code: RN) to read the equipment name is explained below.



| CH1/CH0 | Equipment No. (CH1 = tens digit, CH0 = units digit) |
|---------|---|
| name    | Equipment name                                      |

#### Maintenance Part

## **Chapter 1**

### How to Perform Maintenance

#### NOTE

Simple user maintenance tasks are described in this chapter. For optimal performance, we recommend regular inspections. Contact us for further details. Before starting maintenance, read the following items and take extreme care.

#### **WARNING**

- Before starting maintenance operations, be sure to turn OFF the power supply.
- Turning ON the power supply for an operation check during maintenance puts the laser in oscillation. Take extreme care about it.
- The operator and those who may receive laser light during maintenance must put on protective glasses.

#### **A** CAUTION

- Use our genuine maintenance parts.
- For defect caused by non-genuine maintenance parts or use of non-genuine maintenance parts, the repair is charged even if it is still within the maintenance contract period or the warranty period.

# 1. Maintenance Parts and Standard Intervals of Inspection/Replacement

The performance of maintenance parts will be gradually deteriorated while they are used, and they may have to be repaired or replaced. Perform inspection periodically referring to the following table.

→ The model numbers of maintenance parts are subject to change without notice.
For the latest parts information, contact a nearest sales office.

| Part name            | Model No. | Operation<br>interval<br>(standard) (*1) | Contents of operation (*2) |
|----------------------|-----------|--|----------------------------|
| Air filter (*2)      | DC4470245 | Every month                              | Clean                      |
| Air filter (*3)      | PC1178315 | 1 year                                   | Replace                    |
| Lithium battery (*4) | CR 2450   | 3 years                                  | Replace                    |

| Part name                              |                  |            | Model No.                         | Operation<br>interval<br>(standard) (*1) | Contents of operation (*2) |  |
|--|------------------|------------|-----------------------------------|--|----------------------------|--|
| MAIN POWER switch                      |                  |            | T3-1-102/E+SVB-SW-T0              | 5 years                                  | Replace                    |  |
| 0 11 11                                |                  |            | KHNA480F-24                       | F.v.o.vo                                 | Repair or                  |  |
| Switching p                            | ower s           | ирріу      | PBA600F-36                        | 5 years                                  | Replace                    |  |
| LD power s                             | supply           |            | AS1182575                         | 5 years                                  | Replace                    |  |
| EAN barre                              |                  |            | AS1178859                         | E.veere                                  | Replace                    |  |
| FAN harnes                             | SS               |            | AS1178863                         | 5 years                                  |                            |  |
| Electromag                             | netic co         | ontactor   | SC-03/G DC24V 1b+SZ-<br>SP1(ROHS) | 5 years                                  | Replace                    |  |
|  |                  |            | SC-4-1/G coil DC24V 1b            |  |                            |  |
| FC-LD unit                             | (*5)             |            | PZ1183551                         | 2 years                                  | Replace                    |  |
| Branch                                 | Single           |            | AS1178501                         | 2  | Replace                    |  |
| unit                                   | 2-pow            | ershasring | AS1178502                         | 2 years                                  |                            |  |
|  | φ 0.2mm, 5m      |            | ST200MT 5m                        |  |                            |  |
|  | φ 0.2mm, 10m     |            | ST200MT 10m                       |  |                            |  |
|  | φ 0.2mm, 20m     |            | ST200MT 20m                       |  |                            |  |
|  | φ 0.3n           | nm, 5m     | ST300MT 5m                        |  | Replace                    |  |
|  | φ 0.3n           | nm, 10m    | ST300MT 10m                       |  |                            |  |
| Optical                                | φ 0.3n           | nm, 20m    | ST300MT 20m                       | 2  |                            |  |
| fiber                                  | φ 0.4n           | nm, 5m     | ST400MT 5m                        | 2 years                                  |                            |  |
|  | φ 0.4n           | nm, 10m    | ST400MT 10m                       |  |                            |  |
|  | φ 0.4n           | nm, 20m    | ST400MT 20m                       |  |                            |  |
|  | φ 0.6n           | nm, 5m     | NLGS-1-S600/750-ND/ND-5.3         |  |                            |  |
|  | φ 0.6n           | nm, 10m    | NLGS-1-S600/750-ND/ND-10.3        |  |                            |  |
|  | φ 0.6mm, 2       |            | NLGS-1-S600/750-ND/ND-20.3        |  |                            |  |
| Protective glass                       |                  |            | Specified glass for output unit   | Every day                                | Clean                      |  |
|  | Protective glass |            | Specified glass for output drift  | _  | Replace                    |  |
| Replacement filter for cooler (2 pcs.) |                  | for cooler | ENC-F-38                          | Every month                              | Clean                      |  |
|  |                  |            | LINO-1 -00                        | _  | Replace                    |  |
| Replaceme                              |                  | Internal   | FAN motor 33                      | 2  | Donless                    |  |
| FAN motor for cooler External          |                  | External   | Oilproof FAN motor 4              | 3 years                                  | Replace                    |  |

For the hatched portion, our engineer takes charge of maintenance work.

<sup>\*1:</sup> The operation interval means the maintenance time or expected life of the part, and is different from the warranty period.

<sup>\*2:</sup> Part replacement is performed when any damage or defect is found or the

- usable period ends.
- \*3: Air filter replacement is unnecessary for the model with the optional cooler unit
- \*4: When the laser is stopped for a long time (for about one month), the usable period of the lithium battery is shortened.
- \*5: If the output of an FC-LD or a diode laser drops down and the rated laser output level cannot be restored despite setting the maximum LD current, the laser detects the end of its useful life and error No.055/CURRENT HIGH ERROR occurs. The warranty is valid for a period of one year from the date of acceptance inspection or the shipping date of a new FC-LD.

# 2. Maintenance of the Power Supply Section

# Cleaning the Air Filter

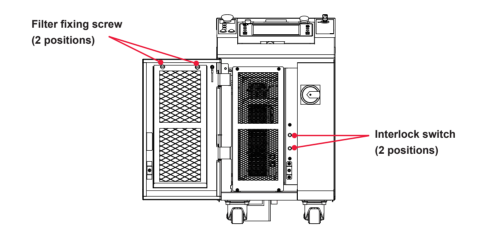
An air filter on the front face of the main unit is provided at the air inlet to the power supply section. Perform cleaning every month.

### <Note>

Not performing cleaning of the air filters decreases the cooling capacity and affects the service life of parts such as LD. To give normal performance of the laser equipment, perform cleaning periodically.

# **Operating Procedure**

- (1) Open the front door.
- (2) Remove two filter fixing screws by manually turning them.
- ⇒ Do not pull the interlock switches.



- (3) Take out the air filter and wash it in tap water. Then, dry the air filter completely.
- ⇒ When the air filter is very dirty, use a neutral cleaner.
- (4) Install the air filter and tighten the bezel with the filter fixing screws.

# 3. Maintenance of the Cooler Unit (Option)

## **⚠ WARNING**

- Be sure to refer to the operation manual attached to the FA cooler ENC-G series.
- Turn OFF the power supply during inspection or cleaning. Otherwise, that can cause electric leaks and injury.
- Do not water the cooler unit directly or clean it with water. Otherwise, that can cause electric leaks and malfunction.
- When you open the panel for inspection or cleaning, return the panel after the work. If the cooler unit is operated with the panel open or removed, you may touch the inside of the device and that can cause electric leaks and injury.

# Cleaning and Replacing the Filter

The filter has a function to remove dust and dirt in the air. If the filter is clogged with dust, the cooler unit is hard to cool the equipment, thereby causing temperature error.

Rinse dust and oil mist attached to the filter every day with aqueous solution mixing neutral detergent and the hot water in a ratio of 1:19.

If the filter is heavily contaminated, purchase separately sold filters (ENC-F-38) to replace them.

For the replacement procedure, refer to the operation manual attached to the FA cooler ENC-G series.

# Replacing the FAN Motor

For the replacement procedure, refer to the operation manual attached to the FA cooler ENC-G series.

# **Draining the Water**

When the cooler unit is used in humid condition, water gathers at the bottom of the cooler unit.

Check it daily and drain water if filled.

# **Operating Procedure**

(1) Remove the tray (attached with the hook and loop fastener) and pull it toward



(2) Put the drain hose outside.



- (3) Pull the tray to pour off the water.
- ⇒ Return the tray in the reverse procedures.

**Maintenance Part** 

# Chapter 2

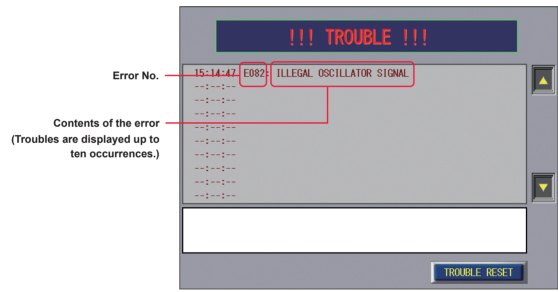
 Inspection and Measure To Be Taken at Occurrence of an Error

# 1. Error Display and How to Take a Measure

When an error occurs in the laser, the contents of the error are displayed on the laser controller screen as shown below. In the following, how to take a measure is explained in the order of Error No. At occurrence of an error, read this chapter carefully and perform inspection of the laser and take a proper measure.

\* If you have any unclear point, contact the distributor or us for information.

When there is any related page in this Operation Manual, the reference page is shown.



### <Note>

If the safety interlock is activated, a safety circuit will work to stop the safety shutter forcibly. For this reason, "SAFETY SHUTTER OPEN/CLOSE TROUBLE" may be displayed other than the relevant error/fault message.

LD "-": State of LD doesn't change even if an error/fault occurs.

LD "OFF": LD is turned off automatically if an error/fault occurs.

Alarm output "-": Error/Fault signal is not output if an error/fault occurs.

Alarm output "ON": Error/Fault signal is output if an error/fault occurs.

| No.                      | Contents of error   | LD  | Alarm<br>output | Measures   |
|--------------------------|---|-----|-----------------|--|
| 000                      | COMMUNICATION LINE ERROR  | OFF | ON              | The communication line between the laser equipment and the touch panel is abnormal.  If there is any noise generation source nearby, separate it as far as possible or take a preventive measure for occurrence of noise.            |
| 001                      | MEMORY BATTERY VOLT. LOW<br>ERROR   | -   | ON              | The voltage of the memory backup lithium battery is low. Replace it.   |
| 002                      | MEMORY ERROR  | -   | ON              | The voltage of the memory backup lithium battery is low. Replace it.   |
| 003<br>004<br>005<br>006 | INTERNAL COMM. ERROR(IO2) INTERNAL COMM. ERROR(IO3) INTERNAL COMM. ERROR(IO4) INTERNAL COMM. ERROR(IO5) | OFF | ON              | An error has occurred with the wiring in the main unit. Consult us.  |
| 012<br>to<br>015         | CONTROL BOARD ERROR   | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 016                      | BOARD SETTING ERROR   | OFF | ON              | A setting error has occurred with the main unit interior. Consult us.  |
| 017                      | INTERFACE BOARD ERROR   | OFF | ON              | A connection error has occurred with the main unit interior. Consult us.   |
| 018<br>019               | CONTROL BOARD ERROR   | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 020                      | COVER OPENED  | OFF | ON              | The cover is removed. Mount them.  |
| 022                      | EXTERNAL INTERLOCK OPENED   | OFF | ON              | The REM. I/L connector circuit is opened. → P.88 Close it to turn off the [Trouble] output and fault code indication.  |
| 023                      | EMERGENCY STOP  | OFF | ON              | An emergency stop signal is input.  Close Pin No.1 and Pin No.18, and Pin No.14 and Pin No.19 of the E-STOP connector.  Reset the EMERGENCY STOP buttons provided at the front surface of the main unit and of the laser controller. |
| 024                      | E.INDICATOR TROUBLE<br>(PROGRAM CONT.)  | OFF | ON              | Emission lamp fault on laser controller. Consult us.   |
| 025                      | LASER STOP  | OFF | ON              | The LASER STOP signal is input. Close Pin 1 and Pin 9 of the EXT. I/O (1) connector.   |
| 026                      | CONTROL BOARD TEMP. HIGH<br>ERROR   | OFF | ON              | Overheating occurs in the main unit.  After waiting for several minutes, press the TROUBLE RESET button.   |

| No.               | Contents of error   | LD  | Alarm<br>output | Measures   |
|-------------------|---|-----|-----------------|--|
| 027               | AC POWER DOWN(PDI)  | OFF | ON              | A temporary blackout of AC power supply was detected. Check the power supply environment. This may be detected when repeating ON/OFF operation of the LD power supply within 5 seconds. Refer to the Appendixes, "Timing Chart."   |
| 028               | INTERLOCK SIGNAL ERROR  | OFF | ON              | An error of unknown cause has occurred with the interlock. Consult us.   |
| 030<br>031<br>032 | COOLING FAN 1 TROUBLE<br>COOLING FAN 2 TROUBLE<br>COOLING FAN 3 TROUBLE | OFF | ON              | The cooling FAN has stopped. Inform Error No. and FAN No. to us.   |
| 035               | LASER POWER OUT OF RANGE  |     | -               | The monitor value of laser energy is out of the range of "HIGH" and "LOW" set on the MONITOR screen. → P.76, P.115, P.118, P.119, and P.137 Check "HIGH" and "LOW" settings. If monitored value is abnormal, consult us.   |
| 036               | LASER CONTROL PARAMETER<br>ERROR  | OFF | ON              | A set value of laser energy (PEAK POWER, output time, REPEAT) exceeds the capacity. The error message is displayed when inputting the set value. The set value is reset to the value before the change.  |
| 037               | VIBRATION DETECTED  | OFF | ON              | Shock and vibration has been detected. Check around any other trouble. After checking that nothing is damaged, press the RESET button.   |
| 038               | LD TEMP ERROR   |     | ON              | The LD temperature is too high. Clean air filter and check environment to check that nothing blocks air flow. Inform environmental temperature, setting power, and laser processing time to us.  |
| 039               | POW TEMP ERROR  | OFF | ON              | The LD power supply temperature is too high. Clean air filter and check that nothing blocks air flow.  |
| 040               | RELAY BOARD ERROR   | OFF | ON              | An error has occurred with the relay board unit. Consult us.   |
| 042               | COOLER ERROR  | OFF | ON              | An error has occurred with the optional cooler. Check Error No. on the cooler panel and see the operation manual of cooler.  |
| 043               | HEAT DETECTOR ERROR   | OFF | ON              | The communication line between the heat detector and the laser controller is abnormal. → P.55 Check the connector.  The voltage of the heat detector may be low. Check the connector, and if the trouble will continue even after the RESET button is pressed, consult us. |
| 045               | FC-LD POWER DOWN  | OFF | ON              | It is getting close to the time to replace the FC-LD. This error function is active when the LD check (Refresh) is done. Refer to the explanation of the LD STATUS screen on page 70.  |

| No.               | Contents of error  | LD  | Alarm<br>output | Measures   |
|-------------------|--|-----|-----------------|--|
| 048               | HEAT DETECTOR TEMP. READ ERROR                                 | ON  | ON              | An error has occurred when reading the temperature of the heat detector. Check the connector. The cable between the heat detector and the laser equipment may be disconnected.             |
| 050<br>to<br>054  | POWER FEEDBACK OVERFLOW to POWER FEEDBACK4 OVERFLOW            | OFF | ON              | The power set by the power feedback cannot be output. When interlock is operated during laser output, this error may occur. If E050 to E054 occurs alone, consult us.                      |
| 055               | CURRENT HIGH ERROR   | OFF | ON              | The LD current is too high. → P.181 The LD may reach its lifetime. Consult us.   |
| 056               | CURRENT LOW ERROR  | OFF | ON              | The LD current is too low. The LD power supply or the LD may have damage. Consult us.  |
| 057               | POWER MONITOR NOT READY  | OFF | ON              | The power monitor is not ready.  When the ambient temperature is low, wait for a while and restart the equipment.  |
| 058               | LASER POWER HIGH ERROR   | OFF | ON              | The laser output exceeds the capacity. Consult us.   |
| 060               | POWER FPGA ERROR1  | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 061               | POWER FPGA CALC. ERROR   | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 062               | DIV BY 0 ERROR   | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 063<br>064<br>065 | POWER FPGA ERROR 2<br>POWER FPGA ERROR 3<br>POWER FPGA ERROR 4 | OFF | ON              | An error has occurred with the controller unit. Consult us.  |
| 067               | INTERNAL RS-232C ERROR   | OFF | ON              | The communication line in the main unit is abnormal.  If there is any noise generation source nearby, separate it as far as possible or take a preventive measure for occurrence of noise. |
| 068               | INTERNAL RS-232C TIMEOUT                                       | OFF | ON              | The communication line in the main unit is abnormal.  If there is any noise generation source nearby, separate it as far as possible or take a preventive measure for occurrence of noise. |
| 069               | PANEL 485COMM TIMEOUT  | OFF | ON              | The communication line in the main unit is abnormal.  If there is any noise generation source nearby, separate it as far as possible or take a preventive measure for occurrence of noise. |
| 085               | AHC TARGET-TEMP. SETTING WRONG                                 | -   | -               | The "AHC TARGET-TEMP." setting is out of range in this schedule. Check the setting.  |

| No. | Contents of error                 | LD  | Alarm<br>output | Measures  |
|-----|-----------------------------------|-----|-----------------|---|
| 086 | AHC TARGET-TEMP. SETTING ERROR    | OFF | ON              | The "AHC TARGET-TEMP." setting is out of range in this schedule. Check the setting. |
| 167 | SAFETY SHUTTER OPEN TROU-<br>BLE  | OFF | ON              | An error has occurred with the shutter unit. Consult us.                            |
| 168 | SAFETY SHUTTER CLOSE TROU-<br>BLE | OFF | ON              | An error has occurred with the shutter unit. Consult us.                            |

# 2. Troubles not Displaying Fault Code

| States of Laser   | Measures  |
|---|---|
| Laser output increases though monitor displays normal value. (When processing spot is not clean or spatter increases.)          | Adjust PEAK POWER and output time. If the laser does not improve though the setting is            |
| Laser output decreases though monitor displays normal value. (When processing is not performed or weld strength is not enough.) | adjusted, optical axis of resonator may have been dislocated. For adjusting the axis, consult us. |

# **Specifications**

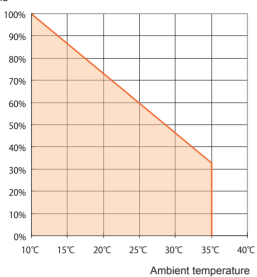
|                     | Maximum rat   | ed output (from    | 120 W   |
|---------------------|---|--------------------|---|
|                     |   | REPEAT mode        | Standard: 0.1–500.0 ms (0.1ms steps) Setting switching: 0.05–500.0 ms (0.05ms steps)  |
|                     | Pulse width *1                                      | CW mode            | Standard: 0.1–1000.0 s (0.1s steps) Setting switching: 0.001–10.000 s (0.001s steps) 0.01–100.00 s (0.01s steps) 1–10000 s (1s step)  |
| Oscillator          | Repeated numerous                                   | mber of pulse/     | 1 to 5000 pps (REPEAT mode)   |
|                     | Modulation fu                                       | ınction            | 1 to 5000 Hz (rectangular wave, triangular wave, sinusoidal wave) (CW mode)   |
|                     | Oscillation wa                                      | avelength          | 915 ± 15 nm   |
|                     | Safety shutte                                       | r                  | With open/close sensor  |
|                     | Positioning g                                       | uide beam          | Built-in visible laser (red)  |
|                     | Output stabili                                      | ty                 | ±3% or less @ 10 W or more (within ambient temperature ±5%)   |
|                     | Power supply  | Input power supply | Without cooler: Single-phase, 200 V to 240 V AC (+6%/-10%) With cooler (option): Single-phase, 180 V to 220 V AC <note> When the input power supply exceeds 220 V in the model with cooler, use an insulation transformer to keep the voltage within specifications.</note> |
|                     |   | Frequency          | 50/60 Hz  |
|                     | Max. input current                                  |                    | 5 A (200 V), 4.5 A (220 V), 4.2 A (240 V)   |
| Power               | Max. apparent power                                 |                    | Without cooler: 800 VA<br>With cooler (option): 1100 VA   |
| Supply              | Power consumption                                   | Maximum            | Without cooler: 700 W<br>With cooler (option): 1100 W   |
|                     |   | Standby            | Without cooler: 200 W<br>With cooler (option): 500 W  |
|                     | Breaker rated current (to be supplied by customers) |                    | For the power supply side, we earnestly recommend using a leakage breaker with the rated current of 10 A or more, which is applicable to harmonics and surges.  |
|                     | Ground  |                    | Class D (ground resistance: 100 Ω max.)   |
|                     | Number of so  | hedules            | 256   |
|                     | Schedule setting                                    | REPEAT mode        | Laser output waveform Number of outputs per second Laser energy for upper/lower limit judgment Number of repeated outputs Modulation output waveform (when using the modulation function)   |
| Laser<br>Controller |   | CW mode            | Laser output waveform Modulation output waveform (when using the modulation function)   |
|                     | Measuremen  | t function         | Laser energy (J), Average power (W)   |
|                     | Counter   |                    | Displays the total number of outputs (9 digits) Displays the number of acceptable outputs (9 digits) Displays the total LD ON time (7 digits) Displays the laser output time (7 digits)   |

| Laser<br>Controller      | Active heat control function             |  | Laser output control by detecting the temperature of the processing part <note> Effective only when using with the output unit FOCH-30B series.</note> |  |
|--------------------------|--|--|--|--|
|                          | Ambient temperature *1                   |  | Without cooler: 10 to 35°C<br>With cooler (option): 10 to 40°C   |  |
|                          | Ambient hum                              | idity  | 20% to 80% RH (non-condensing)   |  |
|                          | Temperature storage                      | during transport or                                    | -10 to 50°C  |  |
| Operating<br>Environment | Humidity during transport or storage     |  | 20% to 90% RH  |  |
|                          | Vibration during transport               |  | 4.9 m/s <sup>2</sup> (0.5 G) max.  |  |
|                          | Impact during transport                  |  | 49 m/s² (5 G) max.   |  |
|                          | Vibration during operations              |  | 10 to 60 Hz: 0.98 m/s <sup>2</sup> (0.1 G) max.  |  |
|                          | Intermittent vibration during operations |  | Less than 2 Hz: 4.9 m/s <sup>2</sup> (0.5 G) max.  |  |
|                          | Mass                                     |  | 120 kg or less   |  |
|                          | Dimensions                               |  | Without cooler: 696 (H) × 400 (W) × 900 (D) mm<br>With cooler (option): 696 (H) × 400 (W) × 971 (D) mm   |  |
| Others                   | Noise level                              | A; Weighted equivalent continuous sound pressure level | 75 dB (A) max.   |  |
|                          | C; Sound pressure level                  |  | 0.3 Pa max.  |  |

<sup>\*1</sup> There are following limitations by ambient temperature.

### Without optional cooler

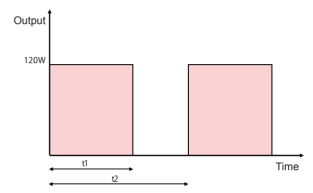




Duty cycle = peak power  $(100\%@120 \text{ W}) \times t1/t2$ Ex.) 25°C, duty cycle 60% or less 120 W setting: t1 = 1 s, t2 = 1.67 s35°C, duty cycle 33% or less

120 W setting: t1 = 1 s, t2 = 3.03 s

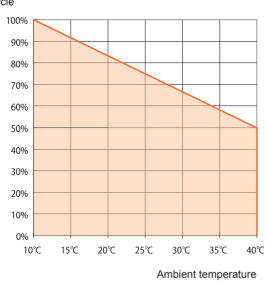
60 W setting: t1 = 1 s, t2 = 1.6 s



- \*Maximum emission time (indication) t1 =~5 min
- \*The graph changes depending on the ambient temperature and setting conditions.

### With optional cooler

### Duty cycle



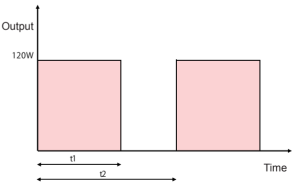
Duty cycle = peak power  $(100\%@120 \text{ W}) \times t1/t2$ Ex.) 25°C, duty cycle 75% or less

120 W setting: t1 = 1 s, t2 = 1.33 s

35°C, duty cycle 59% or less

120 W setting: t1 = 1 s, t2 = 1.7 s

70 W setting: t1 = 9999 s



- \*Maximum emission time (indication) t1 = ~5 min
- \*The graph changes depending on the ambient temperature and setting conditions.

# **Dimensional Outline Drawings**

⇒ In the drawing below, the optional cooler unit is mounted. Unit: mm Top view 00 Cooler unit (option) Front view Right side view  $\left\{ \right]$ 969 900 400 971 Rear view Left side view

# **Timing Chart**

An example of timing chart for the case where the LD power supply is turned on and laser light is output up to a monitor output is shown below. In each timing chart, the equipment operation is represented on the axis of ordinates and the lapse of time is represented on the axis of abscissas to show the change status based on changes with the lapse of time at each operation and the time required for a certain operation.

The following 5 types of timing chart are mentioned for your reference.

Operation by laser controller (PANEL CONTROL)

Operation by external input signals (EXTERNAL CONTROL)

2-powersharing

Operation by external input signals (EXTERNAL CONTROL)

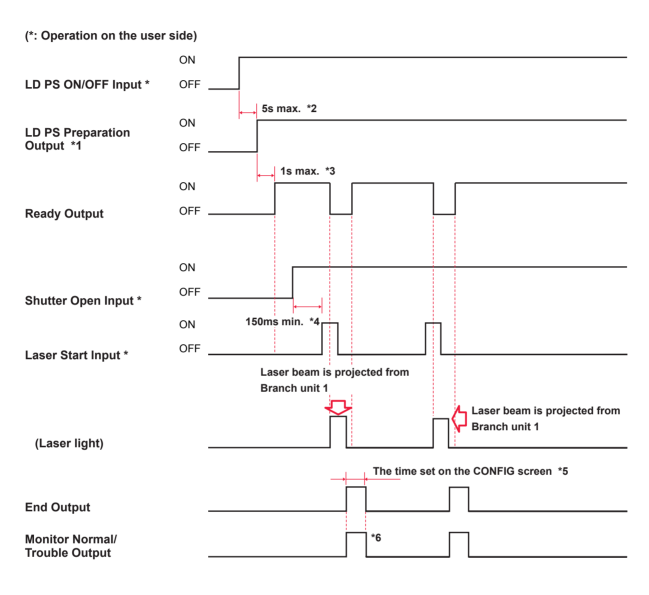
Repeated operation (EXTERNAL CONTROL)

Repeated operation (50 pps or more) (EXTERNAL CONTROL)

- ⇒ The control method is switched by putting pin No.25 of the EXT. I/O (1) connector in an open circuit or a closed circuit.
  - For PANEL CONTROL in which control is exerted by laser controller, put this pin in an open circuit. For EXTERNAL CONTROL in which control is exerted by external input/output signals, put this pin in a closed circuit.
- For the laser controller, laser light is output by pressing the LASER START/STOP button and stopped by pressing this button once again. For external input/output signals, laser light is output by putting pin No.3 of the EXT. I/O (1) connector in a closed circuit and stopped by putting this pin in an open circuit.

### Single ... Operation by laser controller (PANEL CONTROL)

The following diagram shows the lapse of time in the case where the "BEAM" setting button is pressed and "SHUTTER" is set to ON on the laser controller, and then laser light is output from branch unit 1.



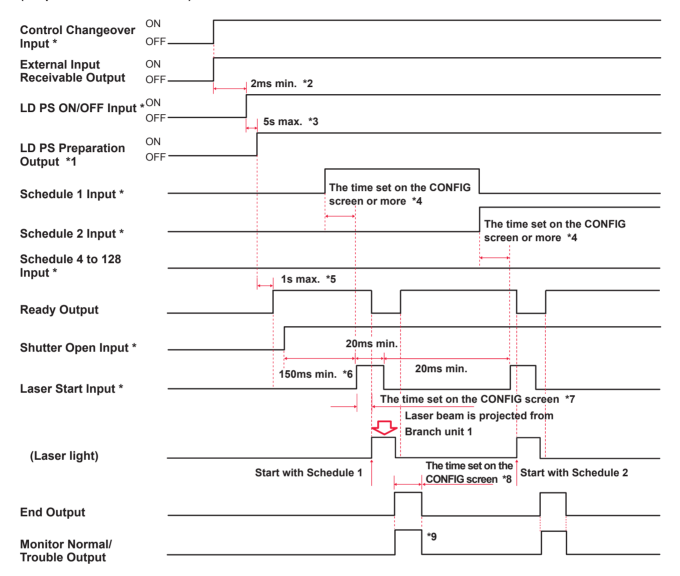
| *1 |            | Output when the LD power supply is started. The laser is not turned ON. Repeating ON/OFF operation affects the lifetime of the electromagnetic contactor. Always turn this ON when in use.   |
|----|------------|--|
| *2 | 5s max.    | LD power supply start time   |
| *3 | 1s max.    | LD output preparation time. In the REPEAT mode, the signal is kept turned off for certain time after laser output to keep the average power below the maximum rated output. The signal is not output until a valid schedule is selected. |
| *4 | 150ms min. | Shutter operation time. After BEAM selection, a laser start input signal is input after the lapse of certain time for shutter operation.   |
| *5 |            | Time required for the end signal to be output after a laser output   |
| *6 |            | Time required for outputting a signal to indicate whether the laser energy is within the set upper limit value (HIGH) and lower limit value (LOW) of monitor output  |

In \*5 and \*6, the output time is 20 ms but can be changed to 30 or 40 ms on the CONFIG screen.

### Single ... Operation by external input signals (EXTERNAL CONTROL)

The following diagram shows the lapse of time in the case where a signal is sent from the PLC, schedule signal is input, and then laser light is output from branch unit 1.

### (\*: Operation on the user side)



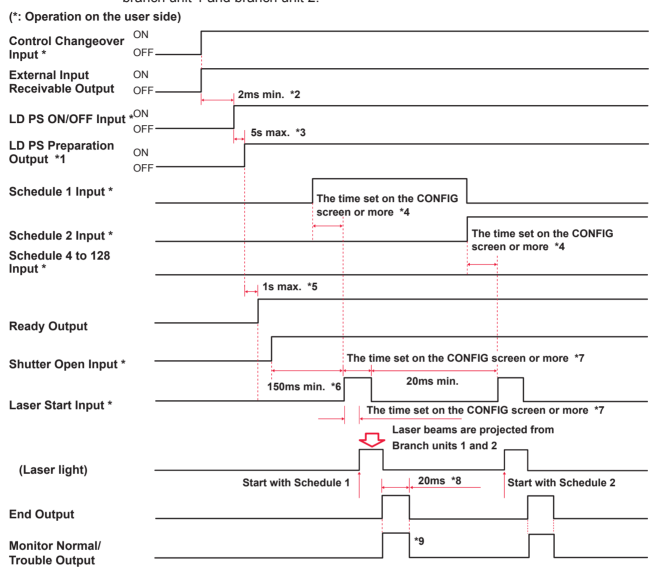
| *1 |            | Output when the LD power supply is started. The laser is not turned ON. Repeating ON/ OFF operation affects the lifetime of the electromagnetic contactor. Always turn this ON when in use.                                      |
|----|------------|--|
| *2 | 2ms min.   | Control changeover time  |
| *3 | 5s max.    | LD power supply start time   |
| *4 |            | Schedule signal acceptance time (time from a schedule signal input till establishment of schedules) About 200 ms is required when the active heat control function (option) is enabled and the heat detector setting is changed. |
| *5 | 1s max.    | LD output preparation time   |
| *6 | 150ms min. | Shutter operation time   |
| *7 |            | Laser start signal acceptance time (time from a signal input till an output) Time from the laser start signal till oscillation is 50 to 100 µs after the time set on the CONFIG screen.  |
| *8 |            | Time required for the end signal to be output after a laser output   |
| *9 |            | Time required for outputting a signal to indicate whether the laser energy is within the set upper limit value (HIGH) and lower limit value (LOW) of monitor output  |
|    |            |  |

In \*4 and \*7, the acceptance time is 4 ms but can be changed to 0.1, 1, 2, 8 or 16 ms on the CONFIG screen.

In \*8 and \*9, the output time is 20 ms but can be changed to 30 or 40 ms on the CONFIG screen.

### 2-powersharing ... Operation by external input signals (EXTERNAL CONTROL)

The following diagram shows the lapse of time in the case where a signal is sent from the PLC, schedule signal is input, and then laser light is simultaneously output from branch unit 1 and branch unit 2.

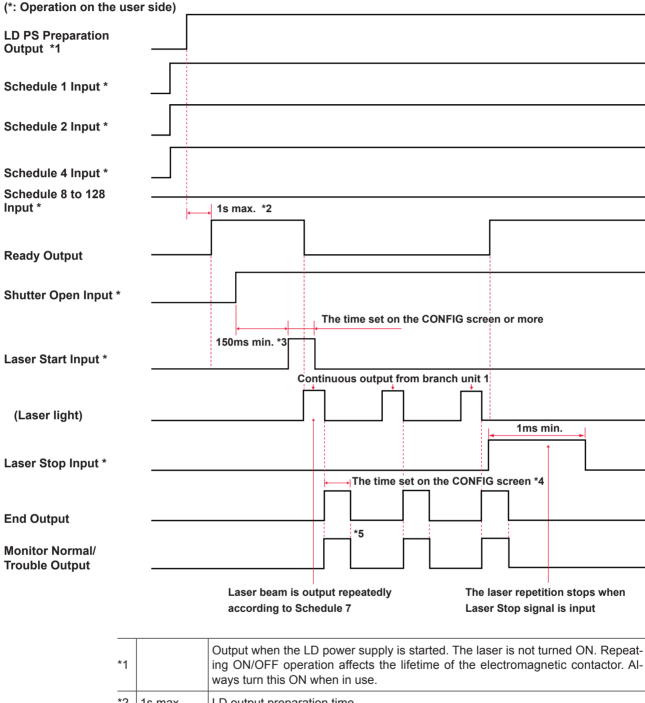


| *1 |            | Output when the LD power supply is started. The laser is not turned ON. Repeating ON/ OFF operation affects the lifetime of the electromagnetic contactor. Always turn this ON when in use.                                      |
|----|------------|--|
| *2 | 2ms min.   | Control changeover time  |
| *3 | 5s max.    | LD power supply start time   |
| *4 |            | Schedule signal acceptance time (time from a schedule signal input till establishment of schedules) About 200 ms is required when the active heat control function (option) is enabled and the heat detector setting is changed. |
| *5 | 1s max.    | LD output preparation time   |
| *6 | 150ms min. | Shutter operation time   |
| *7 |            | Laser start signal acceptance time (time from a signal input till an output) Time from the laser start signal till oscillation is 50 to 100 µs after the time set on the CONFIG screen.  |
| *8 |            | Time required for the end signal to be output after a laser output   |
| *9 |            | Time required for outputting a signal to indicate whether the laser energy is within the set upper limit value (HIGH) and lower limit value (LOW) of monitor output  |

In \*4 and \*7, the acceptance time is 4 ms but can be changed to 0.1, 1, 2, 8 or 16 ms on the CONFIG screen. In \*8 and \*9, the output time is 20 ms but can be changed to 30 or 40 ms on the CONFIG screen.

### Repeated operation (EXTERNAL CONTROL)

The following diagram shows the lapse of time in the case where a signal is sent from the PLC, schedule signal is input, and then laser light is output from branch unit 1.

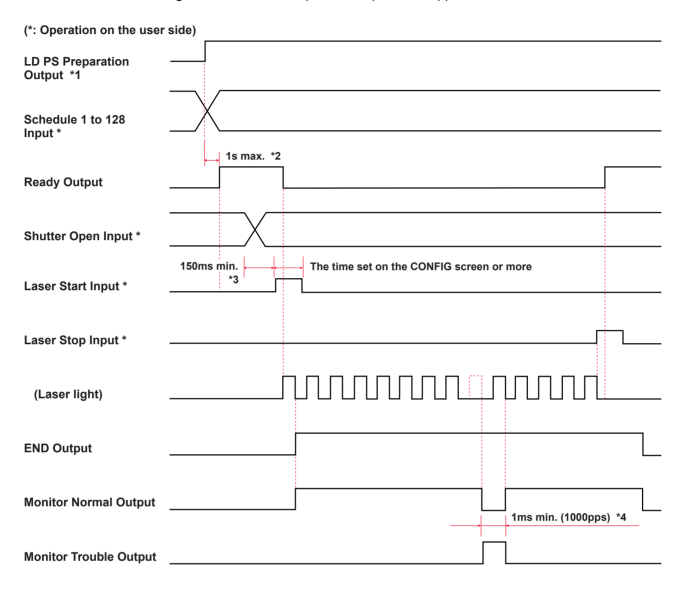


| *1 |            | Output when the LD power supply is started. The laser is not turned ON. Repeating ON/OFF operation affects the lifetime of the electromagnetic contactor. Always turn this ON when in use. |
|----|------------|--|
| *2 | 1s max.    | LD output preparation time   |
| *3 | 150ms min. | Shutter operation time   |
| *4 |            | Time required for the end signal to be output after a laser output   |
| *5 |            | Time required for outputting a signal to indicate whether the laser energy is within the set upper limit value (HIGH) and lower limit value (LOW) of monitor output                        |

In \*4 and \*5, the output time is 20 ms but can be changed to 30 or 40 ms on the CONFIG screen.

### Repeated operation (50 pps or more) (EXTERNAL CONTROL)

The following diagram shows the lapse of time in the case where laser is output according to the number of repeated outputs of 50 pps or more.



| *1 |            | Output when the LD power supply is started. The laser is not turned ON. Repeating ON/OFF operation affects the lifetime of the electromagnetic contactor. Always turn this ON when in use. |
|----|------------|--|
| *2 | 1s max.    | LD output preparation time   |
| *3 | 150ms min. | Shutter operation time   |
| *4 | 1ms min.   | Monitor error output time. Minimum error output time for 1000 pps.   |

# **Explanation of Terminology**

The following table explains the terminology related to laser processing. General terms and the terms peculiar to this laser are included. When there is any related page in this Operation Manual, the reference page is shown.

|                     | -3   |
|---------------------|--|
| A                   |  |
| ACK                 | Control code that is used for communication between computers. Affirmative response that is sent from the computer of transmission destination to the transmission source. Abbreviation of acknowledgement (affirmative response). → P.157   |
| Asynchronous system | Communication system in which the transmitting timing is not matched with the receiving timing. In the synchronous system, timing information is transmitted at data transmission and the receiving side receive the data by using this timing information. In the asynchronous system, the receiving side receives only data. |
| В                   |  |
| BCC                 | Control code that is used for communication between computers. Error check character that is added to check a transmission error for each block of the communication text. Abbreviation of Block Check Character. → P.157  |
| Beamsplitter        | Mirror to reflect laser light, which is incorporated in the laser oscillator section. $\rightarrow$ P.119  |
| Branch unit         | Unit to transmit laser light to the optical fiber. $\rightarrow$ P.26  |
| С                   |  |
| COM (Common)        | Common line. This means a connecting point where the multiple points are connected to the same common point. The electric circuit includes an A contact, B contact, and Common. The common contact is connected to the A contact and B contact commonly. Abbreviation of Common.   |
| Common              | Common line. This means a connecting point where multiple points are commonly connected to the same point in the circuit or wiring. The electric circuit includes an A contact, B contact, and Common. The common contact is connected to the A contact and B contact commonly. This is abbreviated as COM.                    |
| CW                  | Flexible waveform of CW (continuous) oscillation that is a laser light output means to be used by this laser. Laser light with a flexible waveform in the case where output time and the output value of each point are set in the range of POINT 01 and POINT 20. $\rightarrow$ P.93  |
| D                   |  |
| Data bit            | Bit to indicate one-character data that is used for asynchronous communication. → P.157  |
| Diode laser         | Package that mounts the LD bar in a heat sink.   |
| E                   |  |
| ETX                 | Control code that is used for communication between computers. → P.157   |
| Excitation          | Phenomenon in which the electrons around an atom proceed from the ground status to a one-<br>upper status. In the case of laser, excitation means that the atoms or molecules in the laser<br>medium proceed from a low energy status to a high energy status when energy is given from the<br>outside.                        |
| F                   |  |
| FC-LD               | Unit that permits diode laser light to be emitted from the fiber by using a special optical system. Abbreviation of Fiber Coupling Laser Diode.  |
|                     |  |

| FIX                     | Fixed waveform that is a laser light output means to be used by this laser. Laser light with a fixed waveform by up to 3 divisions in the case where output time and the output value are set in the range of the first laser and the third laser. $\rightarrow$ P.89   |
|-------------------------|---|
| Fixed waveform          | Laser output method by this laser. This is called FIX. Laser light with a fixed waveform by up to 3 divisions in the case where output time and the output value of each point are set in the range of the first laser and the third laser. $\rightarrow$ P.89  |
| FLEX                    | Flexible waveform of pulse oscillation that is a laser light output means to be used by this laser Laser light with a flexible waveform in the case where output time and the output value of each point are set in the range of POINT 01 and POINT 20. $\rightarrow$ P.91  |
| Flexible waveform       | Laser light output method of this laser. This is called FLEX or CW. Laser light with a flexible waveform in the case where output time and the output value of each point are set in the range of POINT 01 and POINT 20. $\rightarrow$ P.91 and P.93  |
| Full duplex             | Communication system in which data can be send and received simultaneously from both sides in two-way communication. The data transfer system of this laser is an asynchronous full duples system. $\rightarrow$ P.157  |
| G                       |   |
| Grounding               | Electrical connection between an electric device and the ground. This is also called earth o ground.  |
| Grounding work          | Specified in Article 18 "Interpretation of Technical Standard of Electric Equipment." The ground ing work for device connected to a low-voltage circuit of 300 V or less is performed in compliance with class D, and that of more than 300 V is performed in compliance with class C. $\rightarrow$ P.43   |
| Guide light             | Auxiliary light to check the laser light irradiating position and make a positional adjustment. Ligh with a wavelength of 380 nm to 780 nm that can be seen by man. This is also called visible laser In this laser, diode laser for guide light is output. $\rightarrow$ P.63  |
| н                       |   |
| Harmonic                | Waveform having 3 to 40 times of frequency of the basic frequency (50/60 Hz). → P.49  |
| ı                       |   |
| Interlock               | Circuit to prevent hazards, which stops the machine operation when a material comes close to a place where a hazardous unit or equipment is provided.   |
| L                       |   |
| L                       | Line terminal. This is a terminal to be connected to a line conductor of the external circuit. Ab breviation of Live. $\rightarrow$ P.49  |
| Laser                   | LASER is an abbreviation of Light Amplification by Stimulated Emission of Radiation, which is light artificially generated by laser oscillator. Laser is classified into solid laser, liquid laser, and gas laser by medium.  |
| Laser light             | Light artificially generated by laser oscillator. This laser light is widely used for electronic devices optical communication, medial treatment, metal working, and other fields. As a matter of feature laser light goes straight, its wavelength is fixed and the phase (wave peak and hollow) is the same, so high energy can be obtained by concentrating light to one point.  |
| Laser power feedback    | Control function that is adopted for this laser. The measured value and average power of output laser energy is retuned to the input side so that they can be checked immediately after a lase output.  |
| Laser safety supervisor | Person who is responsible for laser safety management, having an enough knowledge to execute laser hazard assessment and safety management. For the facilities or places where a lase product exceeding Class 3B in JIS C 6802 "Safety Standards for Laser Products", it is necessary to appoint a laser safety supervisor and provide a management area. Since most laser equipment comes under class 4 of the highest hazard, the laser safety supervisor must be appointed → P.9 |

| LD<br>————         | General term for diode laser and FC-LD.  |
|--------------------|--|
| LD chip            | Semiconductor laser device.  |
| Leakage breaker    | Safety device to shut off the circuit at detection of a leakage current that flows from the powe supply to the ground.   |
| N                  |  |
| N                  | Neutral point terminal. This is a terminal to be connected a neutral point of the circuit. Abbrevia tion of Neutral. $\rightarrow$ P.49  |
| NAK                | Control code that is used for communication between computers. Negative response that is sen from computer of the transmission destination to the transmission source. Abbreviation of Negative Acknowledgement. $\rightarrow$ P.157   |
| 0                  |  |
| Optical fiber      | Cable to transmit light that is made of quarts glass or thin plastic fiber. This cable consists of a core of the center and a clad covering the surroundings, and light is propagated in the core. The mode is classified into 2 types, namely, multi mode and single mode by the number of light propagation modes, and the multi-mode optical fiber is divided into step index (SI) and graded index (GI by refractive index distribution of the core. |
| Oscillator         | In the laser equipment, the oscillator means a unit to amplify and oscillate laser light. This uniconsists of a laser medium, excitation source, amplifier, etc. Laser is amplified and oscillated when the laser medium is excited by excitation source.  |
| Output unit        | Unit to output the laser light transmitted by optical fiber to the workpiece. The optical fiber connected to the branch unit is connected. $\rightarrow$ P.25 and P.50   |
| Р                  |  |
| Parity             | Method to check whether data is correctly transmitted or received in data communication. A data error is detected by using bit information or parity bit that is added to the data. Parity means Odd and Even.   |
| Parity bit         | Data that is added to the source data to detect an error in data communication. The receiving side collates with the parity bit by checking whether the number of 0s or 1s in the obtained bit train is odd or even. When an error is found, data is retransmitted or processing is interrupted.—P.157   |
| PE                 | Protective earthing terminal. This is a terminal that is provided to ground a device. Abbreviation of Protective Earth. $\rightarrow$ P.49   |
| Peak power         | At laser processing, the peak power means the energy amount per time (value resulting from dividing the pulse energy by pulse width) and its unit is watt (W).   |
| Peak value         | Laser output peak value. "PEAK POWER" value (FIX/FLEX) or "POWER" value (CW) that is seen the SCHEDULE screen in this laser. $\rightarrow$ P.89, P.91 and P.93   |
| Photo MOS relay    | Full solid relay that adopts a light emitting diode on the driving side and MOS (Metal-Oxide Semi conductor) FET (Field-Effect Transistor) for the contact. $\rightarrow$ P.122  |
| PLC                | Device that exerts sequence control by executing the programmed contents of control in se quence. This is often called Sequencer (product name of Mitsubishi Electric Corporation). Ab breviation of Programmable Logic Controller.  |
| Powersharing       | Laser light delivery specification. Single laser light is split into multiple beams by beamsplitter so that laser light is output simultaneously to multiple optical fibers. → P.119   |
| pps                | Number of pulses per second. Abbreviation of pulse per second.   |
| Protective glasses | Protective glasses that the operator puts on to protect the eyes from laser light. The protective glasses are divided into some types by wavelength of laser light.  |

### **Explanation of Terminology**

| Pulse width      | Time during which laser light is irradiated.   |
|------------------|--|
| R                |  |
| Rated current    | Maximum effective current value when a current can be continuously output.  This value indicates that it is prohibited to cause a current to continuously flow exceeding this level.   |
| Remote interlock | Interlock function to shut off the laser output in an emergency as a means for using the laser device safely. In this laser, the E-STOP connector (the REM. I/L connector when replacing our old products) is connected to the door of the room so that laser light may be shut off when the door is opened. $\rightarrow$ P.141 and P.142   |
| Resistivity      | Electric resistance generally used as a scale to indicate the hardness of current flow for a material. Its unit is ohm $(\Omega)$ . The value that indicates this resistance by unit volume (1 cm x 1 cm) is volume resistivity and its unit is ohm centimeter $(\Omega cm)$ .   |
| RS-232C          | Serial communication standard that is standardized by Electric Industries Alliance (EIA) of the United States. This is used for a connection between a data line terminator such as MODEM and a data terminal unit such as PC. Many different devices are based on this standard, so that this standard is used for various fields. Abbreviation of Recommended Standard-232C. → P.154 |
| RS-485           | Serial communication standard that is standardized by Electric Industries Alliance (EIA) of the United States. RS-485 meets the requirement for multi-connection for multiple units of up to 32 units by bus type multi-point connection. Abbreviation of Recommended Standard-485. → P.154  |
| RxD              | Pin for received data out of signal lines of the communication connector. → P.154  |
| S                |  |
| Safety shutter   | Shutter to cut off laser light, which is incorporated in the laser oscillator section. When the shutter is set to open, laser light is output. $\rightarrow$ P.119   |
| SCHEDULE         | This word means a laser light output schedule in this laser. 256 types of SCHEDULE can be set and each schedule can be registered with a SCHEDULE number. $\rightarrow$ P.63   |
| Sequencer        | A type of PLC (Programmable Logic Controller) that exerts sequence control by executing the programmed contents of control, being a product name of Mitsubishi Electric Corporation.   |
| Single phase     | Electric current whose magnitude and direction change periodically, having the same phase. This single phase is used as a 100 V power supply for electric lamps and plug sockets.  |
| sq (square)      | Unit that represents a sectional area of cable. Square millimeter. → P.49  |
| Start bit        | Bit to indicate the beginning of data in the asynchronous communication mode in which synchronization is performed for each data such as control character and symbol. The bit to indicate a separation between characters is called stop bit. → P.157   |
| STX              | Control code that is used for communication between computers. → P.157   |
| Surge            | Abnormal overvoltage or overcurrent applied momentarily to the electric circuit. → P.49  |
| т                |  |
| TxD              | Pin for send data out of signal lines of communication connector. → P.157  |
| W                |  |
| Work distance    | Distance from the laser light output position to the target workpiece for laser processing.  |

Output Schedule Data Entry Table [FORM:FIX] - 1

| į          | 2     | SETTING        | No.      | SCHEDULE (Enter No. optionally.) |
|------------|-------|----------------|----------|----------------------------------|
| I EIN      | Σ ,   |                | TIND     |                                  |
| †SLOPE     | TIME  | 0.0 - 500.0    | ms       |                                  |
| <u> </u>   | TIME  | 0.2 - 500.0    | ms       |                                  |
| LASH       | POWER | 0.0 - 200.0    | %        |                                  |
| C00L1      | TIME  | 0.0 - 500.0    | ms       |                                  |
| 0 < 0      | TIME  | 0.0 - 500.0    | ms       |                                  |
| ZILV       | POWER | 0.0 - 200.0    | %        |                                  |
| COOL2      | TIME  | 0.0 - 500.0    | ms       |                                  |
| - VOH      | TIME  | 0.0 - 500.0    | ms       |                                  |
| 2          | POWER | 0.0 - 200.0    | %        |                                  |
| ↑SLOPE     | TIME  | 0.0 - 500.0    | ms       |                                  |
| PEAK POWER | OWER  | 1 - 120        | <b>X</b> |                                  |
| REPEAT     | EAT   | 1 - 5000       | sdd      |                                  |
| SHOT       | )T    | 1 - 9999       |          |                                  |
| >0         | HIGH  | 0.000 - 99.999 | 7        |                                  |
|            | MOT   | 0.000 - 99.999 | ٦        |                                  |
|            |       |                |          |                                  |

Output Schedule Data Entry Table [FORM:FIX] - 2

| TIME   | !         |       | SETTING        | No.  | SCHEDULE (Enter No. optionally.) |
|--|-----------|-------|----------------|------|----------------------------------|
| TIME 0.0 - 500.0  TIME 0.2 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  TIME 1 - 120  EAT 1 - 9999  HIGH 0.000 - 99.999  LOW 0.000 - 99.999 |           |       | RANGE          | LINO |                                  |
| TIME 0.2 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  TIME 1 - 120  EAT 1 - 9999  DT 1 - 99999  LOW 0.000 - 99.999                          |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| POWER 0.0 - 200.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  POWER 0.0 - 500.0  TIME 0.0 - 500.0  POWER 1 - 120  EAT 1 - 9999  DT 1 - 9999  LOW 0.000 - 99.999   |           | TIME  | 0.2 - 500.0    | ms   |                                  |
| TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  FOWER 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 1 - 120  EAT 1 - 5000  THIGH 0.000 - 99.999  LOW 0.000 - 99.999  |           | -OWER | 0.0 - 200.0    | %    |                                  |
| TIME 0.0 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  OWER 1 - 120  EAT 1 - 9999  HIGH 0.000 - 99.999  LOW 0.000 - 99.999   |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| POWER 0.0 - 200.0  TIME 0.0 - 500.0  TIME 0.0 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  OWER 1 - 120  EAT 1 - 9999  DT 1 - 99999  LOW 0.000 - 99.999   |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| TIME 0.0 - 500.0  TIME 0.0 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  OWER 1 - 120  EAT 1 - 5000  THIGH 0.000 - 99.999  LOW 0.000 - 99.999  |           | -OWER | 0.0 - 200.0    | %    |                                  |
| TIME 0.0 - 500.0  POWER 0.0 - 200.0  TIME 0.0 - 500.0  OWER 1 - 120  EAT 1 - 5000  THIGH 0.000 - 99.999  LOW 0.000 - 99.999  |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| OWER 0.0 - 200.0  TIME 0.0 - 500.0  OWER 1 - 120  EAT 1 - 5000  THIGH 0.000 - 99.999  LOW 0.000 - 99.999   |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| OWER 1 - 120  EAT 1 - 5000  TIME 0.0 - 500.0  1 - 120  T 1 - 9999  HIGH 0.000 - 99.999  LOW 0.000 - 99.999   |           | -OWER | 0.0 - 200.0    | %    |                                  |
| OWER 1 - 120  EAT 1 - 5000  T 1 - 9999  HIGH 0.000 - 99.999  LOW 0.000 - 99.999  |           | TIME  | 0.0 - 500.0    | ms   |                                  |
| DT 1 - 5000<br>HIGH 0.000 - 99.999<br>LOW 0.000 - 99.999   | PEAK POWI | ER    | 1 - 120        | 8    |                                  |
| T 1 - 9999<br>HIGH 0.000 - 99.999<br>LOW 0.000 - 99.999  | REPEAT    |       | 1 - 5000       | sdd  |                                  |
| HIGH 0.000 - 99.999<br>LOW 0.000 - 99.999  | SHOT      |       | 1 - 9999       |      |                                  |
| LOW 0.000 - 99.999   |           | HIGH  | 0.000 - 99.999 | ٦    |                                  |
|  |           | LOW   | 0.000 - 99.999 | 7    |                                  |

# Output Schedule Data Entry Table [FORM:FLEX] - 1

| !         |       | SETTING      | No.  | SCHEDULE (Enter No. optionally.) |
|-----------|-------|--------------|------|----------------------------------|
| IEM       | M     | RANGE        | TINU |                                  |
| FINIO     | TIME  | 0.00 - 500.0 | sm   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| CO HINIO  | TIME  | 0.00 - 500.0 | sm   |                                  |
| POIN UZ   | POWER | 0.0 - 200.0  | %    |                                  |
| HAIOG     | TIME  | 0.00 - 500.0 | sm   |                                  |
| POIN US   | POWER | 0.0 - 200.0  | %    |                                  |
| H         | TIME  | 0.00 - 500.0 | sm   |                                  |
| POIN 04   | POWER | 0.0 - 200.0  | %    |                                  |
| FINE      | TIME  | 0.00 - 500.0 | sm   |                                  |
| COIN 03   | POWER | 0.0 - 200.0  | %    |                                  |
| 90 FINIOG | TIME  | 0.00 - 500.0 | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| TO HIN OC | TIME  | 0.00 - 500.0 | sm   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| 80 TNIOG  | TIME  | 0.00 - 500.0 | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| FINIO     | TIME  | 0.00 - 500.0 | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| DOI:      | TIME  | 0.00 - 500.0 | sm   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| POINT 11  | TIME  | 0.00 - 500.0 | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| BOINT 12  | TIME  | 0.0 - 500.0  | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| DOINT 13  | TIME  | 0.0 - 500.0  | ms   |                                  |
|           | POWER | 0.0 - 200.0  | %    |                                  |
| DOINT 1   | TIME  | 0.00 - 500.0 | ms   |                                  |
| -         | POWER | 0.0 - 200.0  | %    |                                  |
| POINT 15  | TIME  | 0.00 - 500.0 | ms   |                                  |
| 2         | POWER | 0.0 - 200.0  | %    |                                  |
|           |       |              |      |                                  |

Output Schedule Data Entry Table [FORM:FLEX] - 2

| ly.)                             |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
|----------------------------------|-------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|------------|----------|----------|----------------|----------------|
| SCHEDULE (Enter No. optionally.) |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
| EDULE (Enter                     |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
| SCHE                             |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
|                                  |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
|                                  |       |              |             |              |             |              |             |              |             |              |             |            |          |          |                |                |
| No.                              | UNIT  | sm           | %           | sw           | %           | sm           | %           | sm           | %           | sm           | %           | W          | sdd      |          | ſ              | ſ              |
| SETTING                          | RANGE | 0.00 - 500.0 | 0.0 - 200.0 | 0.00 - 500.0 | 0.0 - 200.0 | 0.00 - 500.0 | 0.0 - 200.0 | 0.00 - 500.0 | 0.0 - 200.0 | 0.00 - 500.0 | 0.0 - 200.0 | 1 - 120    | 1 - 5000 | 1 - 9999 | 666:66 - 000:0 | 0.000 - 99.999 |
| - N                              | M     | TIME         | POWER       | OWER       | EAT      | ОТ       | HIGH           | LOW            |
| Ė                                |       | TIMICO<br>4  |             | THIOD        |             | POINT 10     |             | OF TIMO      |             | OC TIMICO    |             | PEAK POWER | REPEAT   | SHOT     | >000           |                |

NETWORK #

Output Schedule Data Entry Table [FORM:CW] - 1

|   |      | SETTING         |
|---|------|-----------------|
|   | TIND | RANGE           |
|   | sec  | 0.0 - 999.9     |
|   | %    | 0.00 - 200.0    |
| 1 | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
| l | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |
|   | sec  | 0.0 - 999.9 sec |
|   | %    | 0.0 - 200.0     |

Output Schedule Data Entry Table [FORM:CW] - 2

| Ė          |       | SETTING     | No.  | SCHEDULE (Enter No. optionally.) |
|------------|-------|-------------|------|----------------------------------|
| E E        | M     | RANGE       | LINU |                                  |
| POINT 46   | TIME  | 6.666 - 0.0 | sec  |                                  |
|            | POWER | 0.0 - 200.0 | %    |                                  |
| BOINT 17   | TIME  | 6.666 - 0.0 | sec  |                                  |
|            | POWER | 0.0 - 200.0 | %    |                                  |
| POLIT 40   | TIME  | 6.666 - 0.0 | sec  |                                  |
|            | POWER | 0.0 - 200.0 | %    |                                  |
| POINT 40   | TIME  | 6.666 - 0.0 | sec  |                                  |
|            | POWER | 0.0 - 200.0 | %    |                                  |
| DOINT 20   | TIME  | 6.666 - 0.0 | sec  |                                  |
| POIN 20    | POWER | 0.0 - 200.0 | %    |                                  |
| PEAK POWER | OWER  | 0 - 120     | 8    |                                  |
| AVEDAGE    | нын   | 666 - 0     | %    |                                  |
|            | LOW   | 666 - 0     | %    |                                  |

NETWORK #

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