

User's Manual

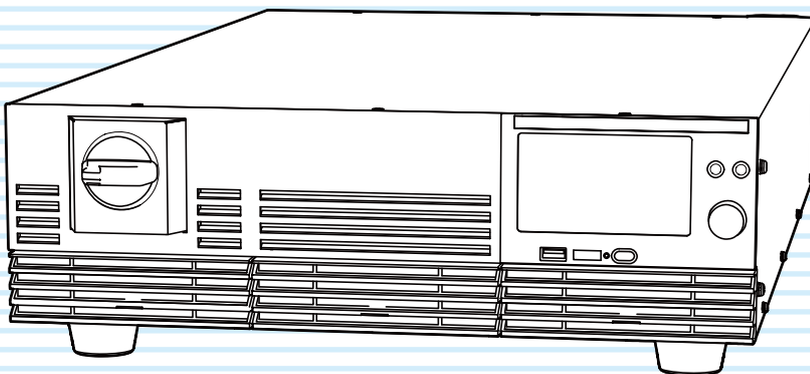
Bidirectional DC Power Supply
PXB Series

PXB20K-50

PXB20K-500

PXB20K-1000

PXB20K-1500



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General Description

About Manuals

This manual provides an overview of the product and notes on usage. It also explains how to configure it, operate it, perform maintenance on it, and so on. Read this manual thoroughly before use, and use the product properly.

Intended readers

These manuals are intended for users of this product and their instructors. The manuals assume that the reader has knowledge about power supplies.

Manual construction

User's Manual (this manual)

This document is intended for first-time users of this product. It provides an overview of the product, notes on usage, and specifications. It also explains how to connect the product, configure the product, operate the product, perform maintenance on the product, and so on.

Communication Interface Manual

This document contains details about remote control. It is written for readers with sufficient basic knowledge of how to control testers and measuring instruments using SCPI commands.

Getting Started Guide

This document is intended for first-time users of the product. It gives an overview of the product, connecting procedures, safety precautions etc. Please read this manual before you operating the product.

Safety Information

This document contains general safety precautions. Keep them in mind and make sure to observe them.

Manual updates

This manual is subject to be revised due to product improvement and/or specification change. The latest manual (PDF and HTML) is available on our website.



<https://global.kikusui.co.jp/manual/>

System versions that this manual covers

This manual applies to the products with the firmware of system version 3.2X.

For information on how to check the system version, see "Displaying the Device Information" (p.169).

When contacting us about the product, please provide us with the following information.

Model (marked in the top section of the front panel)

System version (p.169)

Serial number (marked on the rear panel)

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Disposal

Dispose of PXB series in accordance with your local regulations.

Open Source Software

This product contains open source software under the licensing terms of GNU General Public License (GPL), GNU LESSER General Public License (LGPL), and other licenses. For details, see the following URL.

<https://rddocuments.kikusui.co.jp/oss/pxb>

Accessories

Accessories for PXB20K-50

- [Q1-510-013] [M3-112-013] M3×8 (10 pieces)
- [Q1-510-016] (4 pieces)
- [Q1-510-018] (4 pieces)
- [M3-112-027] M4×10 (26 pieces)
- [B1-010-017] (2 pieces)
- [B1-010-041] [B1-010-042]
- [A8-930-040]
- OUTPUT terminal cover
- [M1-100-029] M12×45 (4 pieces)
- [M5-101-009] Spring washers (4 pieces)
- [M5-100-009] (8 pieces)
- [M4-100-009] (4 pieces)
- DC OUTPUT terminal screws (1 pair)
- [P1-000-124] [M3-112-013] M3×8 (1 pieces)
- EXT SYNC connector cover
- [P1-010-011] [M3-112-013] M3×8 (2 pieces)
- SENSING connector cover
- [83-70-1661]
- SENSING connector (2 pc.)
- [96-00-0431] [91-80-9201]
- Synchronized operation signal cable kit
- Input terminal cover
- External control connector kit (1 set)
- Chassis connection wire
- Heavy object warning label (1 piece)
When you move PXB series, be sure to put this sticker on a position where their contents can be seen. Make sure not to cover the air inlet and outlet with the sticker.
- Safety Information (1 copy)
- China RoHS sheet (1 sheet)
- Getting Started Guide (1 copy)

Accessories for PXB20K-500

- [Q1-510-013] [M3-112-013] M3×8 (10 pieces)
- [Q1-510-035] (2 pieces)
- [M3-112-027] M4×10 (20 pieces)
- [B1-010-041] [B1-010-042]
- [B1-010-069] (2 pieces)
- [A8-930-039]
- Input terminal cover
- DC OUTPUT terminal cover
- [83-20-0290] [83-80-0340]
- External control connector kit (1 set)
- [M1-100-020] M10×25 (2 pieces)
- [M5-101-008] Spring washers (2 pieces)
- [M5-100-008] [M4-100-008] (4 pieces)
- DC OUTPUT terminal screws (1 pair)
- [91-94-2901] [M3-112-027] M4×10 (1 pieces)
- Chassis connection wire
- [83-70-1661]
- SENSING connector (2 pc.)
- [P1-000-124] [M3-112-013] M3×8 (1 pieces)
- EXT SYNC connector cover
- [P1-010-011] [M3-112-013] M3×8 (2 pieces)
- Heavy object warning label (1 piece)
When you move PXB series, be sure to put this sticker on a position where their contents can be seen. Make sure not to cover the air inlet and outlet with the sticker.
- SENSING connector cover
- [96-00-0431] [91-80-9201]
- Synchronized operation signal cable kit
- Safety Information (1 copy)
- China RoHS sheet (1 sheet)
- Getting Started Guide (1 copy)

Accessories for PXB20K-1000

- Input terminal cover
 - [Q1-510-013]
 - [M3-112-013] M3×8 (10 pieces)
- DC OUTPUT terminal cover
 - [Q1-510-034] (2 pieces)
 - [M3-112-027] M4×10 (20 pieces)
 - [B1-010-041]
 - [B1-010-042]
 - [A8-930-053]
- External control connector kit (1 set)
 - [83-20-0290]
 - [83-80-0340]
- Chassis connection wire
 - [91-94-2901]
 - [M3-112-027] M4×10 (1 pieces)
- SENSING connector (2 pc.)
 - [83-70-1661]
- Heavy object warning label (1 piece)

When you move PXB series, be sure to put this sticker on a position where their contents can be seen. Make sure not to cover the air inlet and outlet with the sticker.
- Safety Information (1 copy)
- China RoHS sheet (1 sheet)
- Getting Started Guide (1 copy)
- Synchronized operation signal cable kit
 - [M1-100-014] M8×25 (2 pieces)
 - [M5-101-007] Spring washers (2 pieces)
 - [M5-100-007] (4 pieces)
 - [M4-100-007] (2 pieces)
 - [M3-112-041] M5×10 (2 pieces)

Accessories for PXB20K-1500

- Input terminal cover
 - [Q1-510-013]
 - [M3-112-013] M3×8 (10 pieces)
- DC OUTPUT terminal cover
 - [Q1-510-034] (2 pieces)
 - [M3-112-027] M4×10 (20 pieces)
 - [B1-010-041]
 - [B1-010-042]
 - [A8-930-038]
- External control connector kit (1 set)
 - [83-20-0290]
 - [83-80-0340]
- Chassis connection wire
 - [91-94-2901]
 - [M3-112-027] M4×10 (1 pieces)
- SENSING connector (2 pc.)
 - [83-70-1661]
- Heavy object warning label (1 piece)

When you move PXB series, be sure to put this sticker on a position where their contents can be seen. Make sure not to cover the air inlet and outlet with the sticker.
- Safety Information (1 copy)
- China RoHS sheet (1 sheet)
- Getting Started Guide (1 copy)
- Synchronized operation signal cable kit
 - [M1-100-014] M8×25 (2 pieces)
 - [M5-101-007] Spring washers (2 pieces)
 - [M5-100-007] (4 pieces)
 - [M4-100-007] (2 pieces)
 - [M3-112-041] M5×10 (2 pieces)

Product Overview

This product is a Bidirectional dc power supply designed to offer the highest levels of reliability and safety.

Model configurations

Model	Input voltage rating	Output rating		
		Power	Voltage	Current
PXB20K-50	200 V	20 kW	50 V	800 A
	400 V	20 kW	50 V	800 A
PXB20K-500	200 V	20 kW	500 V	120 A
	400 V	20 kW	500 V	120 A
PXB20K-1000	200 V	20 kW	1000 V	60 A
	400 V	20 kW	1000 V	60 A
PXB20K-1500	200 V	20 kW	1500 V	30 A
	400 V	20 kW	1500 V	30 A

Features

In addition to basic constant current, constant voltage, and constant power modes, this product offers a variety of other functions.

Equipped with touch panel display

You can operate this intuitively by pressing the display. The pressure-sensitive panel allows you to operate it with your gloves on.

Interface available with external expansion

Connecting with LAN, USB, RS232C, and external analog control are set default.

Realizing a compact but large-capacity power system

20 kW power in a single 3U-size housing is realized.

Highly flexible external digital control

5 input terminals and 6 output terminals are provided for free function selection. The signal input and output are non-polar.

Equipped with slew rate switching and response switching

Optimal test condition is provided according to the application.

Effect of power saving

Since the regenerated power is delivered back to the local power lines, you can expect benefits from power savings.

Notations Used in This Manual

In-Text notations

- In this manual, units of Bidirectional DC Power Supply PXB20K-50, PXB20K-500, PXB20K-1000, and PXB20K-1500 refer to as “PXB series”
- In this manual, constant voltage, constant current, and constant power may refer to as CV, CC, and CP, respectively.
- “PC” in this manual is a generic term for personal computers and workstations.
- The term “DUT” is used to refer generally to a device under test.
- “>” indicates the hierarchy of items you need to select. The item to the left of this symbol indicates a higher level item.
- The screen captures and illustrations used in this manual may differ from the actual items.

Safety information

WARNING

Indicates a potentially hazardous situation which, if ignored, could result in death or serious injury.

CAUTION

Indicates a potentially hazardous situation which, if ignored, may result in slight injury or damage to the product and other property.

NOTE

Indicates information that you should know.

Safety Precautions

When using this product, be sure to observe the precautions in the Safety Information Manual. Items specific to this product are given below.

When using in general

WARNING

- **Wear earplugs when working near PXB series when it is running.**

The noise sound pressure level of PXB series is 80 dB or less, however, when PXB series is operated in the same place as other equipment with a large noise sound pressure level or when plural units of PXB series are operated simultaneously in the same place, make sure to take measures to prevent hearing loss. The noise sound pressure level near PXB series may exceed 80 dB.

Installation

CAUTION

- **Do not install the product in residential environment.**
PXB series is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.
- **Keep distance of 50 cm or more from the air outlet.**
Stay away from the exhaust because it can get hot. The air outlet of the PXB series should be away from the wall or objects installed so that the exhaust air does not directly hit the wall or objects installed.
- **Work with two or more people when lifting or moving PXB series.**
Be careful not to pinch your fingers and/or hands while working.

Terminal cover

WARNING

Risk of electric shock.

- **Before turn the POWER switch on, make sure that the included SENSING terminal cover and DC OUTPUT terminal cover are attached.**
- **Do not attach a terminal cover other than the included ones.**

Connection

WARNING

Risk of electric shock.

- **Do not touch DC OUTPUT terminal when the output is turned on.**
- **Do not connect DUT to the DC OUTPUT terminal while the output is on.**
- **Do not approach or place non-isolated objects within 5 cm of the load cables when the output is turned on.**
- **Before you connect the power cable, turn off the switchboard breaker (a switch that cuts off the power supply from the switchboard).**

- **Connect the protective conductor terminal to earth ground.**
PXB series is IEC Safety Class I equipment (equipment with a protective conductor terminal). Ground the product to prevent electric shock.
- **Have a qualified engineer make the connection to the switchboard.**
- **After connecting PXB series to the switchboard, attach the AC INPUT terminal cover.**
- **For load cables, use cables whose rated voltage is higher than the isolation voltage of PXB series.**

Risk of fire.

- **Use load cables having strong flame-resistant insulation with sufficient margin for the current.**

CAUTION

- **When connecting PXB series to the switchboard, be sure to match polarities (R, S, T and ⊕ (Protective conductor terminal)).**

Inside PXB series, protection circuits are connected to match the AC INPUT terminal.

Risk of overheating.

- **Use appropriate crimping terminals and the included screw set to connect the load cables.**

Risk of damage to DUT.

- **Make sure to connect with the correct polarities.**
If you connect with reversed polarity, overcurrent will flow through the diode inside the PXB series regardless of the output ON/OFF.

Power on and off

WARNING

Risk of electric shock.

- **Before turn the POWER switch on, make sure that the DC OUTPUT terminal cover and Sensing terminal cover are attached.**

CAUTION

- **If you notice strange sounds, unusual odors, fire, or smoke around or from inside PXB series, turn POWER switch off.**

Residual voltage

WARNING

Risk of electric shock.

- **If you turn off the POWER switch due to a HIGH alarm, do not touch the DC OUTPUT terminal.**

A residual charge may exist in the DC OUTPUT terminal. For more information on the required time for the discharge, refer to "Guide for Required Time for Residual Voltage Discharge" (p.206) .

- **If you turn off the POWER switch or output due to a HIGH alarm when a non-voltage generator (capacitor, etc.) is connected as a DUT, do not touch the DC OUTPUT terminal until the completion of discharge.**

A residual charge may exist in the DC OUTPUT terminal. For more information on the required time for the discharge,

refer to "Guide for Required Time for Residual Voltage Discharge" (p.206) .

I-V characteristic function

WARNING

Risk of electric shock.

- When voltage is not applied to the DC OUTPUT terminal, enable the I-V characteristic function and do not turn the output on.
Outputs the maximum value of the rated voltage.

Remote sensing

WARNING

Risk of electric shock.

- Do not connect cables to the SENSING terminals while the POWER switch is turned on.
- For SENSING cables, use cables whose rated voltage is higher than the isolation voltage of PXB series.
Recommended wiring: UL3239; Rated voltage 3 kV
- Make sure not to have the conductor of the cable touch the chassis when connecting.
- Before turn the POWER switch on, make sure that the Sensing terminal cover is attached.

CAUTION

PXB series and DUT may be damaged.

- Securely connect the SENSING terminals with the cables having the designated wire size.
Make sure that wiring is not disconnected during remote sensing.

Parallel operation

CAUTION

PXB series and DUT may be damaged.

- Do not leave one end of the parallel operation signal cable connected to the PARALLEL connector when the other end is not connected.
- Do not perform standalone operation with the parallel operation signal cable left connected to the PARALLEL connector.

External control

CAUTION

PXB series and DUT may be damaged.

- Do not input voltages outside the control voltage range to the analog input terminal and digital input terminal.
For the input specifications, refer to "External Control Specifications" (p.195) .

Cleaning

WARNING

Risk of electric shock.

- Turn the POWER switch off, and turn the switch of the switchboard off.

Disposal

WARNING

Risk of electric shock.

- To remove the power cord from the switchboard, turn the switch of the switchboard off.

Risk of rupture or ignition.

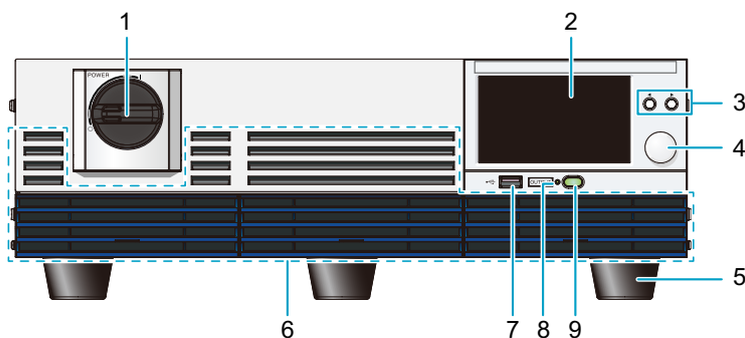
- Do not short-circuit, charge, disassemble, deform, throw into fire, or overheat the built-in battery.

Notes on Usage

- When using or storing this product, be sure to observe the temperature and humidity ranges. For environmental conditions, see General Specifications (p.199).
- The PXB series is designed with the assumption of local regeneration. Use in an environment where the power consumption at the site is greater than the regenerated power.

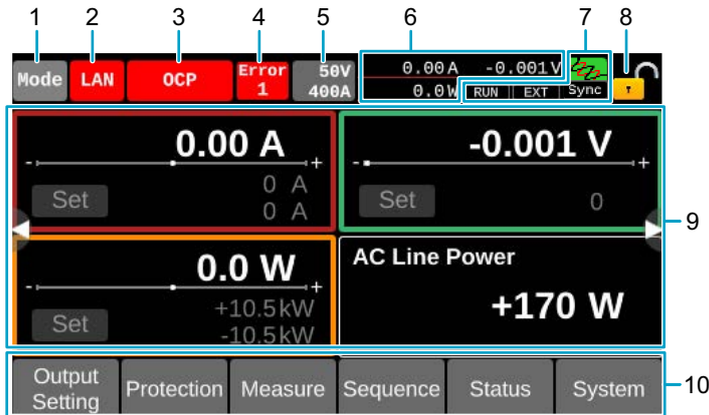
Component Names

Front Panel



Number	Name	Description
1	POWER switch	Turning the handle to the I side turns the power on, and the O side turns it off. (p.25)
2	Touch panel display	Display the settings, measured values, and other information. Use the touch panel to operate. (p.38)
3	◀ and ▶ keys	Move the cursor left and right. Select the left and right items. (p.42)
4	Rotary knob	Select items. Input numbers and characters. (p.43)
5	Foot	5 locations on bottom panel. Remove them when installing in a rack. (p.213)
6	Air inlet	Air inlet for cooling.
7	USB port (host)	This port is used to connect an save and load setup memory (p.109) , save and load programs (p.135) , and update the firmware (p.177) . Connecting a mouse allows you to operate the display. (p.38)
8	OUTPUT LED	Light when the output is on. Blink during discharge. (p.44)
9	OUTPUT key	Switch on/off of the output from the DC OUTPUT terminal. (p.44) Stops the sequence. (p.134)

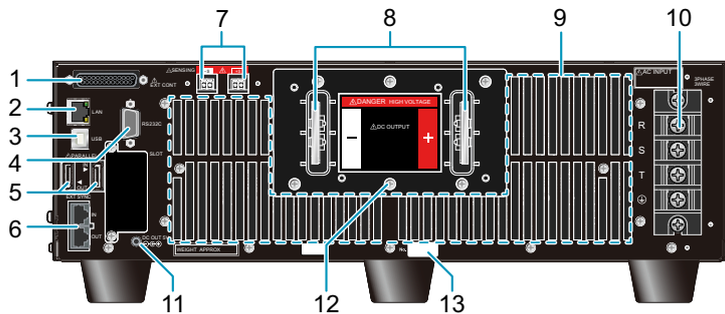
Touch Panel Display (Homepage)



Number	Name	Description
1	Operation mode	While the output from the DC OUTPUT terminal is on, the present operation mode is displayed. Press this icon when the output is off to set the preferred operation mode. (p.47) CV : Constant voltage mode, CC : Constant current mode, CP : Constant power mode
2	LAN status	Display the LAN connection status. Green: Communication enabled, Orange: Preparing for communication, Red: Not connected. Press this icon to display the communication setting. (p.160)
3	Alarm information	Turn red when an alarm is sounding and displays the alarm name. If two or more alarms are occurring simultaneously, "Many" is displayed. Press this icon to display the alarm screen. (p.73)
4	SCPI error information	The error icon is displayed when an SCPI error is occurring. The number of error incidents (up to 16) is displayed numerically. Press this icon to display the error information. (p.181)
5	Rated value	The rated values of the output current and output voltage are displayed. Press this icon to display the device information. (p.169)
6	Measured value	The output voltage, output current, and output power are displayed. Press the measured value to enlarge the display.
7	Sequence/external control/Sensing connection/synchronized operation status	RUN The sequence is running. (p.115) EXT Digital input/output for external control is enabled. (p.150) Sensing function is enabled. (p.76) Sync Synchronized operation is valid. (p.95)
8	Key lock status	Key lock is released. Press and hold to enable the key lock. (p.170) Indicate that key lock is on. The lock level is indicated with a number (p.170). Press and hold to release the key lock. Indicate that key lock is on. This is indicated on key-locked slave units during parallel operation. Press and hold the icon to release the key lock. The key is locked by the RLST command under remote control. The lock can be released by pressing and holding the icon in some cases. (p.171) The key is locked by the RLST command under remote control. You cannot release the lock by panel operation. (p.171) The key is locked by the status of remote control. You cannot release the lock by panel operation. (p.171)
9	Measured value / Set value	Measured value / Set value are displayed. (p.45)
10	Menu	Press a button in Menu to move to the screen of each function. (p.39)

Rear Panel

The following shows the rear panel of PXB20K-1500 as an example. The position of each part is the same for all models.



Number	Name	Description
1	EXT CONT connector	This connector is used for external control. Covers are attached to the terminals. (p.137)
2	LAN port	This connector is used for remote control. For details, see the Communication Interface Manual.
3	USB port	
4	RS232C port	
5	PARALLEL connector	This connector is used for parallel operation. (p.100)
6	EXT SYNC connector	This connector is used for synchronized operation. A cover is attached. (p.95)
7	SENSING terminals	These terminals are used for remote sensing. Connect the included SENSING connector. A cover is attached. (p.76)
8	DC OUTPUT terminal	These terminals are used to connect the DUT and the product. A cover is attached. (p.28)
9	Air outlet	Air outlet for cooling.
10	AC INPUT terminal block	This connector is used to connect the power cord. A cover is attached. (p.16)
11	DC OUT 5V connector	This connector is used during GPIB converter (option) use. (p.214)
12	Chassis terminal	A connector for grounding the output. (p.28)
13	Serial number	The product's serial number.

Preparation

This chapter describes how to prepare this product for use.

- For information about installing and moving this product, see "Precautions Concerning Installation Location" and "Precautions to Be Taken When Moving the Product" in the Safety Information Manual.
- When using or storing this product, be sure to observe the temperature and humidity ranges. For environmental conditions, see "General Specifications" (p.199).
- If you want to mount the product on a rack, see "Rack mount bracket" (p.213).

Connecting the Power Cord

WARNING

Risk of electric shock.

- **Before you connect the power cable, turn off the switchboard breaker (a switch that cuts off the power supply from the switchboard).**
- **Connect the protective conductor terminal to earth ground.**
PXB series is IEC Safety Class I equipment (equipment with a protective conductor terminal). Ground the product to prevent electric shock.
- **Have a qualified engineer make the connection to the switchboard.**
- **After connecting PXB series to the switchboard, attach the AC INPUT terminal cover.**

CAUTION

When connecting PXB series to the switchboard, be sure to match polarities (R, S, T and ⊕ (Protective conductor terminal)).

Inside PXB series, protection circuits are connected to match the AC INPUT terminal.

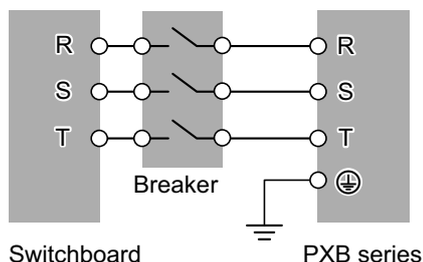
NOTE

- The PXB series is designed with the assumption of local regeneration. Use in an environment where the power consumption at the site is greater than the regenerated power.
- The POWER switch of the product can be used to disconnect the product from the AC line in an emergency. Provide adequate space around the POWER switch so that the POWER switch can be turned off at any time.
- We recommend that you use one of the optional specialized power cords to connect to the AC power line. If you will not use one of these power cords, use an appropriate power cord with a length of 3 m or less that has been selected by a qualified technician. If obtaining a power cord is difficult, contact your Kikusui agent or distributor.

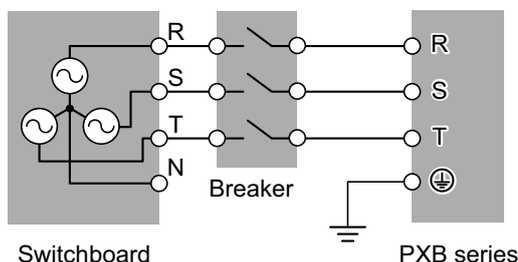
This product is designed as an equipment of IEC Overvoltage Category II (energy-consuming equipment supplied from a fixed installation).

Connection example are described below.

Example of 3P3W (200 V or 400 V input)



Example of 3P4W (400 V input)



Preparing for connection

Preparing power cord

A power cord is not included with this product. Optional three-phase input power cords ([p.212](#)) are available. If you do not use the optional power cords, use ones with a nominal cross-sectional area of 22 mm² or more.

The power cord can be drawn out to the lateral side or rear-panel side of the main unit.

If you pull out the power cords to the side, use ones with a crimping terminal compatible with R22-S6 on one end to be connected to the AC INPUT terminal. (The optional power cords are equipped with such a crimp terminal.)

If you pull out the power cords to the rear side, you need to bend them, which may cause damage to them. We recommend using a right-angle terminal compatible with R22-S6 to connect the cords to the AC INPUT terminal.

Checking the distribution system

The following distribution systems are available. Make sure that the distribution system to be connected falls within the scope.

Distribution system	Nominal voltage	Allowable variation range	Note
Three-phase three-wire	200 Vac to 240 Vac	180 Vac to 252 Vac	Interphase voltage = Line voltage
	380 Vac to 480 Vac	342 Vac to 504 Vac	Interphase voltage = Line voltage
Three-phase four-wire	380 Vac to 480 Vac	342 Vac to 504 Vac	Interphase voltage $\times \sqrt{3}$ = Line voltage Neutral line is not used.

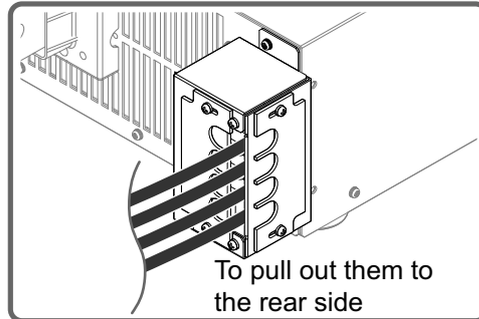
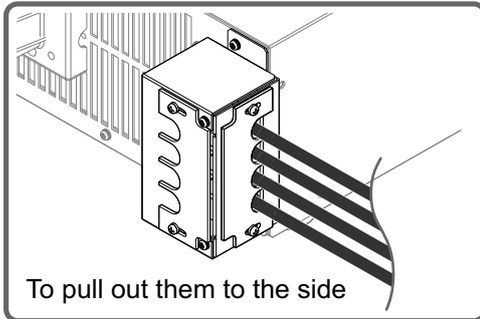
When using breaker

Use a circuit breaker that meets the requirement below:

Input specifications for PXB series	Nominal current	Current sensitivity
200 Vac input	100 A or less	15 mA or more
400 Vac input	50 A or less	30 mA or more

Connecting the power cord

Make sure to attach the included INPUT terminal cover on the AC INPUT terminal block. The power cords can be pulled out in two different directions according to the installation environment.



1 Check that the AC power line meets the nominal input rating of the product.

Acceptable input voltage (any nominal supply voltage in the following ranges):

200 Vac input model: 200 Vac to 240 Vac

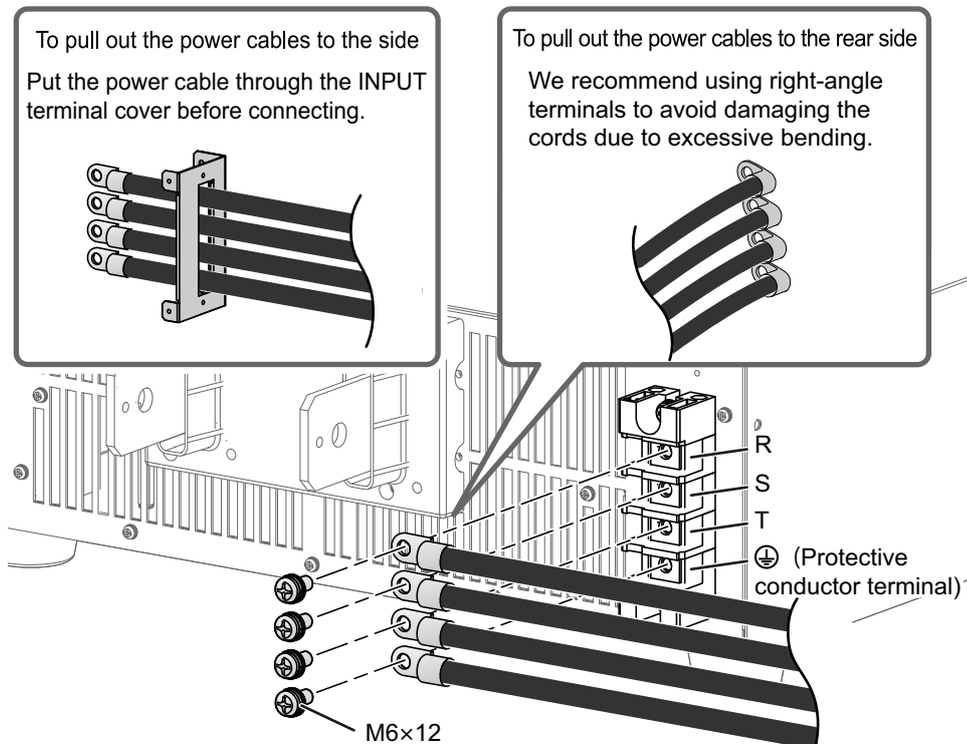
400 Vac input model: 380 Vac to 480 Vac

The supported frequencies are 50 Hz and 60 Hz. (Frequency range: 47 Hz to 63 Hz)

2 Turning the POWER switch off (O).

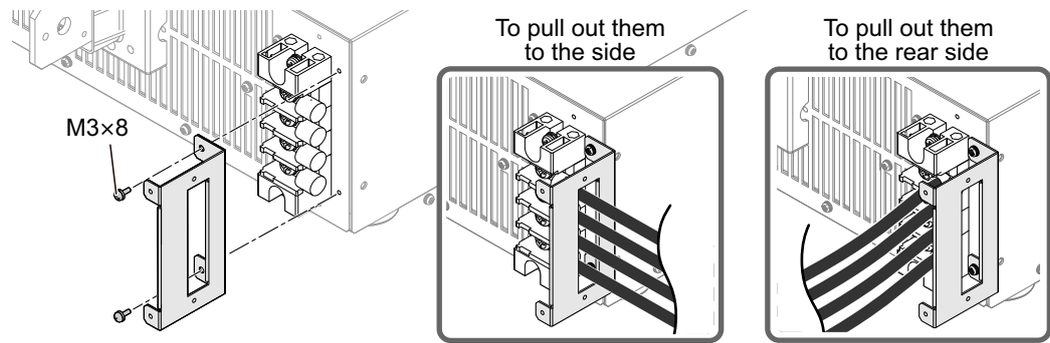
3 Connect the power cords with R, S, T, and ⊕ (Protective conductor terminal) of the AC INPUT terminal block.

Tightening torque: 2.5 N·m

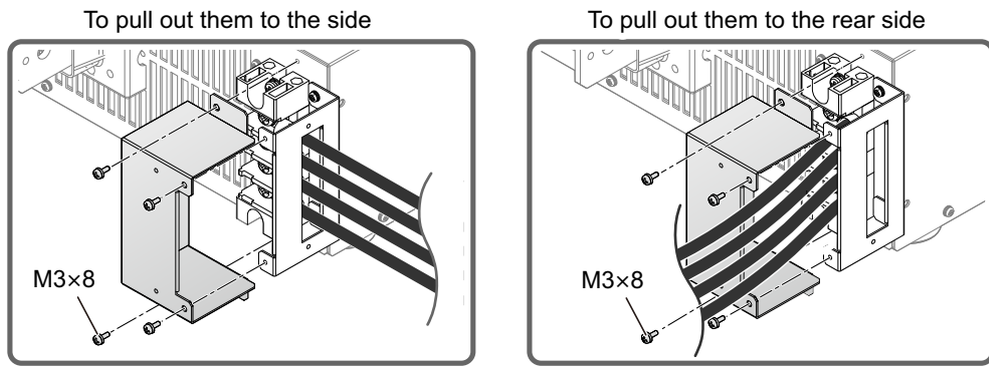


4 Attach the side-panel INPUT terminal cover.

Set the cover as shown in the drawings according to the direction where the power cords are pulled out.



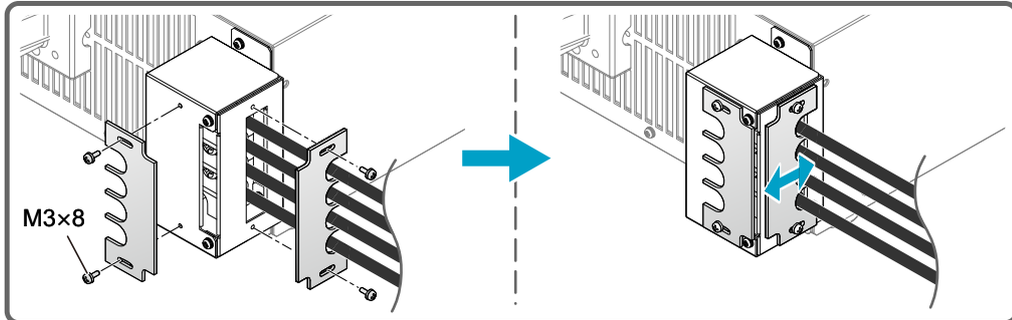
5 Attach the rear-panel INPUT terminal cover.



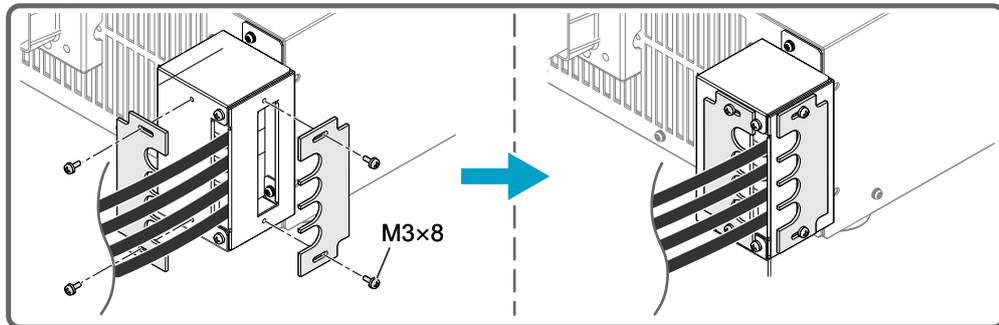
6 Attach the protection plate.

The direction of the protection plate differs depending on the direction where the power cords are pulled out. Make sure to prevent your fingers from being caught in the INPUT terminal cover when attaching the protection plate.

To pull out them to the side



To pull out them to the rear side



7 Attach a crimping terminal that matches the terminal screw of the circuit breaker to the breaker side of the power cord.

8 Turn off the switchboard's circuit breaker.

9 Connect the power cords with R, S, and T of the circuit breaker and ground ⊕ (Protective conductor terminal).

This completes the connections.

Attaching the Terminal Cover

For the safety, attach the included covers to the DC OUTPUT terminal and the SENSING terminal before turning ON the power supply of the PXB series.

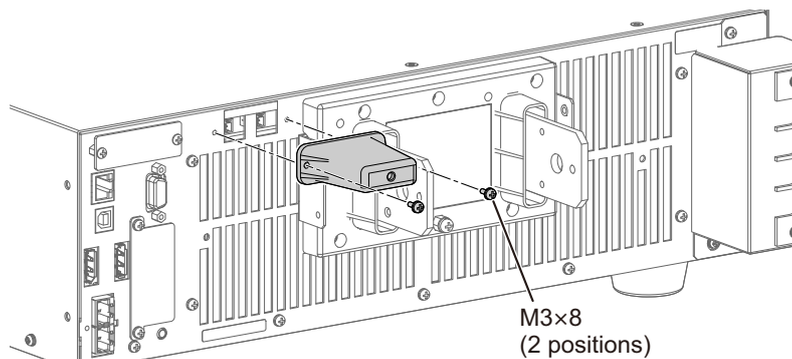
WARNING

Risk of electric shock.

- Before turn the POWER switch on, make sure that the included SENSING terminal cover and DC OUTPUT terminal cover are attached.
- Do not attach a terminal cover other than the included ones.

Attaching the SENSING terminal cover

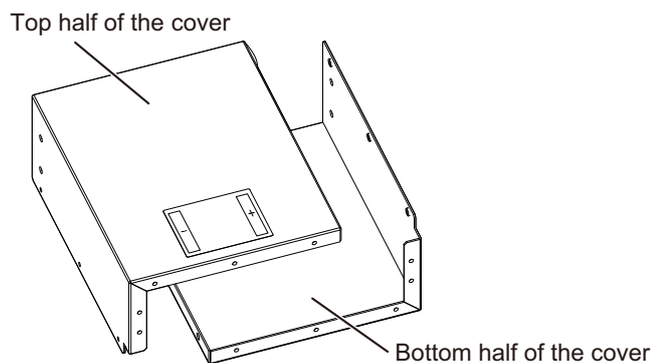
Attach the included SENSING terminal cover referring to the figure below. The following figure shows an example of PXB20K-1000.



Attaching the OUTPUT terminal cover

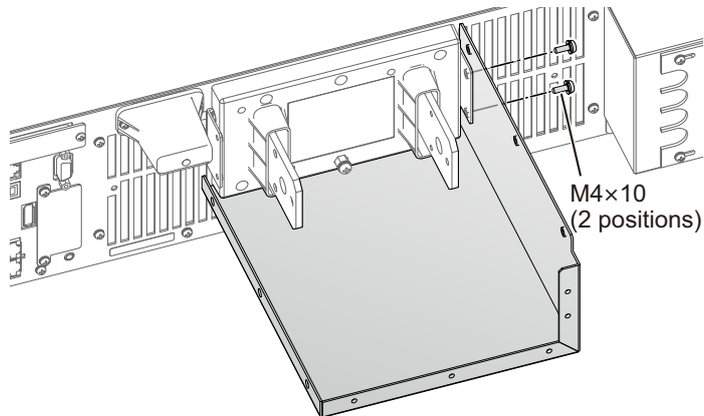
In the cases of PXB20K-500, PXB20K-1000, and PXB20K-1500

There are two types of the DC OUTPUT terminal cover, the top side and the bottom side. The cover with the polarity sticker on it is the top side. Each model has its unique shape, however, the number of screws and positions to attach the DC OUTPUT terminal cover are the same.

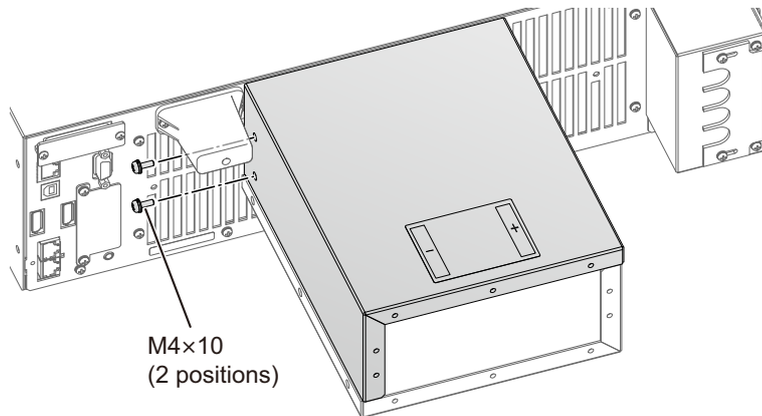


The procedure is explained using PXB20K-1500 as an example.

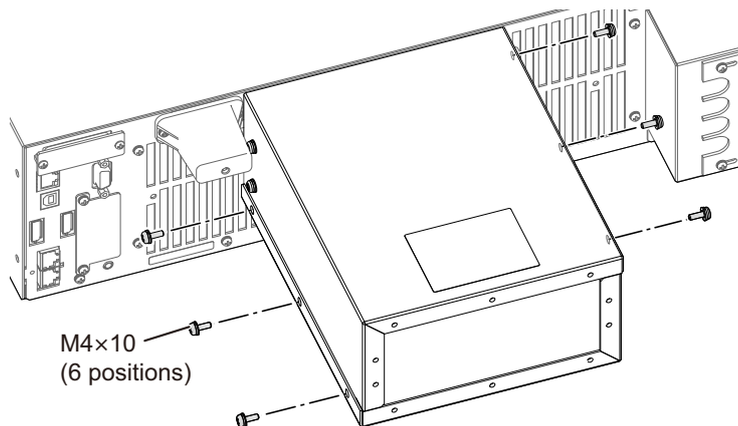
1 Attach the bottom half of the DC OUTPUT terminal cover.



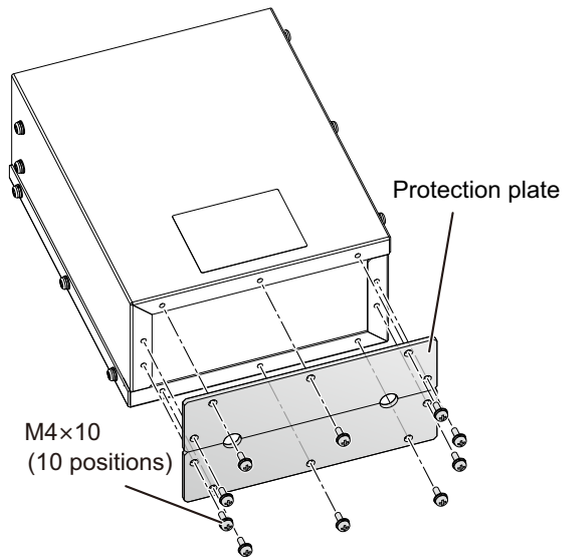
2 Attach the top half of the DC OUTPUT terminal cover.



3 Fix the DC OUTPUT terminal covers on both sides.



4 Attach the protection plate to the DC OUTPUT terminal cover.

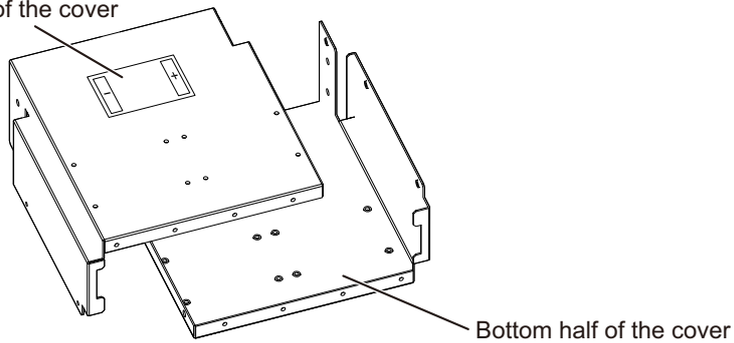


This completes the installation.

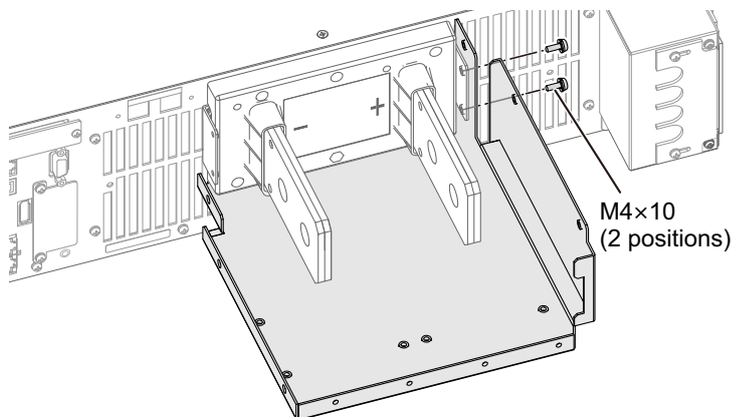
In the case of PXB20K-50

There are two types of the OUTPUT terminal cover, the top side and the bottom side. The cover with the polarity sticker on it is the top side.

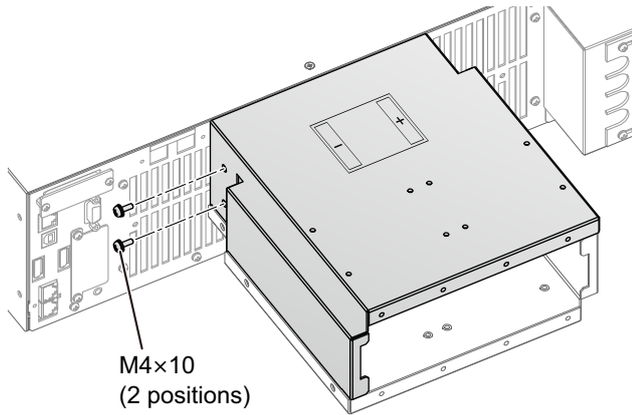
Top half of the cover



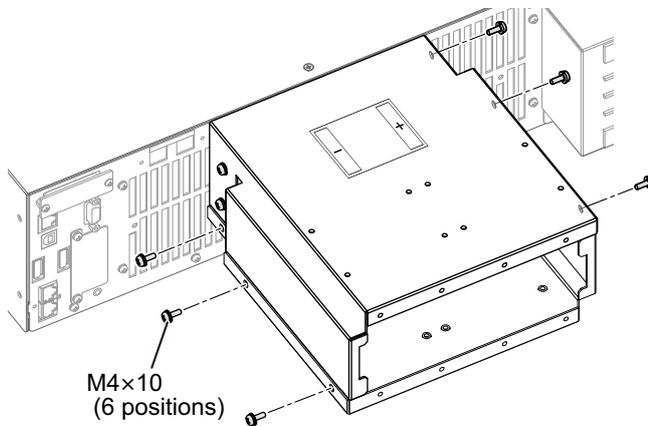
1 Attach the bottom half of the OUTPUT terminal cover.



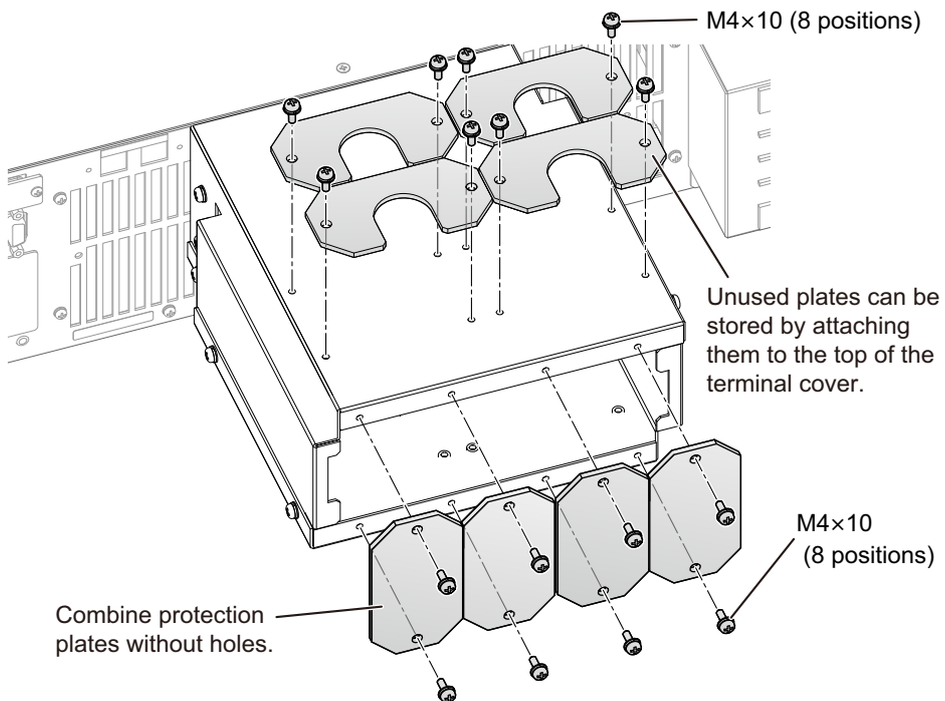
2 Attach the top half of the OUTPUT terminal cover.



3 Fix the OUTPUT terminal covers on both sides.



4 Attach the protection plate to the OUTPUT terminal cover.



This completes the installation.

Checking Whether the Power is On or Off

Turning the power on

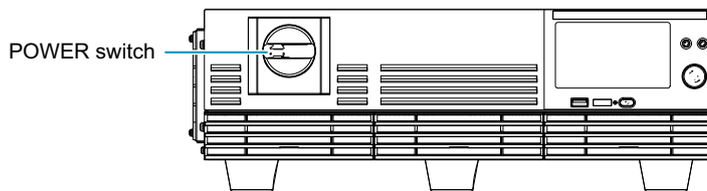
⚠ WARNING

Risk of electric shock.

- Before turn the POWER switch on, make sure that the DC OUTPUT terminal cover and Sensing terminal cover are attached. (p.21)

⚠ CAUTION

If you notice strange sounds, unusual odors, fire, or smoke around or from inside PXB series, turn POWER switch off.



- 1 Check that the power cord is connected properly.
- 2 Turn the POWER switch on (I).
Power turns on, and the model name and system version are displayed.
Then, the Homepage is displayed.



By factory default, the panel settings immediately before the POWER switch is turned off are saved. When you turn the power on, the product starts in the same state as it was in the last time it was turned off.

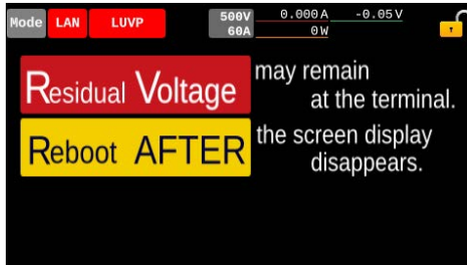
The panel setting state at startup can be changed (p.82).

The output state at startup can be changed (p.83).

Turning the power off

1 Turn the POWER switch off (O).

Caution on residual voltage appears, then the power turns off.



NOTE

- Although the LUMP alarm occurs in the external or remote control when the power turns off, it is not an error.
 - If you want to turn the POWER switch back on, wait at least 10 seconds after the fan stops. Repeatedly turning the POWER switch on and off at short intervals will shorten the service life of the POWER switch and the internal input fuse.
-

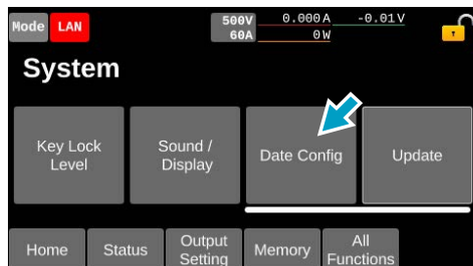
Setting the Date/Time

Set the year, month, day, and time. If connecting to an NTP server over a LAN, refer to "Retrieving the time from an NTP server" (p.174).

1 Press System on the homepage.



2 Swipe to the left, or press the ► key, till Date Config is displayed.



The date/time setup screen appears.

3 Press Manual Time.



4 Set the year, month, day, and time.

Press ↑ and ↓ to set the number.



Setting range: 2022-1-1 0:00 to 2037-12-31 23:59

5 Press Apply.

This completes the setting.

Connecting to the DUT

Grounding the DC OUTPUT terminal

To ground the output terminal, connect the chassis terminal to the – or + terminal of DC OUTPUT with the included chassis connection wire.

NOTE

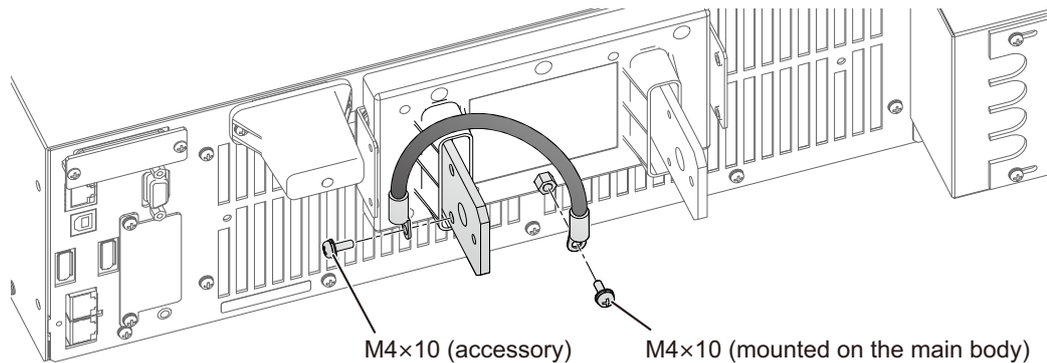
- When the chassis terminal is connected to the + terminal of DC OUTPUT, do not output a voltage exceeding the isolation voltage (p.199). This may damage PXB series.
- When grounding the DC OUTPUT terminal, do not ground the DUT.

1 Turn OFF the output of the PXB series and remove the OUTPUT terminal cover from the DC OUTPUT terminal.

2 Connect the chassis connection terminal to the – or + terminal of DC OUTPUT with the included chassis connection wire.

Tightening torque: 1.33 N·m

The following figure shows an example of connecting to the –terminal.



This completes the connections.

In the cases of PXB20K-500, PXB20K-1000, and PXB20K-1500, connect the DUT by referring to "Connecting the DUT (In the case that the rated output rating is 500 V or more)" (p.29).

In the case of the PXB20K-50, connect the DUT by referring to "Connecting the DUT (in the case of PXB20K-50)" (p.33).

Connecting the DUT (In the case that the rated output rating is 500 V or more)

Steps to connect the DUT to the DC OUTPUT terminals on the PXB20K-500, PXB20K-1000, and PXB20K-1500 are described as follows. Refer to "Connecting the DUT (in the case of PXB20K-50)" (p.33) for the steps to connect the PXB20K-50.

For details on selecting a load cable, refer to "Appendix" "Selecting the Load Cables" (p.205) in the Appendix. Load cables are available as options (p.212).

WARNING

Risk of electric shock.

- Do not touch DC OUTPUT terminal when the output is turned on.
- Do not connect DUT to the DC OUTPUT terminal while the output is on.
- Do not approach or place non-isolated objects within 5 cm of the load cables when the output is turned on.
- Before turn the POWER switch on, make sure that the included SENSING terminal cover and DC OUTPUT terminal cover are attached. (p.21)

CAUTION

Risk of damage to DUT.

- Make sure to connect with the correct polarities.

If you connect with reversed polarity, overcurrent will flow through the diode inside the PXB series regardless of the output ON/OFF.

Risk of overheating.

- Use appropriate crimping terminals and the included screw set to connect the load cables.

1 Turn OFF the output of the PXB series and remove the OUTPUT terminal cover from the DC OUTPUT terminal.

2 Attach crimping terminals to the load cables.

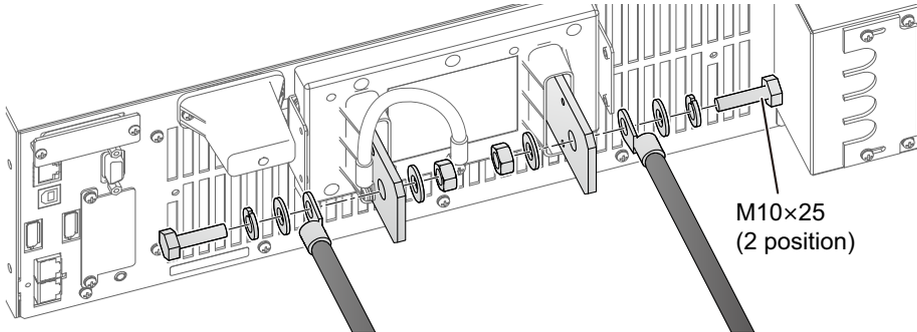
The DC OUTPUT terminals have holes for connecting the load cables. Attach the appropriate crimping terminals to the cables.

Model	Bolt or screw size
PXB20K-500	M10 × 25
PXB20K-1000	M5 × 10, M8 × 25
PXB20K-1500	M5 × 10, M8 × 25

3 Connect the load cables to the DC OUTPUT terminals using the included screw set for DC OUTPUT terminals.

■ For PXB20K-500

Tightening torque: 22.46 N·m

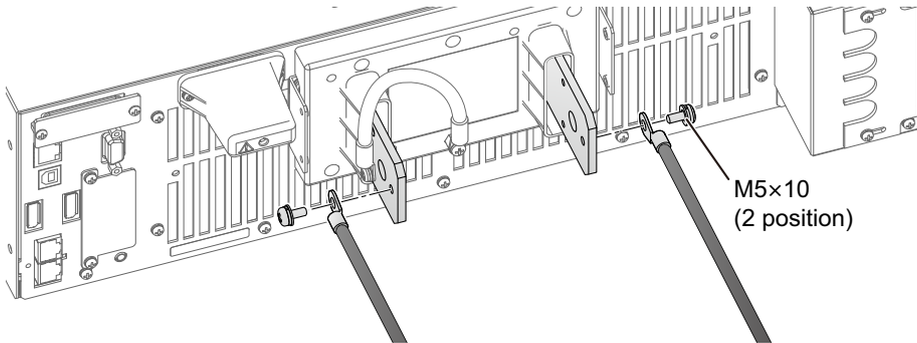


■ For PXB20K-1500

Tightening torque

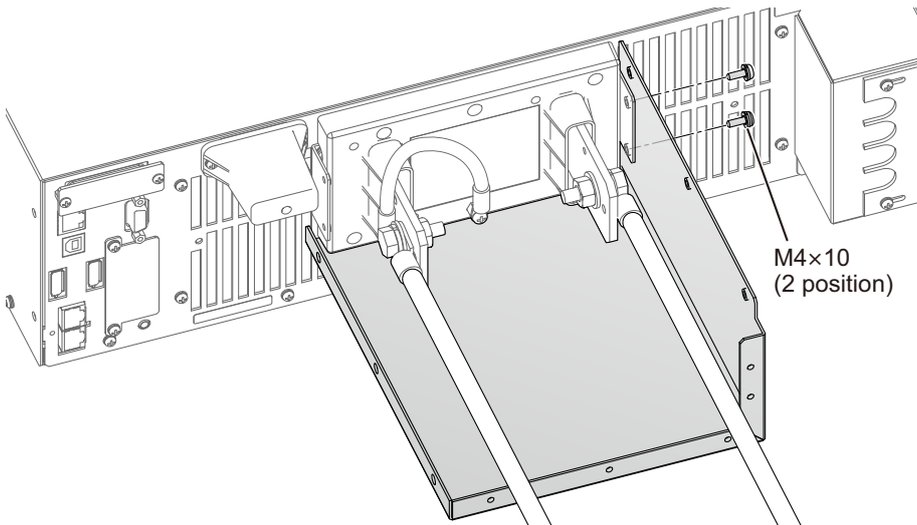
M5: 2.61 N·m

M8: 11.22 N·m

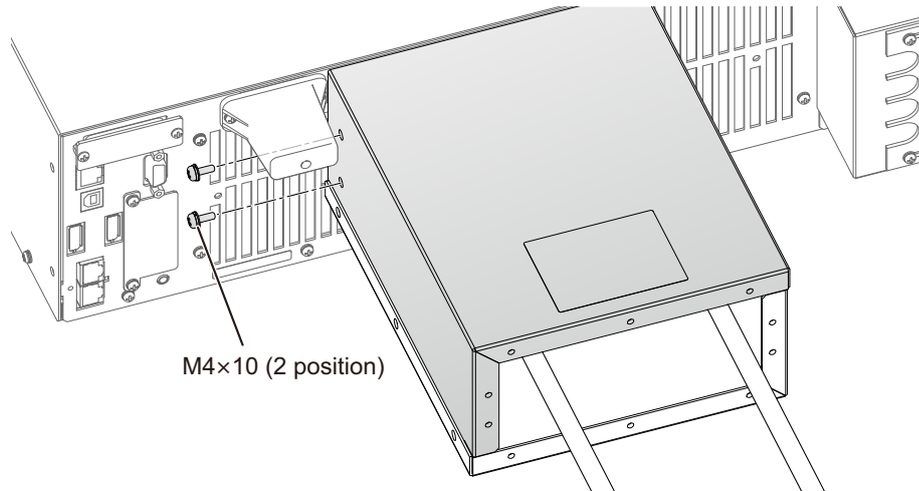


4 Attach the included bottom half of the DC OUTPUT terminal cover.

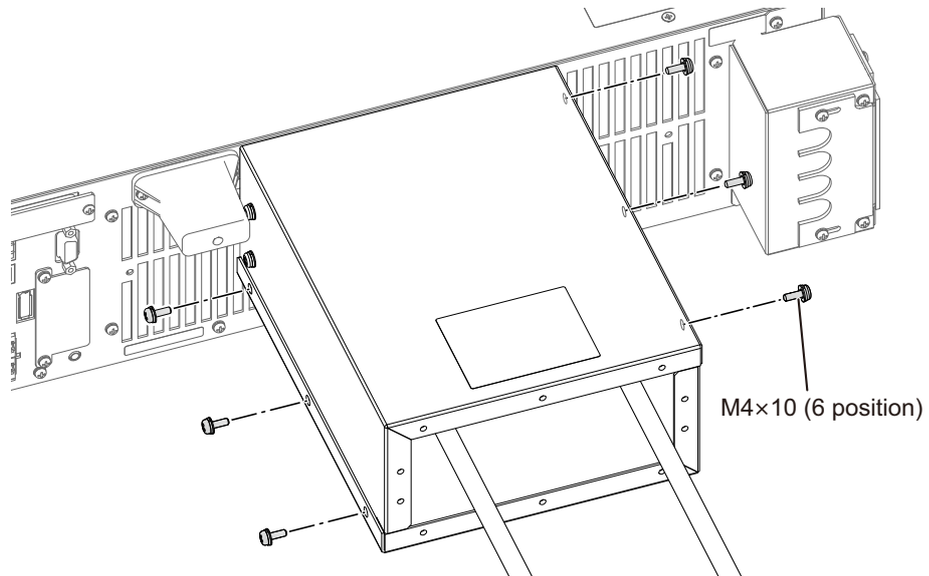
Make sure the cover without the polarity sticker is on the bottom side.



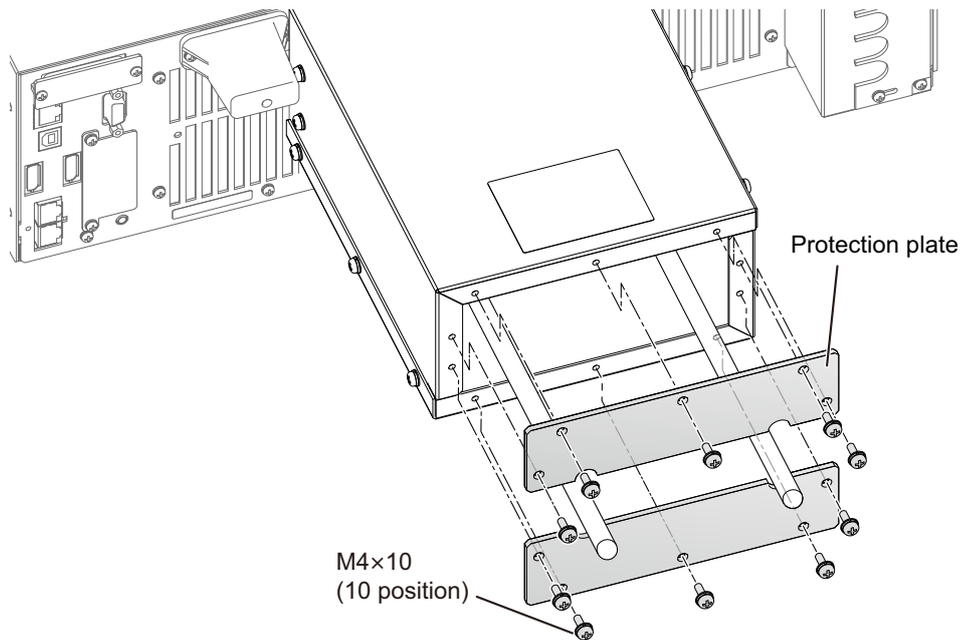
5 Attach the top half of the DC OUTPUT terminal cover.



6 Fix the DC OUTPUT terminal covers on both sides.



7 Attach the included protection plate to the DC OUTPUT terminal cover.



8 Connect the load cables to the DUT.

Be careful to match the polarities of the DC OUTPUT terminals with those of the DUT terminals during connection.

Use the shortest cables possible to connect the product and DUT, and twist the cables. If the cables are too thick to be twisted, bring the DC OUTPUT terminal's positive and negative terminal cables close together and make them parallel.

This completes the connections.

Connecting the DUT (in the case of PXB20K-50)

Steps to connect the DUT to the DC OUTPUT terminal on the PXB20K-50 are described as follows.

Refer to "Connecting the DUT (In the case that the rated output rating is 500 V or more)" (p.29) for the steps to connect PXB20K-500, PXB20K-1000, and PXB20K-1500.

For details on selecting a load cable, refer to "Appendix" "Selecting the Load Cables" (p.205) in the Appendix. Load cables are available as options (p.212).

WARNING

Risk of electric shock.

- Do not touch DC OUTPUT terminal when the output is turned on.
- Do not connect DUT to the DC OUTPUT terminal while the output is on.
- Do not approach or place non-isolated objects within 5 cm of the load cables when the output is turned on.
- Before turn the POWER switch on, make sure that the included SENSING terminal cover and DC OUTPUT terminal cover are attached. (p.21)

CAUTION

Risk of damage to DUT.

- **Make sure to connect with the correct polarities.**

If you connect with reversed polarity, overcurrent will flow through the diode inside the PXB series regardless of the output ON/OFF.

Risk of overheating.

- Use appropriate crimping terminals and the included screw set to connect the load cables.

1 Turn OFF the output of the PXB series and remove the OUTPUT terminal cover from the DC OUTPUT terminal.

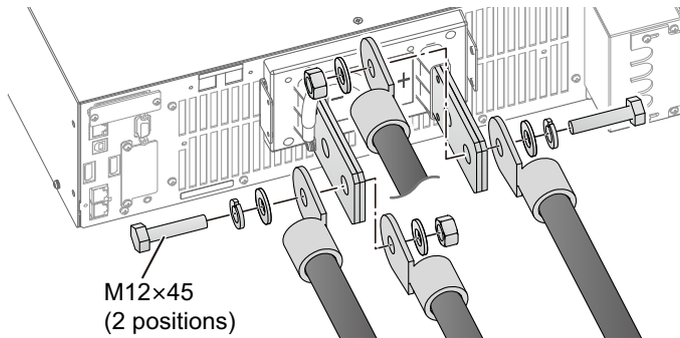
2 Attach crimping terminals to the load cables.

As load cables, use wires with a nominal cross-sectional area of 200 mm² or less. The DC OUTPUT terminals have holes for connecting the load cables. The bolt size is M12×45. Attach the appropriate crimping terminals to the cables.

3 Connect the load cables to the DC OUTPUT terminals using the included screw set for OUTPUT terminals.

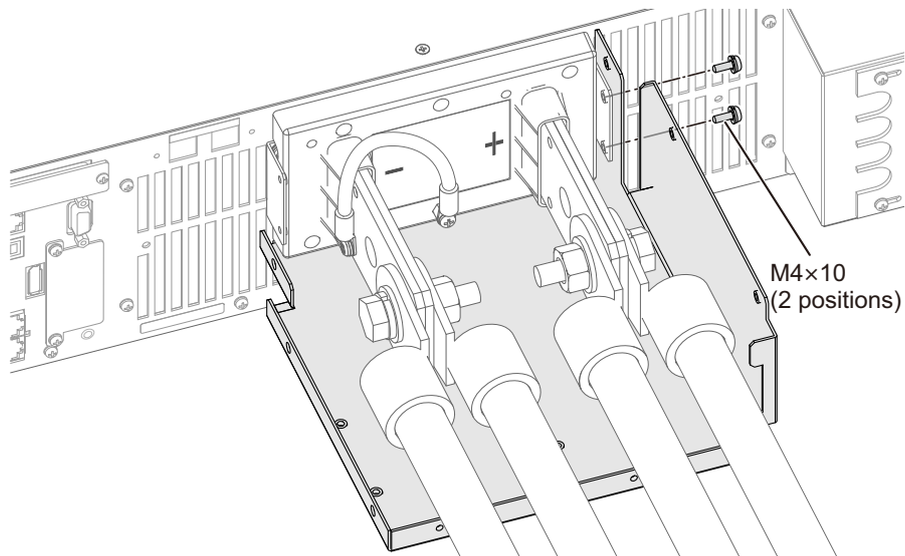
The following figure shows an example of 4 load cables are used.

Tightening torque: 33.06 N·m

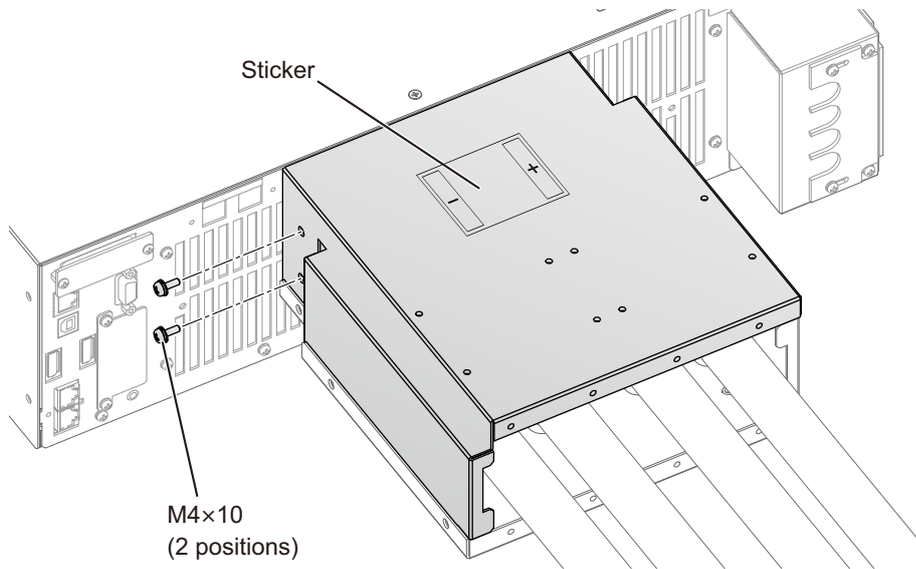


4 Attach the bottom half of the OUTPUT terminal cover.

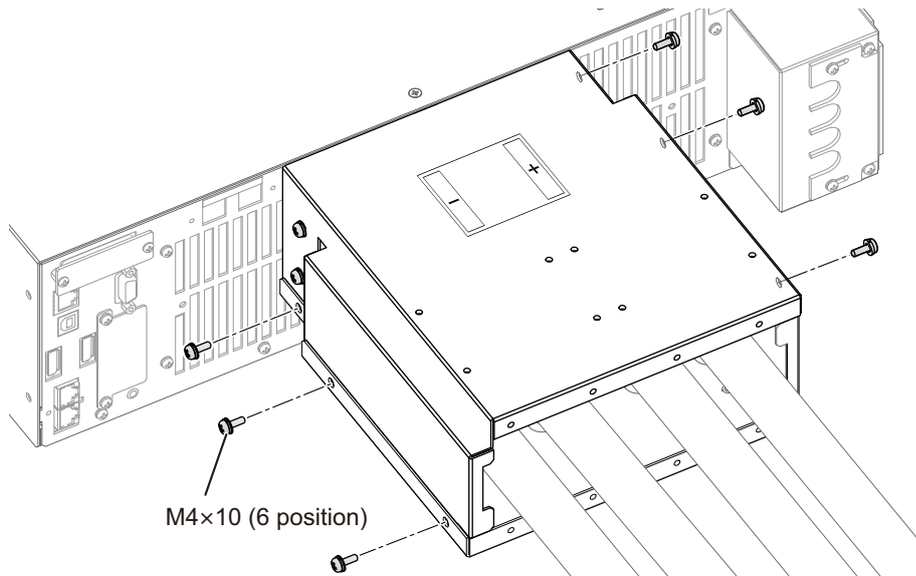
Turn the cover without the polarity sticker to the bottom side.



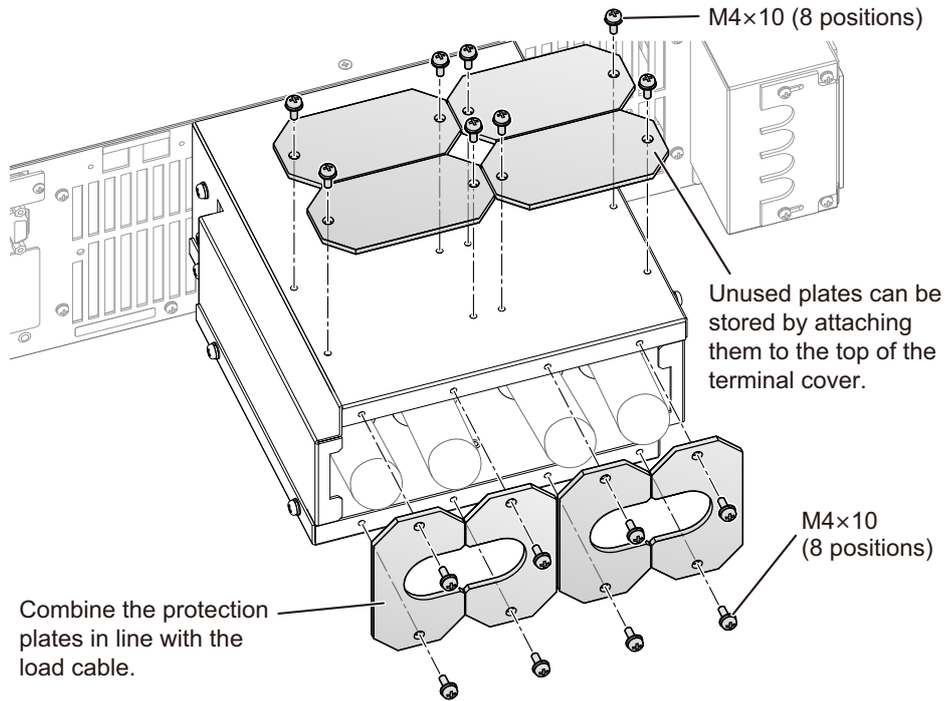
- 5 Attach the top half of the OUTPUT terminal cover.**
Turn the cover with the polarity sticker to the top side.



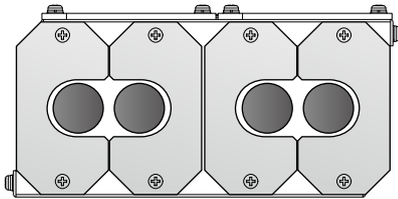
- 6 Fix the OUTPUT terminal covers on both sides.**



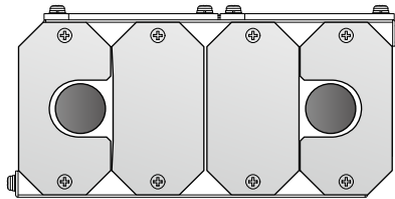
7 Attach the protection plate to the OUTPUT terminal cover.



For the combination of protection plates, refer to the figure below.



When 4 load cables are used



When 2 load cables are used

8 Connect the load cables to the DUT.

Be careful to match the polarities of the DC OUTPUT terminals with those of the DUT terminals during connection.

Use the shortest cables possible to connect the product and DUT, and twist the cables. If the cables are too thick to be twisted, bring the DC OUTPUT terminal's positive and negative terminal cables close together and make them parallel.

This completes the connections.

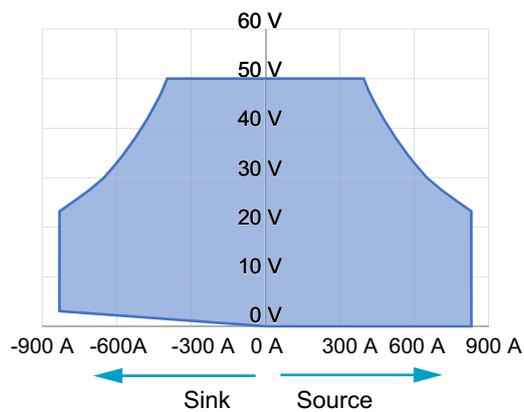
Basic Operation

Operating Area

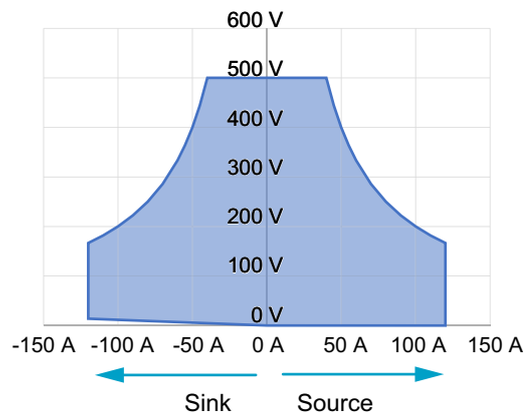
If the voltage of the connected DUT is lower than the voltage set value of PXB series, an electrical current flows from PXB series to the DUT (Source). If the voltage of the connected DUT is higher than the voltage set value of PXB series, an electrical current flows from the DUT to PXB series (Sink). No operation is available to switch Source and Sink.

The minimum voltage at which the maximum Sink is possible is 6 % of the rated voltage for the PXB20K-50, and 2 % of the rated voltage for other models.

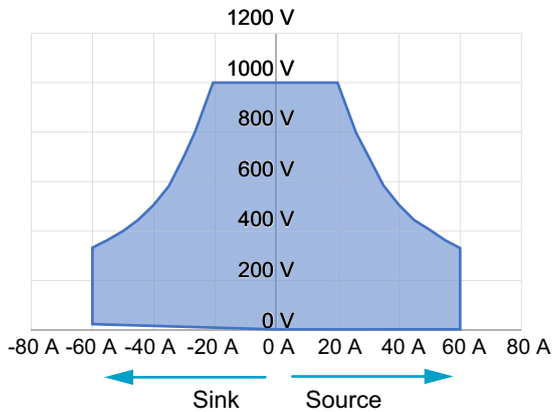
Operation area of PXB20K-50



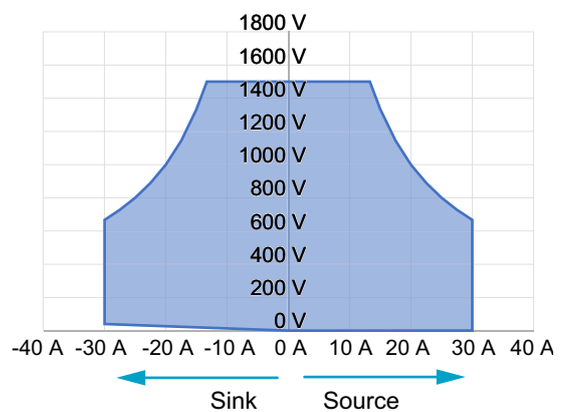
Operation area of PXB20K-500



Operation area of PXB20K-1000



Operation area of PXB20K-1500



Touch Operation

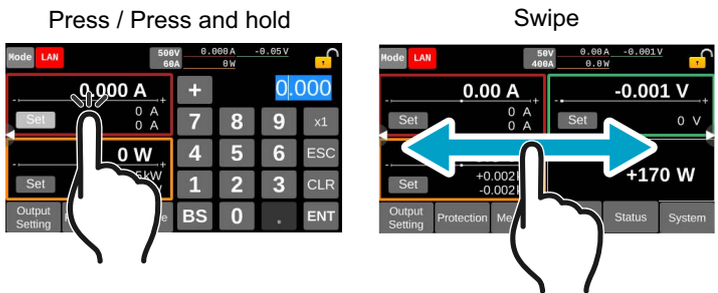
The touch-panel display (hereinafter “display”) can be operated by touch to display menus and change values. By connecting a mouse to the USB connector on the front panel, you can also operate with a mouse.

In this document, we explain the touch operation.

Touch operation

The display is a pressure-sensitive type, which allows you to operate it even when wearing gloves. Use your finger to push down the target items on the display. Press and hold for 1 second or more to give a long press.

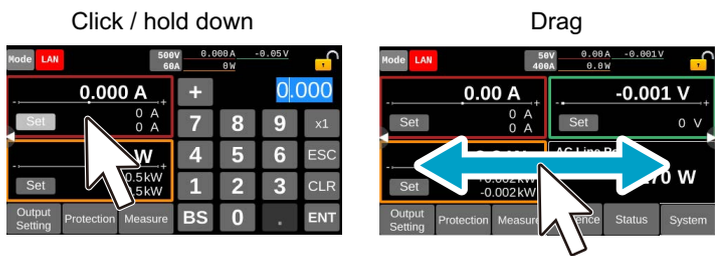
Instead of the swipe operation, using the ◀ / ▶ keys on the front panel is also available.



Mouse operation

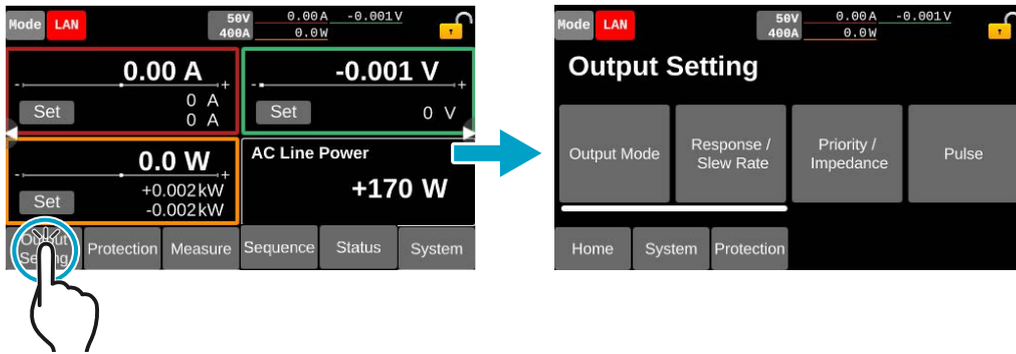
By connecting a mouse to the USB connector on the front panel, a mouse cursor appears on the display. With a left mouse click, you can select an item displayed on the screen or set a number.

When dragging with the mouse, you can perform an action equivalent to a swipe by touch. Press and hold the left mouse button for 1 second or more for a long press.



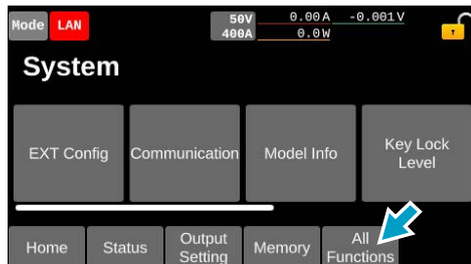
Displaying the menu

Press the menu button shown at the bottom of the display to indicate the menu for each function.
 When there is a menu not fully displayed, swipe the menu to the left or press the ► key on the front panel to scroll the screen.



■ Displaying all functions available in the menu

When All Functions at the bottom of the System menu is pressed, all menus are displayed.

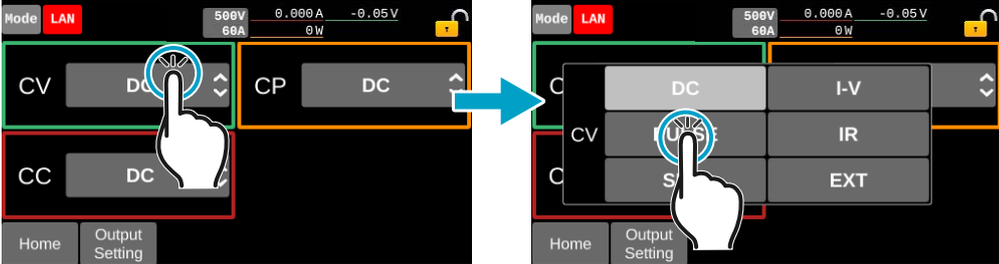


Menu reference

Menu	Available operations	
Output Setting	Output Mode	Setting the Output Mode (p.49)
	Response / Slew Rate	Set the response (p.79) and slew rate (p.80)
	Priority / Impedance	Set the priority operation mode (p.47) and the impedance (p.48)
	Pulse	Setting the pulse function (p.84)
	Sine	Setting the sine function (p.86)
	I-V List	Setting the I-V list function (p.88)
	IR	Set the internal resistance function (p.93)
	Synchronize	Synchronized operation of output (p.95)
Protection	–	Set the protection function (p.63)
Measure	Measure Config	Set the measurement trigger (p.53), Integration (p.58), and remote sensing (p.76)
	View List	List display of measurement data (p.60)
	View Chart	Graph display of measurement data (p.60)
Sequence	Select edit	Setting the program (p.117)
	Initiate	Executing sequences (p.131)
	Export	Exporting programs (p.135)
	Import	Importing programs (p.136)
Status	Alarm Status	Confirm the alarm (p.73)
	SCPI Status	Confirm SCPI Errors (p.181)
Memory	*RST	Reset the settings (p.180)
	Memory Config	Set the confirmation operation at the time of recalling the preset memory (p.108) Panel settings at startup (p.82) Output state at power-on (p.83)
	Preset	Save / recall the preset memory (p.106)
	Setup	Save / recall the setup memory (p.109)
	Sanitize	Reset to factory default (p.178)
System	EXT Config	Set the external control (p.137)
	Communication	Display, set the communication function (p.160)
	VMCB	Setting Multichannel (p.165)
	Model Info	Display the information of models and system version (p.169)
	Key Lock Level	Set the key lock (p.170)
	Sound/Display	Set the buzzer sound (p.172) and screen brightness (p.173)
	Date Config	Set the year, month, day, and time (p.174)
	Update	Firmware update (p.177)

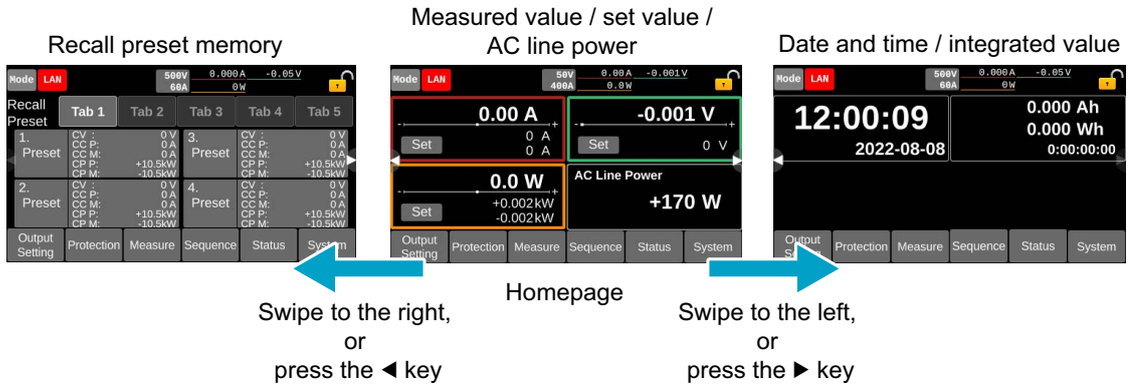
Changing values

Press the item you want to change their set value. If there are multiple choices, a list of choices will be displayed. Press the item you want to set.



Homepage

When the POWER switch is turned on, the model name and system version will be displayed, and then the homepage will appear. Swipe the display to the right or left, or press the ◀ or ▶ key on the front panel to switch the homepage to the right or left.

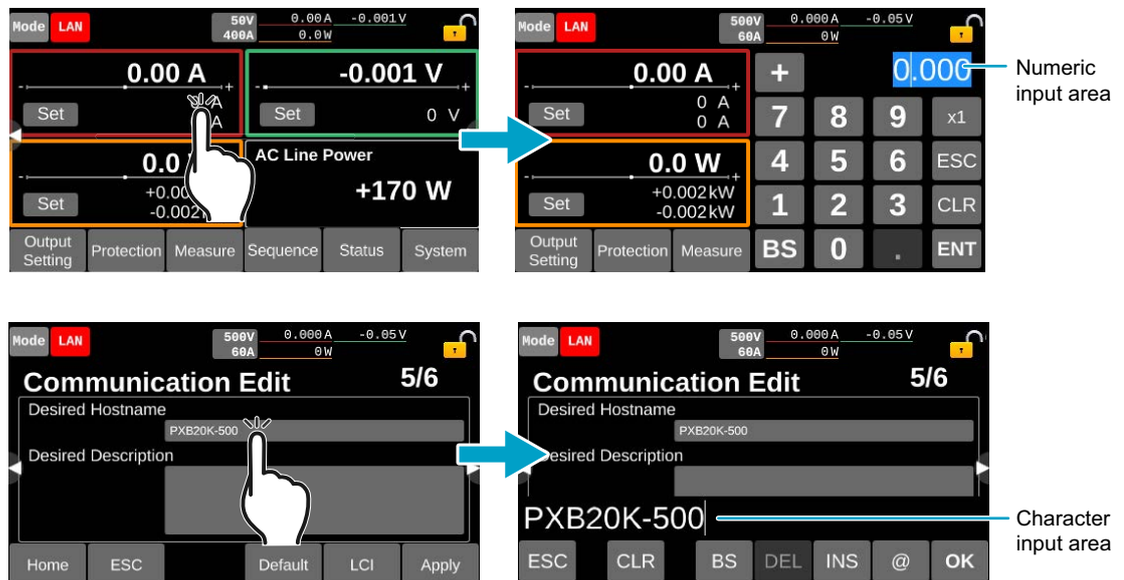


Number and Character Input

Use the touch panel display, the ◀ and ▶ keys, and the rotary knob to enter numbers and characters.

When you press an item that requires numbers and characters for setting, the numeric or text input area will appear.

If numbers or characters are selected in an input area, they can be changed. If only a cursor is shown in an input area, you can enter characters or numbers at the cursor position.



Touch panel operation

Numeric input

Change signs.
 +: Source
 -: Sink

Delete one number
 or one decimal point
 at the left of the
 cursor.



The cursor will move to the location you pressed.

Change the digits.

Cancel numeric input.

Set the number to 0.

Fix the number.

Character input

Cancel character input.

Delete all displayed characters.

Delete one character at the left of the cursor.

Delete one character at the right of the cursor.



The cursor will move to the location you pressed.

Fix the character.

Switch the character types.

a : a - z **A** : A - Z

0 : 1 - 9

@ : Symbols (@[\]^_ '{ } ~blank! " # \$ % & ' () * + , - . / : ; < = > ?)

Insert characters to the right of the cursor.

Operations of the rotary knob and the ◀ / ▶ keys

Purpose	Controls	Description
Numeric input	Rotary knob	Select the number to enter. Turn clockwise to increase the value and counterclockwise to decrease. The value is confirmed immediately upon input.
Character input	Rotary knob	Select the characters to enter. Turn clockwise to select characters in ascending order. Turn counterclockwise to enter character in reverse order. To enter the next character, press the ◀ or ▶ key to move the cursor.
Cursor movement	◀ and ▶ keys	Change the digits or input position.

Output ON/OFF

Use the OUTPUT key to turn on/off the output.

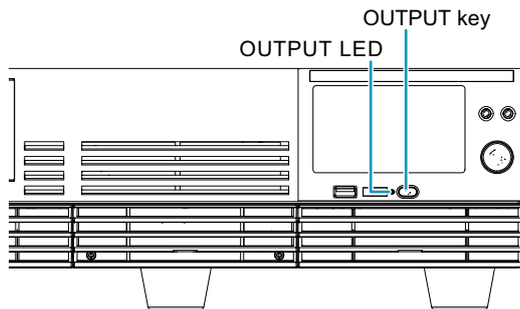
- 1 To turn on the output, press and hold the OUTPUT key (for about 0.2 seconds).
To turn off the output, press the OUTPUT key.**

The output turns on and off each time that you press OUTPUT.

When the output is on, the OUTPUT LED lights.

When the output is off, the OUTPUT LED turns off.

After the operation to turn the output off, it will continue to operate for a certain amount of time (p.81) to discharge, depending on the slew rate, and the OUTPUT LED will blink.



■ Controlling output on/off externally

Output on/off can be controlled using an external signal (p.151).

■ Synchronizing output ON/OFF with other PXB series

Output ON/OFF can be synchronized with the PXB series connected in synchronization (p.96).

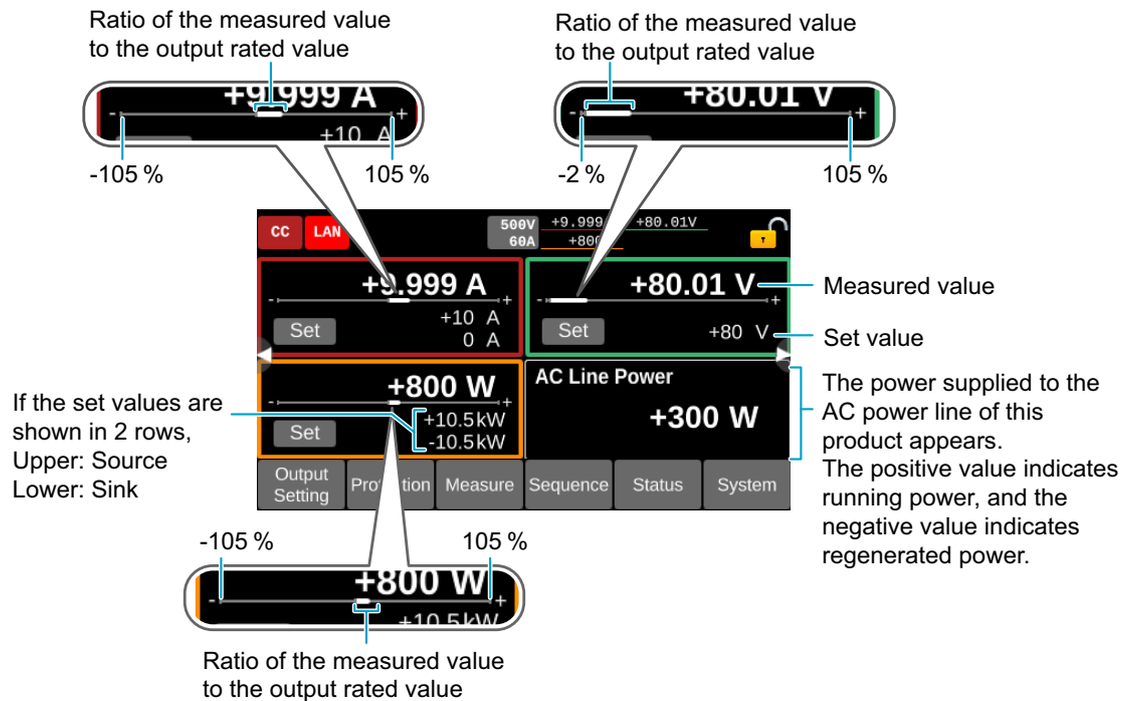
■ Turning on the output on startup

You can turn on the output from the DC OUTPUT terminal on startup (p.83).

Displaying the Measured Value and Setting the Output Value

On the homepage, the latest measured values are displayed. You can also change the set values of various outputs.

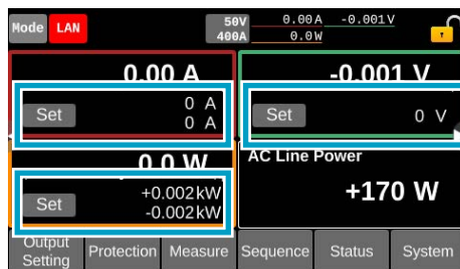
Output values can be changed during outputting, too.



NOTE

The power display on the AC power line is a reference value and may fluctuate by approximately ± 500 W at the maximum.

1 Press the output value to be set on the homepage.



2 Use the display or the rotary knob to enter the output value.

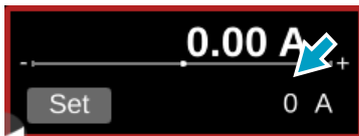
This completes the setting.

■ In the case that the value is displayed as EXT, PULSE, SINE, or I-V



Due to Setting the Output Mode (p.49), the values cannot be changed from the display during external control (EXT), pulse function operation (PULSE), sine function operation (SINE), or I-V characteristic function operation (I-V).

■ When only one level of current or power setting value is displayed



CC or CP is set to DC SEAM or EXT SEAM in "Setting the Output Mode" (p.49). When set to DC, the source and sink side settings are displayed.

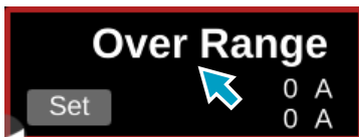
■ When IR is displayed next to the voltage set value



CV is set to IR in "Setting the Output Mode" (p.49).

Error display

When the current/voltage/power cannot be measured, an error will be displayed at the position of the measured value.



Error display	Description
Over Range	The value exceeded the measurement range.
Under Range	The value went below the measurement range.
Not Measurable	A HIGH alarm (p.64) is generated.

Setting the Priority Operation Mode

In this product, the following operation modes are available: constant voltage (CV), constant current (CC), and constant power (CP).

You can select which operation mode is used for the output when it turns on. When the output reaches the set value, the operation mode changes automatically according to the DUT.

Select the CC mode when the connected DUT is such a device as a battery or power supply.

You cannot change the operation mode during output.

Item	Description
CV	Executes output in the Constant voltage mode when the output turns on. It maintains the set voltage even when the current changes.
CC	Executes output in the Constant current mode when the output turns on. It maintains the set current even when the voltage changes. When the output is turned ON with a voltage source such as battery connected externally, you can reduce the overshoot of current.
CP	Executes output in the Constant power mode when the output turns on. It maintains the set power even when the current or voltage changes. When the output is turned on with a large capacity load externally connected, both the output voltage and the output current may become large and activate an overpower protection (OPP) alarm. You may avoid alarms by using the CP mode.

NOTE

- The voltage may fluctuate significantly when the EUT abruptly changes the current even if the CV mode is selected. If the voltage fluctuates, reduce the current slew rate (p.80) of the EUT.
- The priority operation mode is enabled when the output voltage, output current, and output power are all 20 % or more of the rated values. In the case of 20 % or less, it will not be output in the intended operation mode and the start-up time will be delayed.

- 1 Press Output Setting > Priority / Impedance on the homepage.**
The same screen will appear when you press the Mode icon on the upper left part of the homepage.
- 2 Press the input field for Priority when output is ON to select the preferred operation mode.**



This completes the setting.

Impedance Setting When the Output is Off

Set the impedance when the output from the DC OUTPUT terminal is off.

When connecting a DUT such as a battery or power supply, it is recommended to set to High-Z because ringing may occur when the output is off.

Item	Description
High-Z	Set to high impedance. This restrains current from flowing so as to prevent sink current from flowing from the DUT including batteries.
Low-Z	Set to low impedance. This lowers the voltage so as to prevent voltage from remaining on the DC OUTPUT terminal.

WARNING

Risk of electric shock.

- When "Impedance when output is OFF" is set to High-Z, a residual voltage exists in the DC OUTPUT terminal. When the connected DUT is a device, such as a capacitor, other than voltage sources, do not touch the DC OUTPUT terminal until the residual voltage is wholly discharged after turning off the power or the output from the DC OUTPUT. For more information on the required time for the discharge, refer to "Guide for Required Time for Residual Voltage Discharge" (p.206).
- Even when "Impedance when output is OFF" is set to Low-Z, a residual voltage may exist in the DC OUTPUT terminal if the conditions listed below are met.
 - An LUV alarm occurs during output from the DC OUTPUT terminal.
 - The slew rate is set to the slowest value.

Do not touch the DC OUTPUT terminal until the residual voltage is discharged. For more information on the required time for the discharge, refer to "Guide for Required Time for Residual Voltage Discharge" (p.206).

1 Press Output Setting > Priority / Impedance on the homepage.

2 Press the input field for Priority when output is OFF to select High-Z or Low-Z.

Each time you press the field, it switches between High-Z and Low-Z.



This completes the setting.

Setting the Output Mode

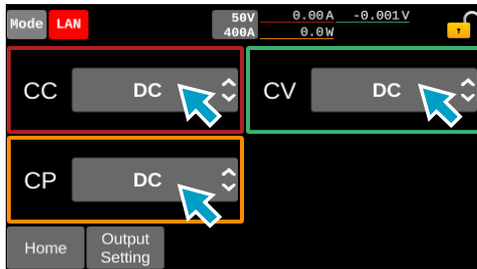
Set how to control the output for each operation mode. You cannot set it while outputting from the DC OUTPUT terminal.

Item	Description
CC	It maintains the set current even when the voltage changes.
DC	The current is controlled by the respective settings on the source and sink sides.
PULSE	Controlled by pulse function. (p.84)
SINE	Controlled by sine function. (p.86)
I-V	Controlled by arbitrary I-V characteristics. (p.88)
EXT	The current setting is controlled by external voltage (p.144). The external voltage input to EXT CONT is treated as an absolute value and applied to the current setting values for source/sink sides respectively.
DC SEAM	Setting a positive value controls the current on the source side. Setting to a negative value controls the current on the sink side. The PXB series unit seamlessly switches between source and sink operation.
EXT SEAM	The current setting is controlled by external voltage (p.144). When the external voltage is set to positive, the source side current is controlled. When the external voltage is set to negative, the sink side current is controlled. When an external voltage with a sine wave having zero-crossing, etc. is selected, the PXB series unit seamlessly switches between source and sink operation.
CV	It maintains the set voltage even when the source or sink current changes.
DC	Controlled by voltage setting value.
PULSE	Controlled by pulse function. (p.84)
SINE	Controlled by sine function. (p.86)
I-V	Controlled by arbitrary I-V characteristics. (p.88)
IR	Enable the internal resistance function. Operate in CV mode to make the voltage conform with the changes in the source current and the set resistance (p.93).
EXT	The voltage is controlled by external voltage. (p.137)
CP	It maintains the set power even when the voltage and/or current change.
DC	The power is controlled by the respective settings on the source and sink sides.
EXT	The power setting is controlled by external voltage (p.144). The external voltage input to EXT CONT is treated as an absolute value and applied to the power setting values for source/sink sides respectively.
DC SEAM	Setting a positive value controls the power on the source side. Setting to a negative value controls the power on the sink side. The PXB series unit seamlessly switches between source and sink operation.
EXT SEAM	The power setting is controlled by external voltage (p.144). When the external voltage is set to positive, the source side power is controlled. When the external voltage is set to negative, the sink side power is controlled. When an external voltage with a sine wave having zero-crossing, etc. is selected, the PXB series unit seamlessly switches between source and sink operation.

NOTE

- You cannot set CC and CP to DC SEAM, EXT or EXT SEAM simultaneously.
- When setting PULSE, SINE or I-V to CC, you cannot set PULSE, SINE, I-V or IR to CV simultaneously.
- When setting PULSE, SINE, I-V or IR to CV, you cannot set PULSE, SINE or I-V to CC simultaneously.
- When set to DC SEAM or EXT SEAM, set the voltage setting of the PXB series unit higher than the voltage of DUT. When the PXB series voltage gets low, it is limited by the output current setting or output power setting on the sink side.

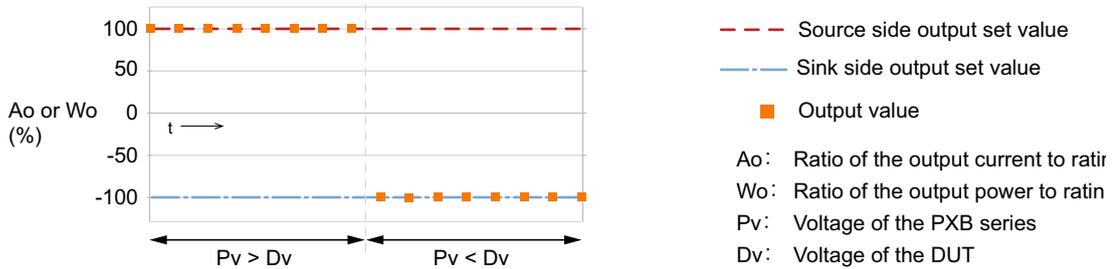
- 1 Press Output Setting > Output Mode on the homepage.
- 2 Press the input field of each operation mode to select the Output Mode.



This completes the setting.

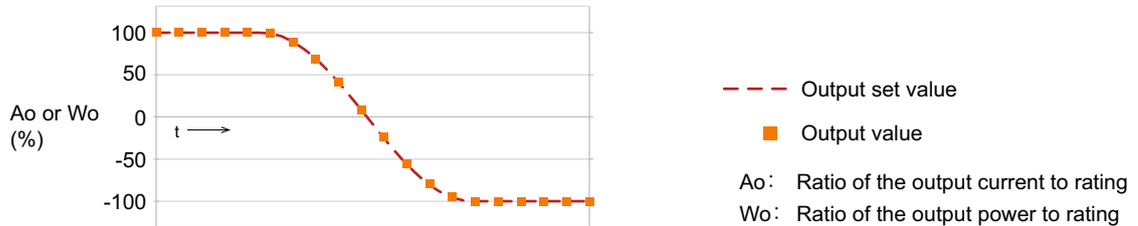
Operation example of DC

The following is an operation example when DC is set in CC or CP.



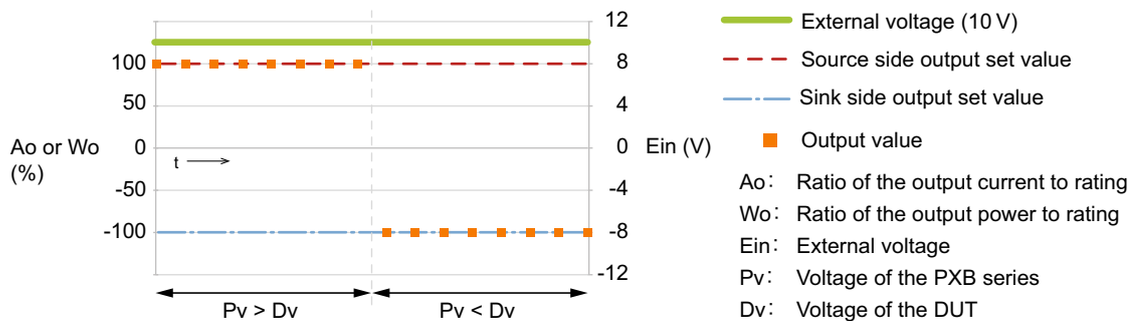
Operation example of DC SEAM

The following is an operation example when DC SEAM is set in CC or CP.



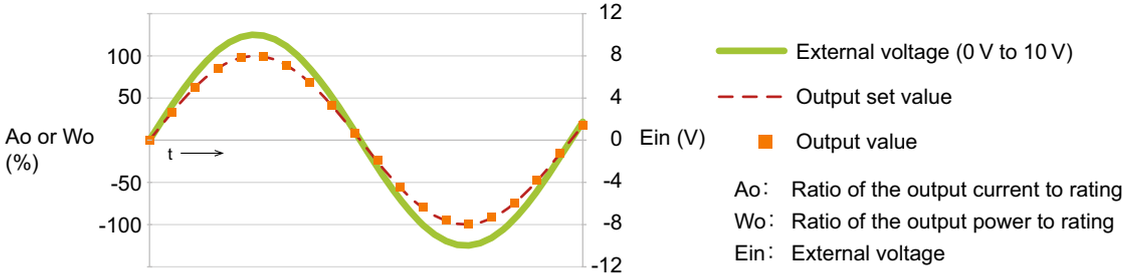
Operation example of EXT

The following is an operation example when EXT is set in CC or CP.



Operation example of EXT SEAM

The following is an operation example when EXT SEAM is set in CC or CP.



Measurement Recording

You can record the measured values (voltage, current, power, elapsed time, integrated current, and integrated power). To record them, set the recording conditions and then operate the touch panel display to start recording.

Recording measured values

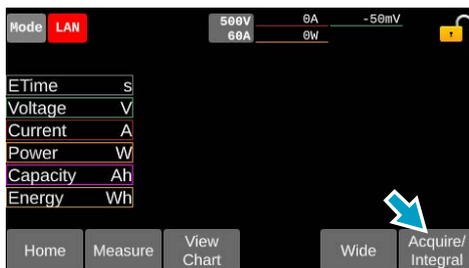
You can record the following measured values:

- The average values (of voltage, current, and power) measured during the recording period set in Average (p.53) of Acquire Trigger after the start of recording.
- The integrated values (of elapsed time, integrated current, and integrated power) at a point in time when the period set in Average (p.53) of Acquire Trigger has elapsed since the start of the recording.

1 Press Measure > View List or View Chart on the homepage.

2 Press Acquire/Integral.

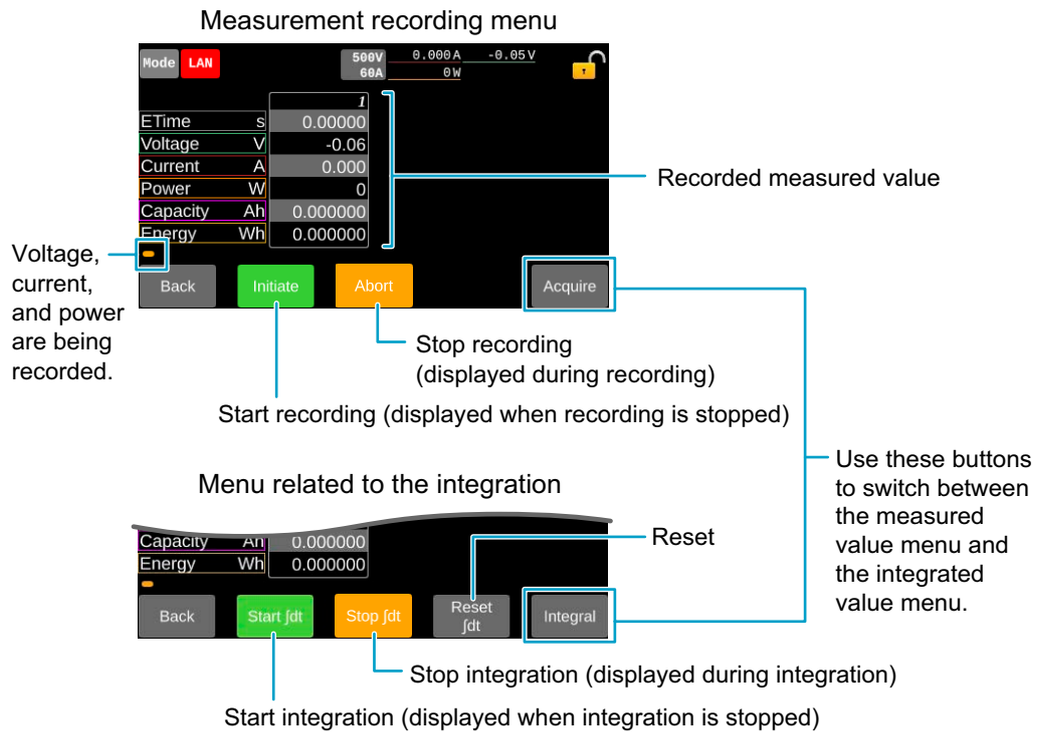
The following figure shows an example of the View List screen.



Execute measurement screen is displayed.

On the execute measurement screen, the menu can be switched between menus related measurement and menus related to integration.

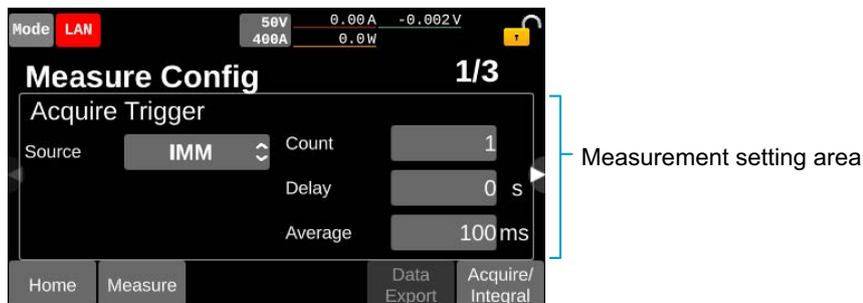
The menus related to integration is displayed when the conditions for starting/stopping integration and resetting the integration value are set to Manual.



Changing the settings of measurement

Press Measure > Measure Config on the homepage to change the measurement settings.

To display settings not fully displayed on the screen, swipe the measurement setting area to the left or right, or press the ◀/▶ keys to scroll the screen.



You can set the following conditions.

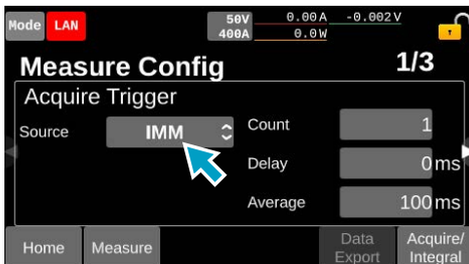
Item	Description
Acquire Trigger	Source Set the condition to start recording measured values (trigger source). (p.54)
	Average Sets the number of times measurement values are to be recorded. (p.54)
	Delay Set the delay time until the measurement is started after the trigger is applied. (p.55)
	Average Sets the recording time period per measurement. (p.55)
Acquire Interval	Timer When Enable is checked, the recording interval time is set. (p.55)
	Enable Set whether to measure at intervals when the measured values are recorded two or more times. (p.55)

Measurement trigger settings

■ Trigger wait settings

Set the condition to start measurement (trigger source).

Inputting the set trigger source is input applies the trigger. Press the input field for Source to select the value with the display.



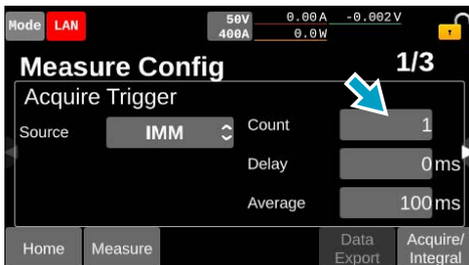
Item	Description
IMM	A trigger is applied immediately.
BUS	A trigger is applied when the *TRG command is received by remote control.
EXT	The trigger is applied at the time of inputting a signal to the terminal where the general-purpose digital input of the EXT CONT connector (p.151) is set to ACQUIRE TRIG.
MSYN	Trigger is applied when Msync is pressed during synchronization (p.97) or when receiving a sync signal of measurement by remote control.
Output OFF	The trigger is applied when the output is turned off.

■ Setting the number of times of recording

Sets the number of times measurement values are to be recorded.

Press the input field for Count to select the value with the display or the rotary knob.

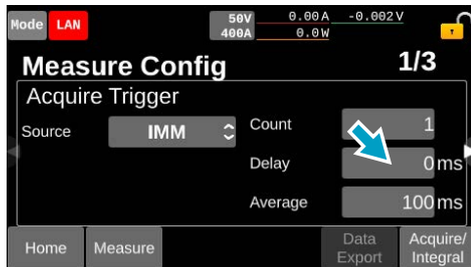
Busy is displayed during measurement and key operations will be disabled.



Setting range: 1 to 65536

■ Setting the delay time

Set the delay time until the measurement is started after the trigger is applied.
 Press the input field for Delay to select the value with the display or the rotary knob.



Setting range: 0 ms to 100000 ms

■ Setting the recording time

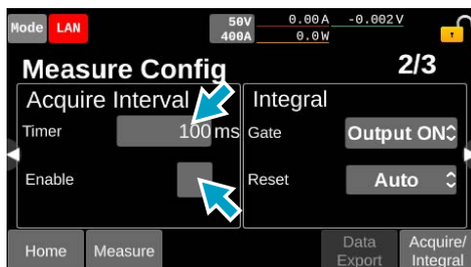
Sets the recording time period per measurement.
 For voltage, current, and power, the average value is recorded within the Average time after the measurement is started. For elapsed time, integrated current, and integrated power, the integrated value is recorded at a point in time when the Average time has elapsed after the measurement is started.
 Press the input field for Average to select the value with the display or the rotary knob.



Setting range: 0.1 ms to 1000 ms

Setting the recording interval

Set the recording interval time when measured values are recorded two or more times. Press the input field for Timer to select the value with the display or the rotary knob. Press the input field for Enable and check it to enable the Timer.



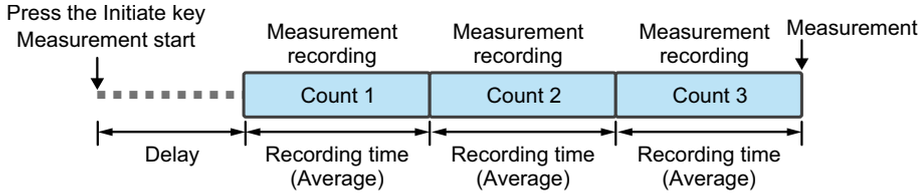
Setting range: 0.1 ms to 3600000 ms

Example of measurement operation

Source: IMM

Count: 3

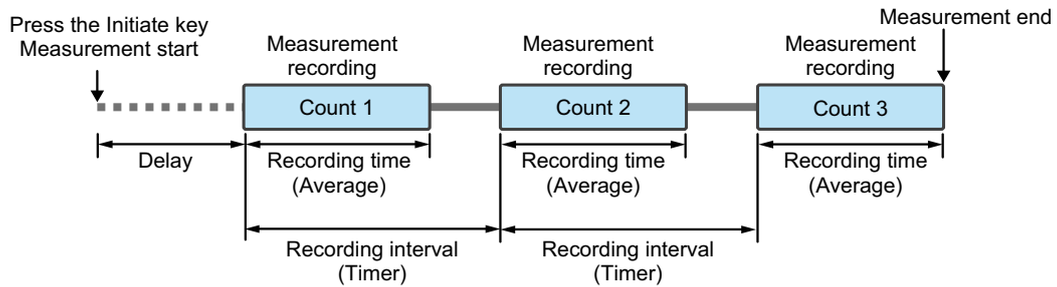
Enable: No check



Source: IMM

Count: 3

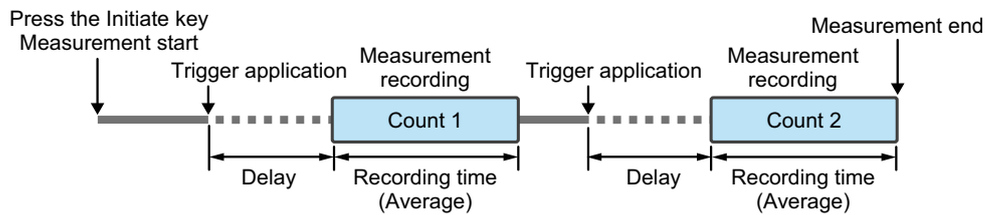
Enable: With check



Source: BUS, EXT, MSYN or Output OFF

Count: 2

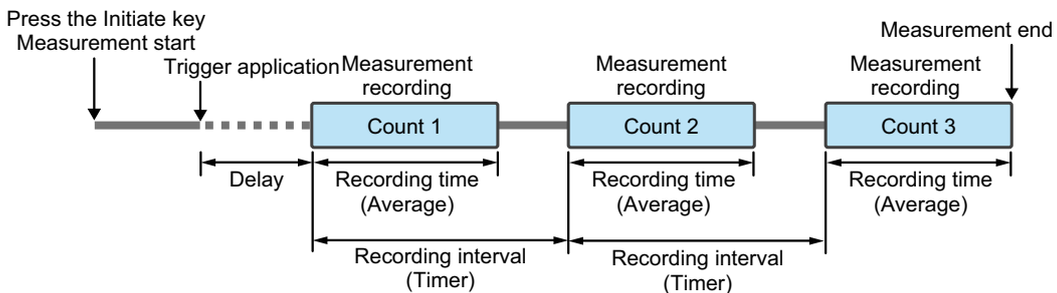
Enable: With check



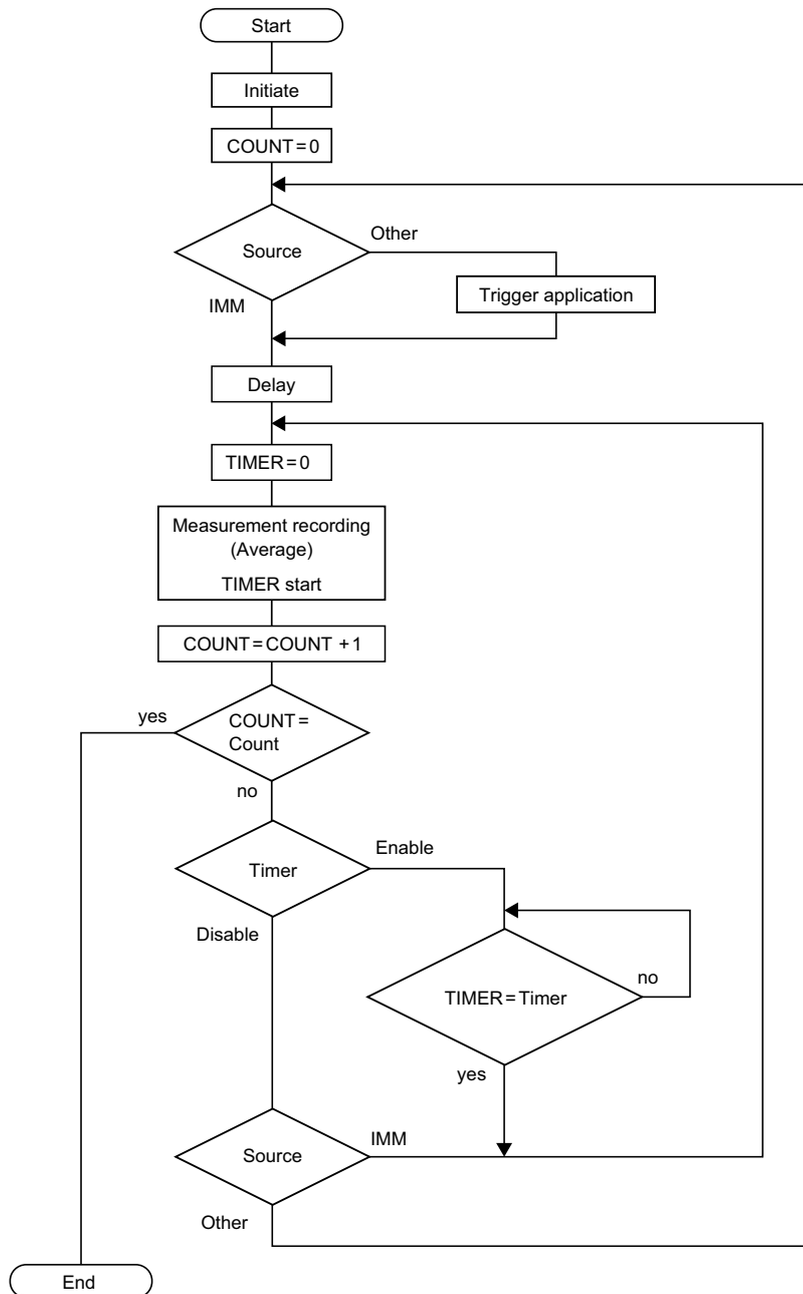
Source: BUS, EXT, MSYN, or Output OFF

Count: 3

Enable: With check

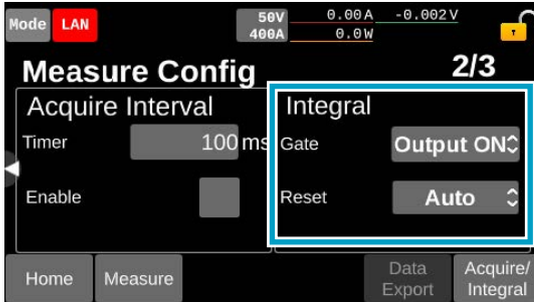


Measurement recording flowchart



Changing the integration settings

Pressing Measure > Measure Config on the homepage and swipe to the left or press the ► key on the front panel will enable to change the integration settings.

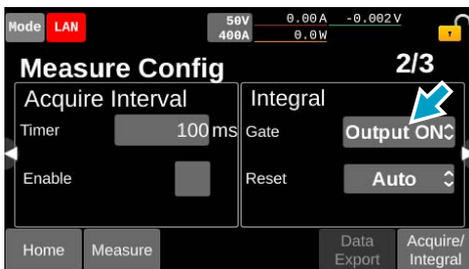


You can set the following conditions.

Item	Description
Integral	Gate
	Set the conditions for starting and stopping the integration of elapsed time, current, and power. (p.58)
	Reset
	Sets the condition to reset the recorded integrated value. (p.59)

Conditions for starting/stopping integration

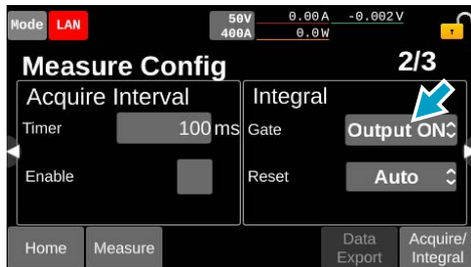
Set the conditions for starting and stopping the integration of elapsed time, current, and power. Press the input field for Gate to select the value with the display.



Item	Description
Manual	Press Start [dt] to start integration, and press Stop [dt] to stop integration.
Output ON	Integration is started/stopped interlocking with output ON/OFF.
EXT	Integration starts/stops when a signal (p.151) is input to the EXT CONT connector.
PROG RUN	Integration is started/stopped interlocking with sequence execution.

Conditions for resetting the integrated values

Conditions for resetting the recorded integrated values. If the product is restarted, integrated value is reset. Press the input field for Reset to select the value with the display.

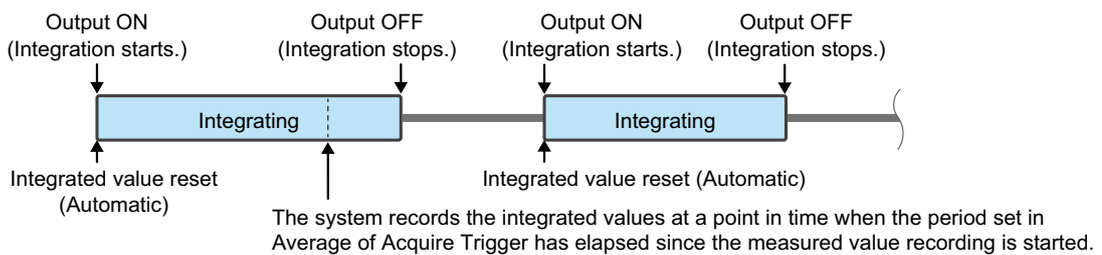


Item	Description
Manual	Press Reset \downarrow dt to reset.
Auto	The value is automatically reset before starting the integration.
EXT	The value is reset when a signal (p. 151) is input to the EXT CONT connector.

Example of Integration operation

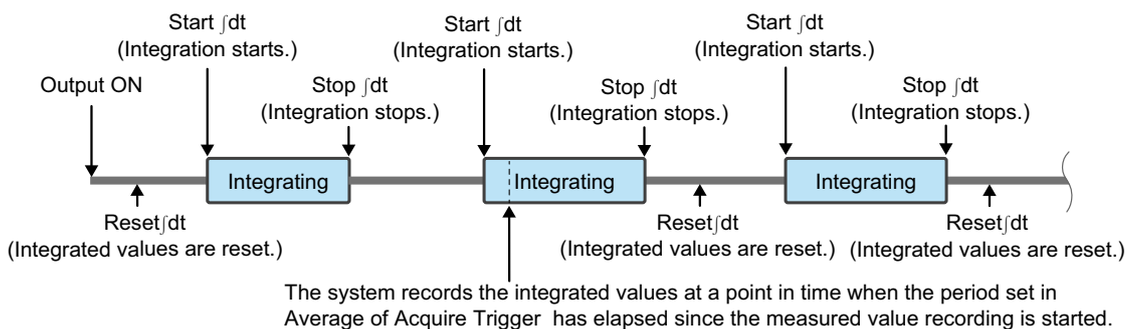
Gate: Output ON

Reset: Auto



Gate: Manual

Reset: Manual



Displaying the measured value recorded

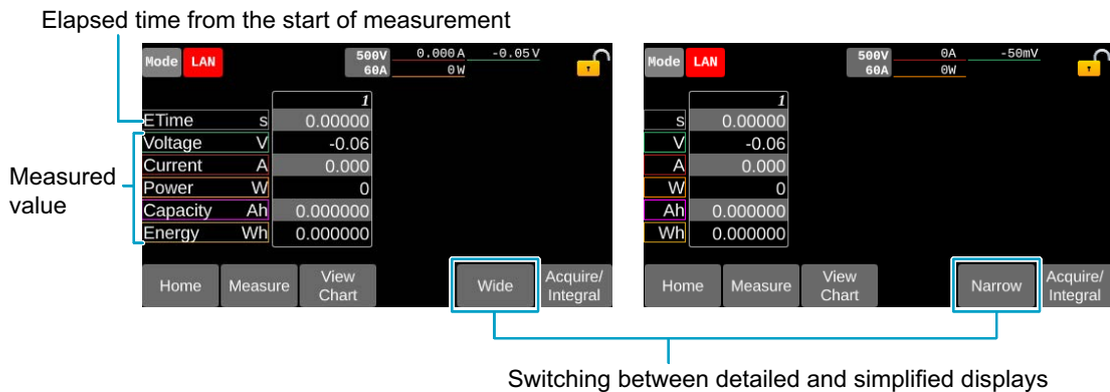
Measured values can be displayed in the table and graph forms.

NOTE

The measured values are redrawn each time they are displayed. Since it takes time to draw when there are 2000 measurement points or more (approximately 14 minutes maximum as a guide), it may appear that the measurement is ongoing even after the measurement is complete.

Displaying in the table form

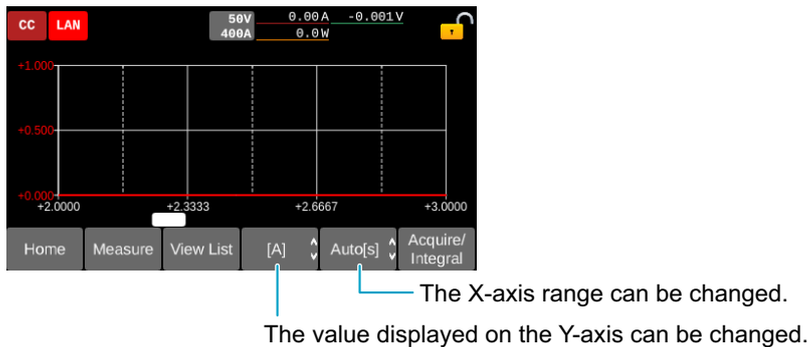
Pressing Measure > View List on the homepage enables to display recorded measured values according to the number of times recorded.



Pressing Wide or Narrow enables to switch between detailed and simplified displays.
Pressing View Chart switches to the display in graph form.

Displaying in the graph form

Pressing Measure > View Chart on the homepage enables to display recorded measured values in the graph form.



The value to be displayed on the Y-axis can be selected from current, voltage, or current and voltage. Displays the elapsed time since the start of measurement on the X-axis. The range of the X-axis can be changed.

Item	Selectable values
Values to be displayed on the Y-axis	[V],[A]/[V]/[A]
X-axis range	Auto[s]/Auto[min]/Auto[h]/30.0[min]/60.0[min]/10.0[h]/50.0[h]/100.0[h]

Switching between table and graph format display

Pressing View Chart or View List enables to switch between table and graph format displays.



Switching between table and graph format

Exporting measured values to a USB memory device

Saves the measured value recorded in the PXB series to a USB memory device in CSV format. To open the CSV files, use an application that is compatible with the CSV format in order to prevent the index part from being turned into a character string.

- 1 Insert a USB memory device into the USB connector on the front panel.
- 2 Press Measure > Measure Config on the homepage.
- 3 Press Data Export.

A "MEAS" folder is created on the USB memory device and the CSV file will be saved.

When there are no recorded measured values, Data Export will be grayed out.



Displaying the most recent integrated values

Swiping to the left on the homepage or pressing the ► key enables to display the latest integration value.



Protection Functions

When a protection function is activated, an alarm is generated. Here, alarm types, how to set the protection function, and the operation when an alarm is generated are explained.

Alarm Types

There are two levels in alarm (LOW / HIGH) depending on the level of urgency.

LOW alarm

When LOW alarm goes off, output of the DC OUTPUT terminal gets turned off. While a sequence is running, the sequence is paused. Check the settings that is being a cause of the alarm. Remove the cause of the alarm, then clear the alarm (p.75). It is not necessary to turn off power of the PXB series. When the alarm is released, the paused sequence is resumed.

LOW alarms that occur on the master unit during standalone operation or parallel operation

Name	Display indication	Description
Overvoltage protection	OVP	A voltage at the OVP set value (p.66) or higher was applied to the DC OUTPUT terminal.
Undervoltage protection	UVP	The voltage at the DC OUTPUT terminal dropped to the UVP set value (p.67) or lower.
Overcurrent protection	OCP	A current at the OCP set value (p.68) or higher flowed to the DC OUTPUT terminal.
Overpower protection	OPP	Electric power of the OPP set value (p.69) or higher was generated at the DC OUTPUT terminal.
Communication error protection	WDOG	SCPI communication was not performed to or over the time set under the communication error protection (p.71).
External input alarm detection	EXT LOW	A signal was entered to the terminal where L ALARM IN is set by the general-purpose digital input of the EXT CONT connector. Clear the signal entered to the EXT CONT connector.

LOW alarms that occur on the master unit or slave units during parallel operation

Name	Display indication	Description
Slave unit overvoltage protection	SLV OVP	A voltage higher than the rated voltage was applied to the slave unit. Make sure that the wiring of the load cables are appropriate.
Slave unit overcurrent protection	SLV OCP	A current in excess of the rated current flowed to the slave unit. Make sure that the wiring of the load cables are appropriate.
Slave unit overpower protection	SLV OPP	Power in excess of the rated power was generated in the slave unit. Make sure that the wiring of the load cables are appropriate.

HIGH alarm

WARNING

Risk of electric shock.

- If you turn off the **POWER** switch due to a **HIGH** alarm, do not touch the **DC OUTPUT** terminal. A residual charge may exist in the DC OUTPUT terminal. For more information on the required time for the discharge, refer to "Guide for Required Time for Residual Voltage Discharge" (p.206).

When HIGH alarm is generated, output of the DC OUTPUT terminal gets turned off, and the power supply on the primary side will stop. Turn off power of PXB series to remove the cause of the problem, then turn on power again. If the OHP alarm goes off, leave it for about 10 minutes with power on.

HIGH alarms that occur on the master unit during standalone operation or parallel operation

Name	Display indication	Description
Reverse-connection detection protection	REVE	A negative voltage was applied to the DC OUTPUT terminal. If this happens, immediately shut off the DUT output.
Overheat protection	OHP	The temperature of the internal devices exceeds the standard. Make sure that the front-panel air inlet and rear-panel air outlet are not blocked, and leave it for about 10 minutes with power on. Then, turn off power and turn on power again.
Grid overvoltage protection	LOVP	A voltage at or higher the LINE OVP set value was applied to the AC INPUT terminal.
Grid undervoltage protection	LUVF	Input voltage rating 200 Vac model: Input voltage at the AC INPUT terminal is less than 175 V. Input voltage rating 400 Vac model: Input voltage at the AC INPUT terminal is less than 333 V.
Grid abnormal frequency protection	FREQ	A frequency other than the input frequency (42 Hz to 68 Hz) was entered to the INPUT terminal.
External input alarm detection	EXT HIGH	A signal is entered to H ALARM IN (Pin No. 21) of the EXT CONT connector. Cancel the signal input, disable the digital I/O (p.150), turn the power off, and then back on.
Incorrect sensing connection detection	SENS	The voltage difference between DC OUTPUT terminal and the sensing terminal is 10 % or more of the rated output voltage. Make sure that there is no reverse connection or disconnection, and that the load cables are appropriate.
Hardware error	ERRH	A problem occurred in PXB series hardware. If the alarm does not clear, even after turning off the power supply of the PXB series unit and then turning on it, contact your Kikusui agent or distributor.
Software error	ERRS	A problem occurred in PXB series software. If the alarm does not clear, even after turning off the power supply of the PXB series unit and then turning on it, contact your Kikusui agent or distributor.

HIGH alarms that occur on the master unit or slave units during parallel operation

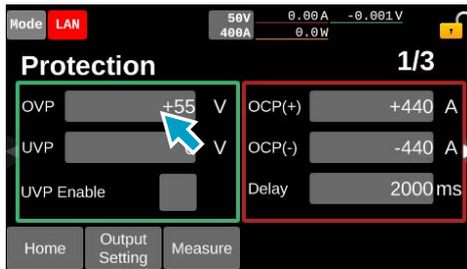
Name	Display indication	Applicable function	Description
Parallel operation communication error	PARA COM	Master unit Slave unit	An error occurred in communication with a PXB series unit connected in parallel operation. Or, a model with a different voltage rating than the master unit is connected in parallel.
Not applicable device connected	SLV INC	Slave unit	A model with a different voltage rating than the master unit is connected in parallel.
Too many parallel connections	TOO MANY	Master unit	Ten or more slave units were connected.
Slave unit hardware error	SLV ERRH	Master unit	A problem occurred in the slave unit hardware. If the alarm does not clear, even after turning off the power supply of the PXB series unit and then turning on it, contact your Kikusui agent or distributor.
Slave unit software error	SLV ERRS	Master unit	A problem occurred in the slave unit software. If the alarm does not clear, even after turning off the power supply of the PXB series unit and then turning on it, contact your Kikusui agent or distributor.
Slave unit overheat protection	SLV OHP	Master unit	The temperature of the internal device of the slave unit exceeded the preset value. Make sure that the front-panel air inlet and rear-panel air outlet are not blocked, and leave it for about 10 minutes with power on. Then, turn off power and turn on power again.
Slave unit system over-voltage protection	SLV LOVP	Master unit	A voltage higher than the LINE OVP setting was applied to the AC INPUT terminal of the slave unit.
Slave unit system frequency abnormal	SLV FREQ	Master unit	A frequency other than the input frequency (42 Hz to 68 Hz) was input to the AC INPUT terminal of the slave unit.
Slave unit system under-voltage protection	SLV LUVF	Master unit	When the slave unit is input voltage rating 200 Vac model: The input voltage at the AC INPUT terminal has become less than 175 V. When the slave unit is input voltage rating 400 Vac model: The input voltage at the AC INPUT terminal has become less than 333 V.
Slave unit abnormal	SLV OTHR	Slave unit	An alarm of another unit was detected.

Setting the Protection Functions

Setting overvoltage protection (OVP)

When a voltage at the set value or higher is applied to the DC OUTPUT terminal, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off.

- 1 Press Protection on the homepage.
- 2 Press the input field for OVP.



Setting range (PXB20K-50): 5 V to 55 V

Setting range (PXB20K-500): 50 V to 550 V

Setting range (PXB20K-1000): 100 V to 1100 V

Setting range (PXB20K-1500): 150 V to 1650 V

- 3 Use the display or the rotary knob to enter the voltage value.
This completes the setting.

Setting undervoltage protection (UVP)

When a voltage of the DC OUTPUT terminal drops to the set value or lower, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off. You can also disable UVP.

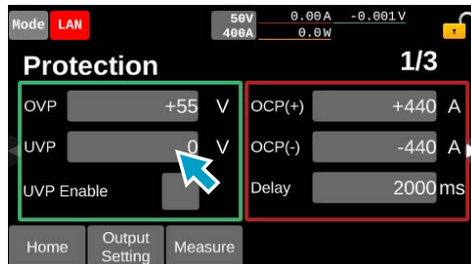
NOTE

When using UVP, turn on the output and enable UVP after the voltage reaches the value. Since the protection function is activated right after the output is on, the alarm is triggered when the voltage right after turning output on is at UVP value or less.

1 Press Protection on the homepage.

2 Set the voltage of UVP.

Press the input field for UVP to enter the voltage value on the display or by the rotary knob.



Setting range (PXB20K-50): 0 V to 50 V

Setting range (PXB20K-500): 0 V to 500 V

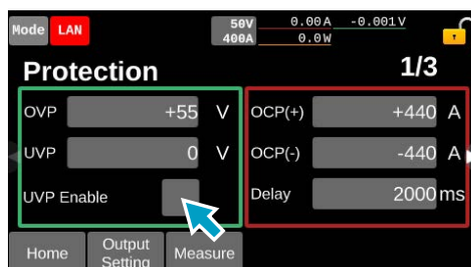
Setting range (PXB20K-1000): 0 V to 1000 V

Setting range (PXB20K-1500): 0 V to 1500 V

3 Enable or disable UVP.

Press the check box of UVP Enable. Each time you press the check box, the existence of checking changes.

With a check mark, UVP is enabled, without a check, UVP is disabled.



This completes the setting.

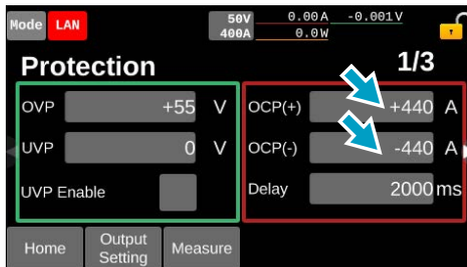
Setting overcurrent protection (OCP)

When an electric current at the set value or higher flows to the DC OUTPUT terminal, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off. The delay time from the detection of an electric current at the set value or higher to the activation of the OCP can also be set.

1 Press Protection on the homepage.

2 Set the current in OCP.

Press the input field for OCP (+) or OCP (-), and enter the current value on the display or by the rotary knob. OCP (+) is the setting value for the source side, and OCP (-) is for the sink side.



Setting range (PXB20K-50): -80 A to -880 A, 80 A to 880 A

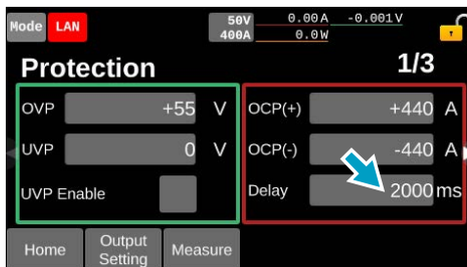
Setting range (PXB20K-500): -12 A to -132 A, 12 A to 132 A

Setting range (PXB20K-1000): -6 A to -66 A, 6 A to 66 A

Setting range (PXB20K-1500): -3 A to -33 A, 3 A to 33 A

3 Set the delay time to the activation of the OCP.

Press the input field for Delay to enter the delay time on the display or by the rotary knob.



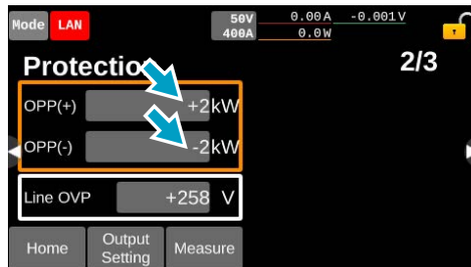
Setting range: 0 ms to 2000 ms

This completes the setting.

Setting overpower protection (OPP)

When an electric power at the set value or higher is generated in the DC OUTPUT terminal, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off.

- 1 Press Protection on the homepage.**
- 2 Swipe to the left, or press the ► key.**
- 3 Press the input field for OPP (+) or OPP (-).**
To set the OPP of the source side, enter in OPP (+).
To set the OPP of the sink side, enter in OPP (-).



Setting resolution: 2 W

Setting range: -2 kW to -24 kW, 2 kW to 24 kW

- 4 Use the display or the rotary knob to enter the power value.**
This completes the setting.

Setting grid overvoltage protection (LOVP)

When a voltage at the set value or higher is applied to the AC INPUT terminal, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off.

- 1 Press Protection on the homepage.
- 2 Swipe to the left, or press the ► key.
- 3 Press the input field for Line OVP.



Input voltage rating 200 Vac model: 200 V to 258 V

Input voltage rating 400 Vac model: 380 V to 516 V

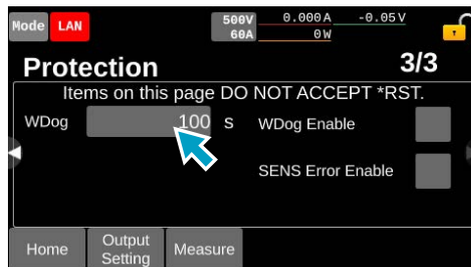
- 4 Use the display or the rotary knob to enter the voltage value.
This completes the setting.

Setting communication error protection (WDOG)

When SCPI communication does not take place for a time at the WDOG set value or longer, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off. You can also disable WDOG.

- 1 Press Protection on the homepage.
- 2 Swipe to the left, or press the ► key, till WDog is displayed.
- 3 Enter the set value for WDog.

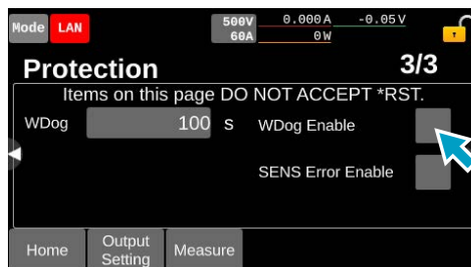
Press the input field for WDog to enter the time on the display or by the rotary knob.



Setting range: 1 s to 3600 s

- 4 Enable / disable WDog.

Press the check box of WDog Enable. Each time you press the check box, the existence of checking changes. With a check mark, UVP is enabled, without a check, UVP is disabled.



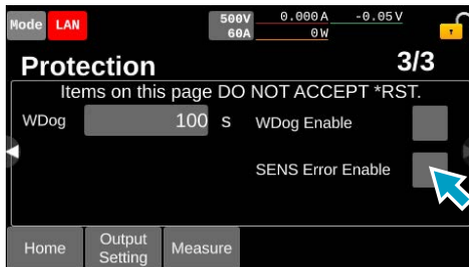
This completes the setting.

Setting incorrect sensing connection detection (SENS)

When the voltage difference between the DC OUTPUT terminal and the sensing terminal becomes 10 % or more of the rated output voltage, an alarm occurs, and the output of the DC OUTPUT terminal gets turned off.

- 1** Press Protection on the homepage.
- 2** Swipe to the left, or press the ► key, till SENS Error Enable is displayed.
- 3** Press the check box of SENS Error Enable.

Each time you press the check box, the existence of checking changes. With a check mark, UVP is enabled, without a check, UVP is disabled.



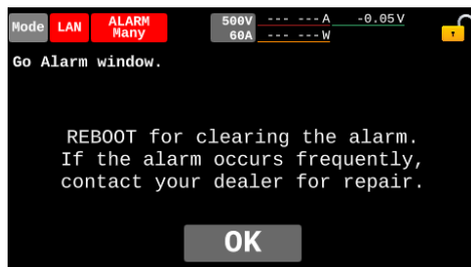
This completes the setting.

Remedying Alarm Generation

When an alarm occurs

Common actions

When the protection function is activated and an alarm occurs, the output of the DC OUTPUT terminal will be turned off. A message corresponding to the alarm level will be indicated on the display. Press OK to display the alarm screen. If alarm-related settings are made for the general-purpose digital output of the external control (p.153), the signal of the EXT CONT connector corresponding to the settings will be turned on.



When the overheat protection is activated

A message requesting 10-minute cooling down before clearing the alarm will appear. Press "Next" to see a message corresponding to the alarm level.



When the grid undervoltage protection is activated

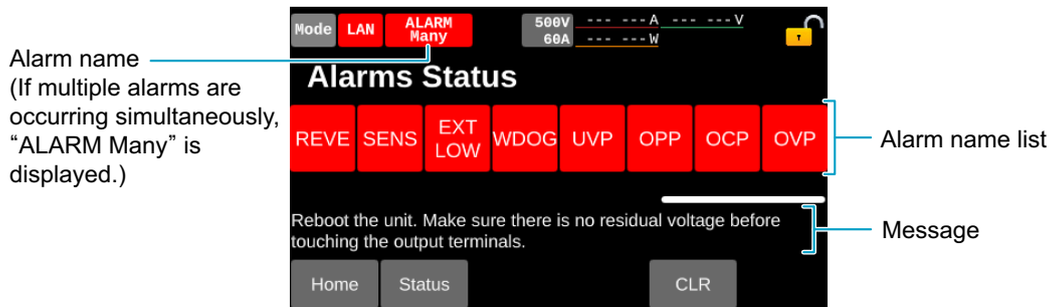
A screen similar to the one when you turned off power will appear, and "Next" will be displayed 15 seconds after. Press "Next" to see a message corresponding to the alarm level.



Checking alarm screen

On the alarm screen, the alarm name and message will be displayed. When the alarm names are not fully displayed on one screen, swipe the list of alarm names or press the ◀/▶ keys to scroll the screen.

The alarm screen can also be displayed by pressing Status > Alarm Status on the homepage.



For the details of alarm names and descriptions, refer to "Alarm Types" (p.63).

Clearing an alarm

The recovery method varies depending on the level of the alarm occurring. The recovery method will be displayed on the alarm screen as a message. For details, refer to "Alarm Types" (p.63).

Clearing LOW alarm

- 1 Remove the cause of the alarm.
- 2 Press CLR.
The alarm is cleared.



NOTE

- If the cause of the alarm remains, the alarm will occur again.
- You can also clear the LOW alarm with an external control signal (p.151).

Clearing HIGH alarm

- 1 Turn off the POWER switch, and remove the cause of the alarm.
In the case of OHP alarm, make sure that the front-panel air inlet and rear-panel air outlet are not blocked, and leave it for about 10 minutes with power on. Then, turn off the POWER switch.
- 2 Turn on the POWER switch again.
The alarm is cleared.

NOTE

If you want to turn the POWER switch back on, wait at least 10 seconds after the fan stops. Repeatedly turning the POWER switch on and off at short intervals will shorten the service life of the POWER switch and the internal input fuse.

Advanced Functions

Remote Sensing

You can change a voltage measurement point from a DC OUTPUT terminal to an arbitrary sensing point. By setting the sensing point to the DUT end, up to 10 % of the rated voltage can be compensated in a reciprocating motion. Remote sensing stabilizes the load current by reducing the effects of voltage drop, etc. caused by the load cable resistance.

To use remote sensing, connect PXB series to the load with sensing cables and enable remote sensing.

Connecting the sensing cables

⚠ WARNING

Risk of electric shock.

- Do not connect cables to the **SENSING** terminals while the **POWER** switch is turned on.
- For **SENSING** cables, use cables whose rated voltage is higher than the isolation voltage of **PXB series**.

Recommended wiring: UL3239; Rated voltage 3 kV

- Make sure not to have the conductor of the cable touch the chassis when connecting.
- Before turn the **POWER** switch on, make sure that the **Sensing terminal cover** is attached.

⚠ CAUTION

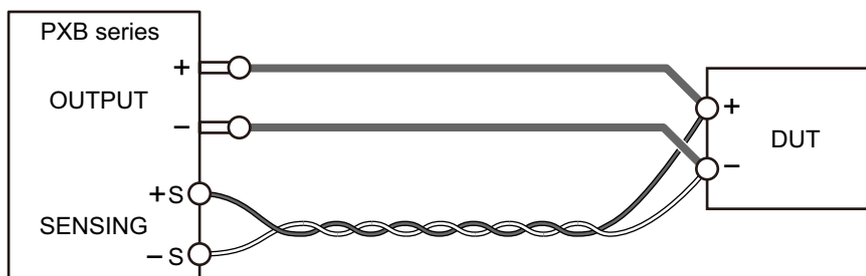
PXB series and DUT may be damaged.

- Securely connect the **SENSING** terminals with the cables having the designated wire size. Make sure that wiring is not disconnected during remote sensing.

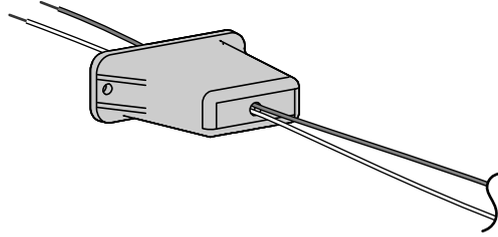
Connect the sensing cables to the **SENSING** terminals (+S, -S) of **PXB series** and the **DUT** end.

Use AWG22 - AWG16 cables when connecting to the sensing terminals.

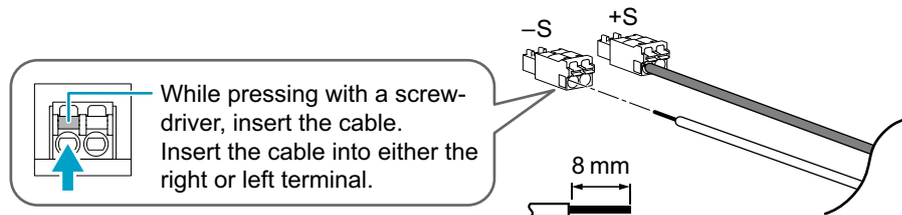
When performing parallel operation, connect the sensing cable only to the master unit.



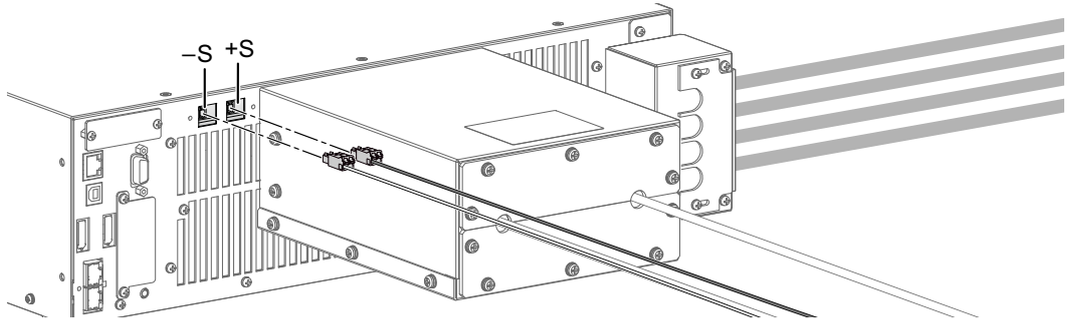
- 1 Turning the **POWER** switch off (○).
- 2 Insert the sensing cables to the included sensing terminal cover.



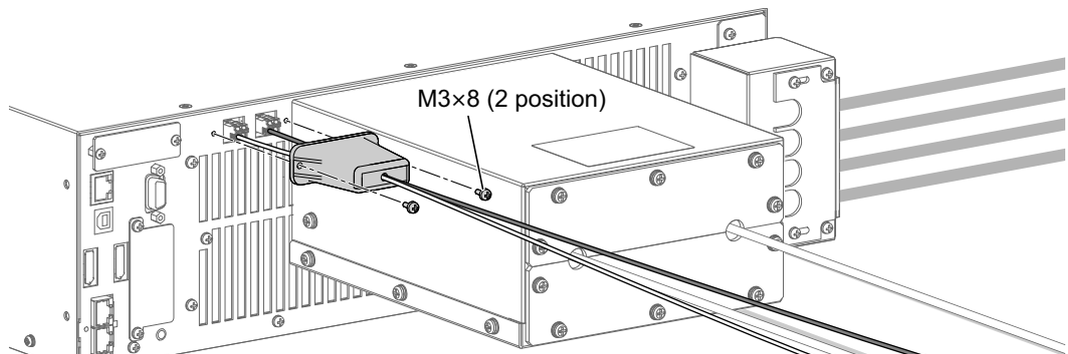
- 3 Connect the sensing cables to the included sensing connectors. Strip approximately 8 mm of coating from the end of the sensing cable.



- 4 Connect the sensing connectors to the sensing terminal. The following figure shows an example of PXB20K-1500.



- 5 Attach the sensing terminal cover. The following figure shows an example of PXB20K-1500.



- 6 Connect the sensing cables to the DUT. Twist the sensing cables, and connect the SENSING terminals with the DUT terminals by matching their polarities. This completes the connections.

Enabling or disabling remote sensing

After connecting the sensing cables to the SENSING terminals, enable remote sensing. You cannot set it while outputting from the DC OUTPUT terminal.

- 1** Press **Measure > Measure Config** on the homepage.
- 2** Swipe to the left, or press the **▶** key, till **RMT Sensing** is displayed.
- 3** Press the input field for **RMT Sensing**.

The value switches between Enabled and Disabled each time that you press the key.



When remote sensing is enabled, the sensing icon () appears on the upper right part of the display.

This completes the setting.

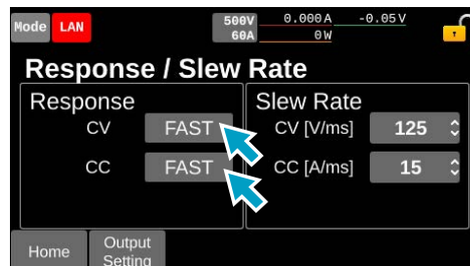
Response

Select the response in the CV mode / CC mode from “SLOW” or “FAST.”
You cannot set it while outputting from the DC OUTPUT terminal.

NOTE

When the response speed is set to FAST, the operation may become unstable if the load cable is long or has a large loop. In those cases, set the response to SLOW.

- 1 Press **Output Setting > Response / Slew Rate** on the homepage.
- 2 Press the input field for **CV or CC** below **Response**.
Each time you press the field, it switches between SLOW and FAST.



This completes the setting.

Slew Rate

Setting slew rate

Set the amount of change per unit time when changing the current or voltage in the CV or CC mode. The value is common to rising and falling slopes. You cannot set it while outputting from the DC OUTPUT terminal.

The slew rate functions in the following cases.

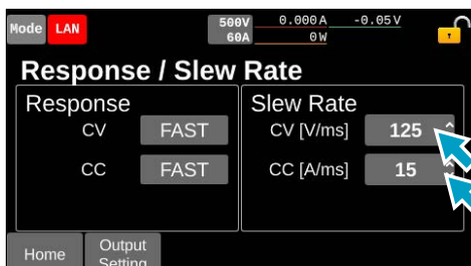
- When the current or voltage value is changed by changing the set value.
- When the current or voltage value is changed by an external control.
- When the current or voltage value is changed by turning the output on.
- When the output is turned off.

Model	Operation mode	Slew rate
PXB20K-50	CV [V/ms]	0.0125/0.125/1.25/12.5/MAX
	CC [A/ms]	0.2/2/20/200/MAX
PXB20K-500	CV [V/ms]	0.125/1.25/12.5/125/MAX
	CC [A/ms]	0.03/0.3/3/30/MAX
PXB20K-1000	CV [V/ms]	0.25/2.5/25/250/MAX
	CC [A/ms]	0.015/0.15/1.5/15/MAX
PXB20K-1500	CV [V/ms]	0.375/3.75/37.5/375/MAX
	CC [A/ms]	0.0075/0.075/0.75/7.5/MAX

NOTE

- In the CV mode, the set slew rate may not be achieved due to the input capacitance of the DUT.
- Setting it to the maximum will result in a slew rate of 25 % or more of the rated value. For example, the maximum CV mode of the PXB20K-1500 will result in a slew rate of 375 V/ms or more. It can be used when you need the fastest operation, but note the following points.
 - Overshoot will occur more easily due to the faster response time.
 - OCP alarms may occur when the OCP setting is 20 % or less of the rating. It is because the charge current of the internal capacitor is detected during output even if the DUT is not connected.

- 1 Press **Output Setting > Response / Slew Rate** on the homepage.
- 2 Press the input field for **CV [V/ms]** or **CC [A/ms]** below **Slew Rate**.



- 3 Select the slew rate value.
This completes the setting.

Operation duration after output OFF operation

After the operation to turn off the output, it takes time before it actually turns off because of the set slew rate and the impedance setting at the time of output off (Impedance when output is OFF) (p. 48). After the operation to turn the output off, it will continue to operate for a certain amount of period to discharge, depending on the slew rate, and the OUTPUT LED will blink. While the OUTPUT LED is blinking, the operation to turn on the output is disabled.

Model	'Impedance when output is OFF' setting	Operation mode	Slew rate setting	Operation duration after output OFF operation
PXB20K-50	Low-Z	CV	0.0125 V/ms	5200 ms
			0.125 V/ms	655 ms
			1.25 V/ms	80 ms
			12.5 V/ms	80 ms
			MAX	80 ms
	High-Z	CC	0.2 A/ms	5200 ms
			2 A/ms	655 ms
			20 A/ms	80 ms
			200 A/ms	80 ms
			MAX	80 ms
PXB20K-500	Low-Z	CV	0.125 V/ms	5200 ms
			1.25 V/ms	655 ms
			12.5 V/ms	80 ms
			125 V/ms	80 ms
			MAX	80 ms
	High-Z	CC	0.03 A/ms	5200 ms
			0.3 A/ms	655 ms
			3 A/ms	80 ms
			30 A/ms	80 ms
			MAX	80 ms
PXB20K-1000	Low-Z	CV	0.25 V/ms	5200 ms
			2.5 V/ms	655 ms
			25 V/ms	80 ms
			250 V/ms	80 ms
			MAX	80 ms
	High-Z	CC	0.015 A/ms	5200 ms
			0.15 A/ms	655 ms
			1.5 A/ms	80 ms
			15 A/ms	80 ms
			MAX	80 ms
PXB20K-1500	Low-Z	CV	0.375 V/ms	5200 ms
			3.75 V/ms	655 ms
			37.5 V/ms	80 ms
			375 V/ms	80 ms
			MAX	80 ms
	High-Z	CC	0.0075 A/ms	5200 ms
			0.075 A/ms	655 ms
			0.75 A/ms	80 ms
			7.5 A/ms	80 ms
			MAX	80 ms

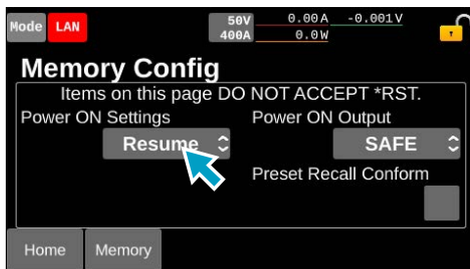
Settings at Startup

Select the setting status at power-on.

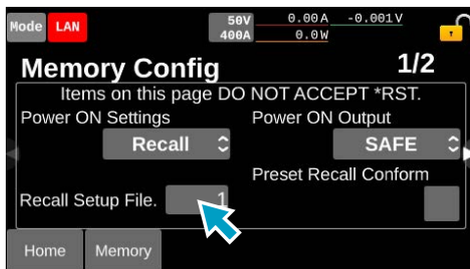
The setting of Power ON Output (p. 83) is reflected to the output state from the DC OUTPUT terminal.

Item	Description
RST	Start with the reset settings (p.202).
Recall	Starts in the state of loading an arbitrary setup memory.
Resume	Start with the same settings as when the power was switched off the previous time.

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Memory Config.
- 3 Press the input field for Power ON Setting.



- 4 Select and press the item.
- 5 In the case of selecting Recall, press the input field for Recall Setup File and Input the number of the setup memory with the display or the rotary knob.



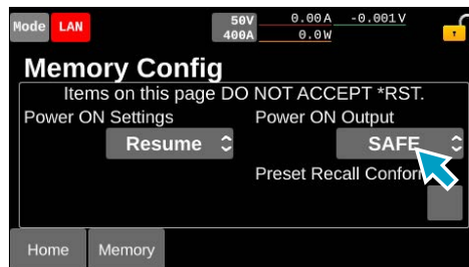
This completes the setting.

Output State at Startup

Set the output state from the DC OUTPUT terminal at power-on.

Item	Description
SAFE	Starts with the output turned off.
AUTO	Operation varies depending on the settings at startup (p.82). Starts with the output turned off in the case of RST. Starts with the settings from the last time the power supply was turned off in the case of Resume. Starts with the output state at the time of recalling the setup memory in the case of Recall.
FORCE	Starts with the output turned on.

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Memory Config.
- 3 Press the input field for Power ON Output.



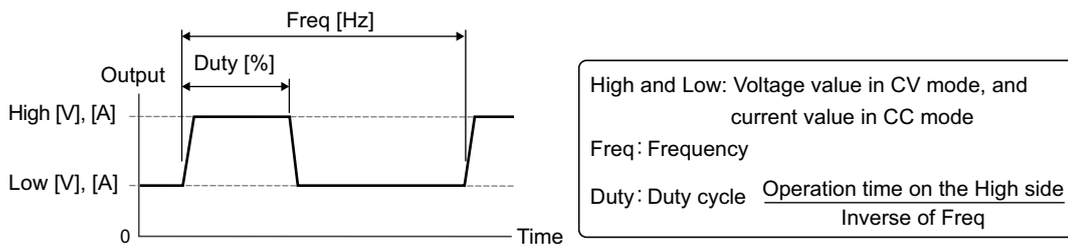
- 4 Select and press the item.
This completes the setting.

Pulse Function

Pulse refers to the operation of executing two settings repetitively. It is suitable for transient response characteristics testing of large capacity power supplies and batteries. Settings cannot be performed while a sequence is running.

Setting the pulse waveform

Set the pulse waveform with High output value, Low output value, frequency, and duty cycle. Settings are performed in CV mode and CC mode, respectively.



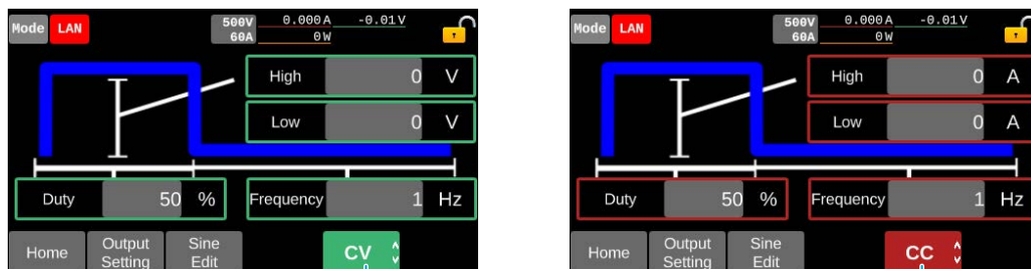
NOTE

- The amplitude of the waveform may be smaller than the value depending on the DUT to be connected.
- When operating in CC mode, set the voltage set value of the PXB series higher than the voltage of the DUT.
- Set the output voltage or output current on the source side or sink side to 20 % or more of the rated value. If each output value is lower than 20 % of the rated value, the rising and falling times will be slower for the following reasons:
 - Transition to other operation mode
 - Output voltage cannot be discharged
- Due to the PXB series output gain characteristics, the output is diminished when setting frequency to 100 Hz or more.

1 Press Output Setting > Pulse on the homepage.

The setup screen for pulse waveforms is displayed.

2 Press the input fields for High, Low, Duty, and Frequency to input the values with the display or rotary knob, respectively.



Operation mode to be displayed can be switched.

Pressing Sine Edit switches to the setup screen for sine waveforms (p.86).

This completes the setting.

To enable the pulse function, set the output mode of the CV mode or CC mode to PULSE (p.85).

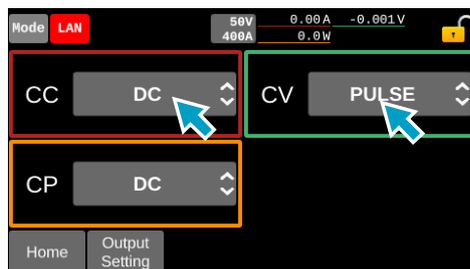
Enabling the pulse function

Selecting PULSE in the output mode of the CV/CC mode enables the pulse function.

NOTE

- When setting PLUSE, SINE, I-V or IR to CV, you cannot set PLUSE to CC simultaneously.
- When setting PLUSE, SINE or I-V to CC, you cannot set PLUSE to CV simultaneously.

- 1 Press **Output Setting > Output Mode** on the homepage.
- 2 Press the input field for CV or CC to set the output mode to **PULSE**.



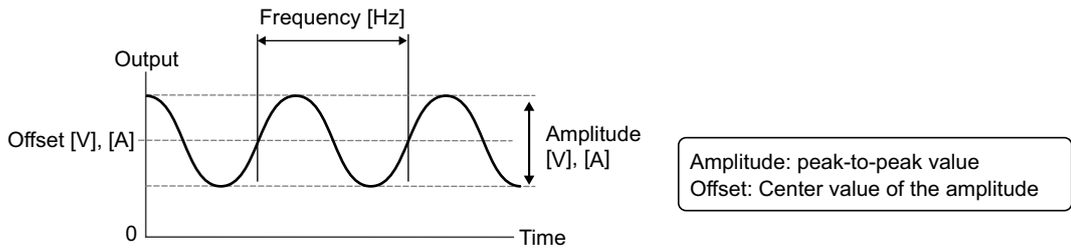
This completes the setting.

Sine Function

The sine function varies the current sinusoidally. It is suitable for superposed ripple testing of large capacity power supplies and batteries. Settings cannot be performed while a sequence is running.

Setting the sine waveform

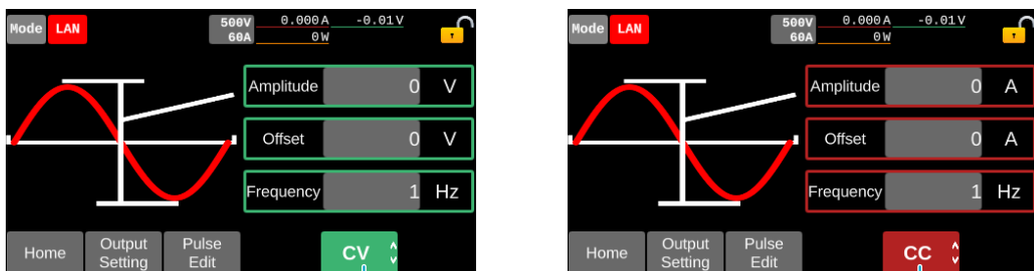
Sets sine waveforms with amplitude (peak-to-peak value), waveform correction value, and frequency. Settings are performed in CV mode and CC mode, respectively.



NOTE

- The amplitude of the waveform may be smaller than the value depending on the DUT to be connected.
- When operating in CC mode, set the voltage set value of the PXB series higher than the voltage of the DUT.
- PXB series measured value is an average value. Maximum value, minimum value, and rms value cannot be measured.
- Due to the PXB series output gain characteristics, the output is diminished when setting frequency to 100 Hz or more.

- 1 Press Output Setting on the homepage.**
- 2 Swipe to the left, or press the ► key and press Sine.**
The setup screen for sine waveforms is displayed.
- 3 Press the input fields for Amplitude, Offset and Frequency to input the values with the display or rotary knob, respectively.**



Operation mode to be displayed can be switched.

Pressing Pulse Edit switches to the setup screen for pulse waveforms (p.84).

This completes the setting.

To enable the sine function, set the output mode of the CV/CC mode to SINE (p.87).

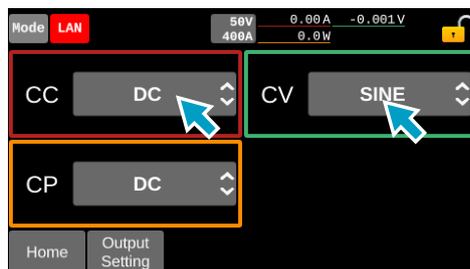
Enabling the sine function

Selecting SINE in the output mode of the CV/CC mode enables the sine function.

NOTE

- When setting PLUSE, SINE, I-V or IR to CV, you cannot set SINE to CC simultaneously.
- When setting PLUSE, SINE, or I-V to CC, you cannot set SINE to CV simultaneously.

- 1** Press **Output Setting > Output Mode** on the homepage.
- 2** Press the input field for **CV** or **CC** to set the output mode to **SINE**.

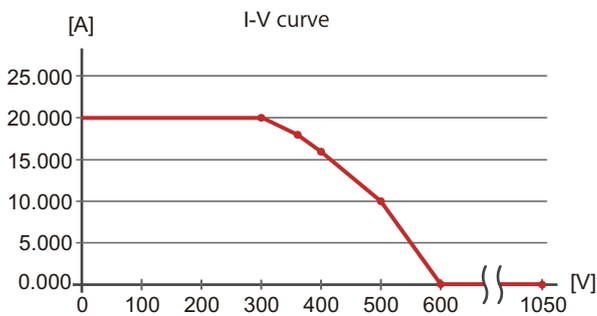


This completes the setting.

I-V Characteristic Function

Arbitrary I-V characteristics can be set according to each CC and CV operation mode by registering multiple I-V characteristic points (pairs of voltage and current values). Three to 100 points can be registered, and the space between two points is linearly interpolated. They can be used for solar cell simulation, etc. Examples of PXB20K-1000 and CC mode settings are shown.

Points	Voltage [V]	Current [A]
1	0	20.000
2	300	20.000
3	360	18.000
4	400	16.000
5	500	10.000
6	600	0.000
7	1050	0.000



NOTE

- Delay of approx. 50 ms at maximum will occur before turning output on.
- When the output vibrates, reduce the slew rate ([p.80](#)).
- When operating in CC mode, set the voltage set value of the PXB series higher than the voltage of the DUT.

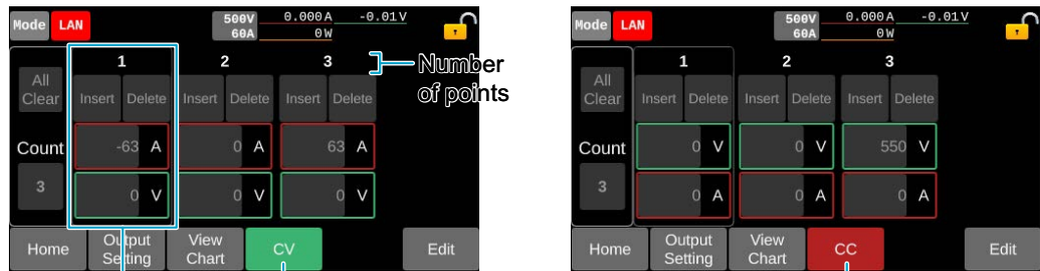
Setting I-V characteristics

Set the numbers of points of the I-V characteristics and set the voltage and current values for each score.

- 1 Press Output Setting on the homepage.
- 2 Swipe to the left, or press the ► key, till “I-V List” is displayed and press I-V List.

The I-V characteristic edit screen is displayed.

To see I-V characteristics not fully displayed on the screen, swipe to the left and press the ► key or the rotary knob to scroll the display.

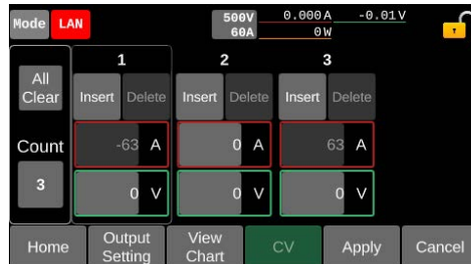


Settings of voltage and current per point.

Operation mode to be displayed can be switched.

- 3 Press Edit

The I-V characteristic editing screen is displayed. The following figure shows an example of the CV mode.



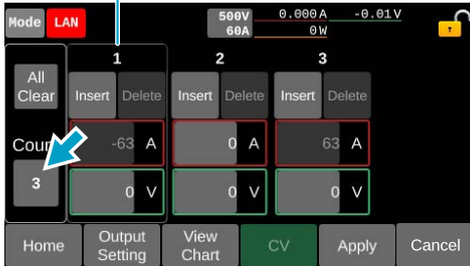
Then, set the number of points of the I-V characteristics and input the value. Points can also be inserted or deleted.

Setting the number of points of the I-V characteristics

Changing the value of Count on the I-V characteristic editing screen changes the number of points of the I-V characteristics.

To increase the number of points, copy the selected points and add them at the end. To reduce the number of points, delete the points behind, including the points being selected. The first and last points cannot be deleted.

Selection is made by pressing the number of points.

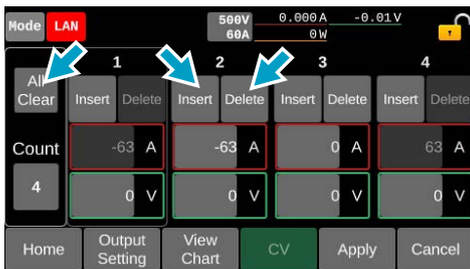


Inserting and deleting points

Press Insert to insert points. Copy points and insert one point at the end.

Press Delete to delete points. The first and last points cannot be deleted.

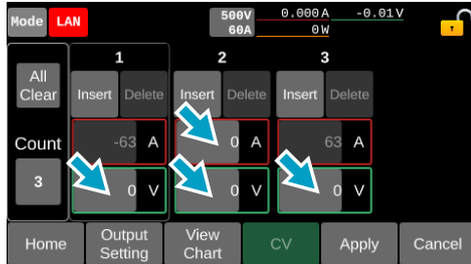
To return the I-V characteristics to its initial setting, press All Clear.



Inputting values

Press the input field for each value to input the value with the display or the rotary knob.

In CV mode, the current at the first point is fixed at the minimum value and the current at the last point is fixed at the maximum value. In CV mode, the voltage at the first point is fixed at the minimum value and the voltage at the last point is fixed at the maximum value.

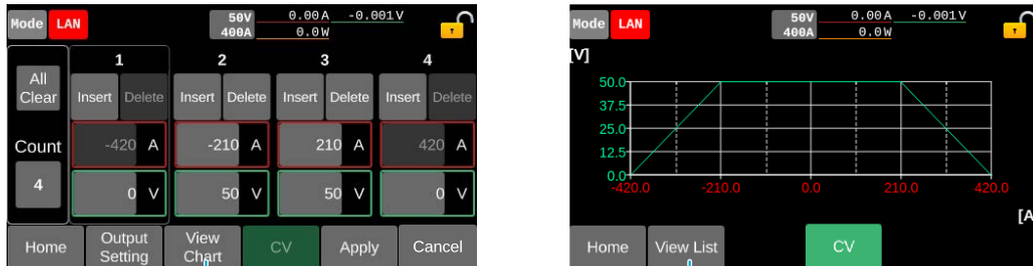


After input, the current in the case of CV mode and the voltage in the case of CC mode are sorted in ascending order from left to right at the following timings:

- When switching between list and graph displays
- When displaying a screen other than the I-V characteristics edit screen
- When pressing Apply or Cancel

Switching between list and graph displays

To switch between list and graph displays, press View Chart or View List on the I-V Characteristic edit screen.



Graph and list displays can be switched.

Application and cancellation of I-V characteristics

Press Apply to apply I-V characteristics. As a verification screen is displayed, press OK. I-V characteristic is saved.

To enable the I-V characteristic function, set the output mode of the CV/CC mode to I-V (p.92).

To clear editing of the I-V characteristics, press Cancel. As a verification screen is displayed, press OK.

Enabling the I-V characteristic function

Selecting I-V in the output mode of the CV/CC mode enables the I-V characteristic function.

WARNING

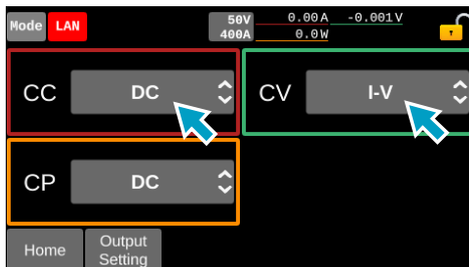
Risk of electric shock.

- When voltage is not applied to the DC OUTPUT terminal, enable the I-V characteristic function and do not turn the output on.
Outputs the maximum value of the rated voltage.

NOTE

- When setting PLUSE, SINE, I-V or IR to CV, you cannot set I-V to CC simultaneously.
- When setting PLUSE, SINE, or I-V to CC, you cannot set I-V to CV simultaneously.

- 1 Press Output Setting > Output Mode on the homepage.
- 2 Press the input field for CV/CC to set the output mode to I-V.

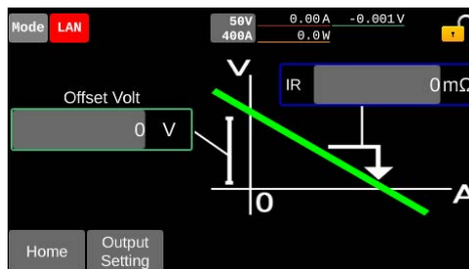


This completes the setting.

Internal Resistance Function

By setting the internal resistance value, you can decrease the output voltage according to the output current. You can easily simulate rechargeable batteries, solar batteries, fuel cells, and other power supplies that have internal resistance.

Setting resistance



- 1** Press **Output Setting** on the homepage.
- 2** Swipe to the left, or press the **▶** key, till “**IR**” is displayed and press **IR**.
- 3** Press the input field for **Offset Volt** to enter the voltage value on the display or by the rotary knob.
The voltage of **Offset Volt** is the same as the voltage value on the homepage.
- 4** Press the input field for **IR** to enter the resistance value on the display or by the rotary knob.
Setting resolution: 1 mΩ
Setting range (PXB20K-50): 0 mΩ to 63 mΩ
Setting range (PXB20K-500): 0 mΩ to 5250 mΩ
Setting range (PXB20K-1000): 0 mΩ to 21000 mΩ
Setting range (PXB20K-1500): 0 mΩ to 63000 mΩ
This completes the setting.
To enable the internal resistance function, set the output mode of the CV mode to **IR** (p.94).

NOTE

If the output oscillates when using the internal resistance function, slow down **Response** (p.79) and **Slew Rate** (p.80).

Enabling the internal resistance function

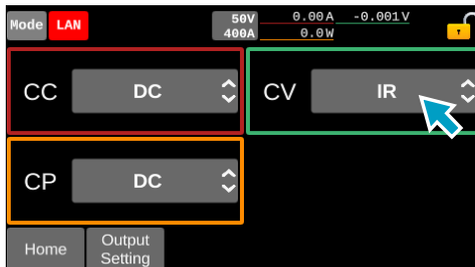
To enable the internal resistance function, set the output mode of the CV mode to IR.

NOTE

When setting PLUSE, SINE, or I-V to CC, you cannot set IR to CV simultaneously.

1 Press **Output Setting > Output Mode** on the homepage.

2 Press the input field for **CV**.



3 Press **IR**.

This completes the setting.

Synchronized Operation

Connecting PXB series with each other via synchronized operation signal cable enables synchronized operation of output ON/OFF, measurement, and sequence from any PXB series being connected.

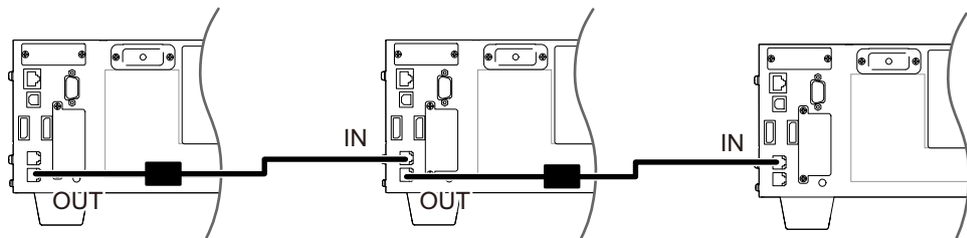
Any of the PXB series models can be connected together. Synchronized operation is possible even during parallel operation.

Connection for synchronized operation

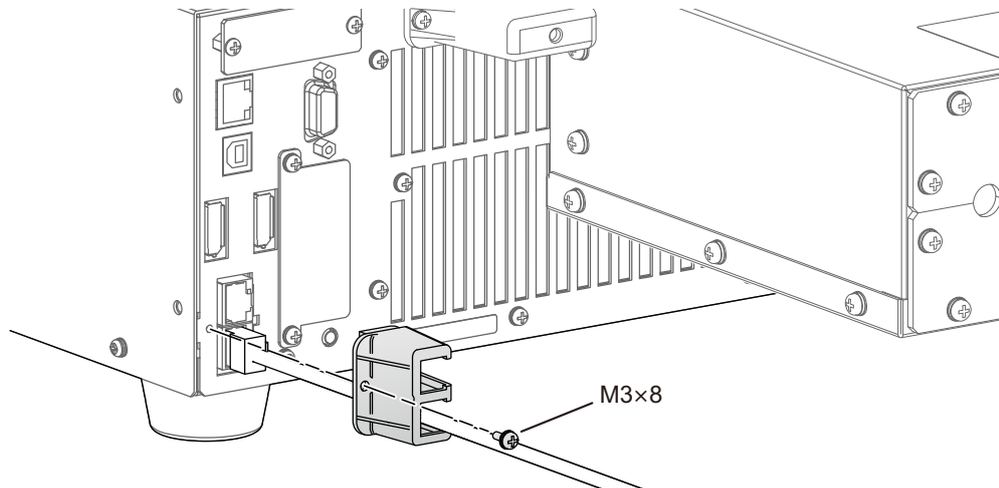
Use the included synchronized operation signal cable kit to connect the PXB series for synchronized operation.

- 1** Turn off all the PXB series products that you will connect.
- 2** Connect all PXB series with the included synchronized operation signal cables. Connect the OUT connector and IN connector of the EXT SYNC with a synchronized operation signal cables.

Connection example



- 3** When you complete the connection, attach the EXT SYNC port cover.



This completes the connections.

When synchronized operation becomes possible, the Sync icon (**Sync**) appears in the upper right corner of the display.

Synchronization of output ON/OFF

Synchronizes output ON/OFF with multiple PXB series connected in synchronization.

NOTE

Even during synchronized output on/off operation, when the OUTPUT key on the front panel is pressed, output is turned ON/OFF only for the PXB series on which the OUTPUT key is pressed.

- 1 Press Output Setting on the homepage.
- 2 Swipe to the left, or press the ► key, till Synchronize is displayed and press Synchronize.
- 3 Press the input field for Msync Output Enable and check the box.



- 4 Perform Step 1 to Step 3 on all PXB series to be synchronized.
- 5 Press Msync Output ON or Msync Output OFF on the homepage of any PXB series connected in synchronization.
Output is turned ON/OFF simultaneously in all PXB series to be synchronized.

Synchronization of the measurement start

The start of measurement is synchronized among multiple PXB series products connected in synchronization.

- 1** Press **Measure > Measure Config** on the homepage.
The Measure Config screen is displayed.
- 2** Press the input field for **Source** to select **MSYN** with the display.



- 3** Press **Acquire/Integral > Initiate**.
- 4** Perform Step 1 to Step 3 on all PXB series to be synchronized.
- 5** Press **Acquire > Msync** on any of the Measure Config screens of the PXB series that are connected in synchronization.



Measurement starts simultaneously on all synchronized PXB series products.

Synchronization of the program start

The start of program is synchronized among multiple PXB series products connected in synchronization.

- 1 **Press Sequence > Select edit on the homepage.**
The program list screen is displayed.
- 2 **Hold down the program to be synchronized, or press the program and press the selected program again.**
The program setup screen is displayed.
- 3 **Press the input field for Wait Trig to select MSYN with the display.**



- 4 **Press Initiate > Run.**
Sequence is paused and enters a trigger wait state.
- 5 **Perform Step 1 to Step 4 on all PXB series to be synchronized.**
- 6 **Press Msync on any PXB series connected in synchronization.**



Trigger wait is released for all PXB series to be synchronized, and sequence starts simultaneously.

Synchronization of the step start

When Wait Trig (p. 126) is set to MSYN in the program step, sequence pauses (waits for trigger) before starting steps. The release of trigger wait is synchronized among multiple PXB series products connected in synchronization.

- 1 Set Wait Trig to MSYN in the program step settings for all PXB series to be synchronized. (p. 126)
- 2 Starting sequence in all PXB series to be synchronized.
- 3 Wait for sequence to pause in all PXB series to be synchronized.
Sequence is paused before starting the step for which Wait Trig is set to Msync, and enters trigger wait state. Msync is displayed in the menu area.
- 4 Press Msync on any of PXB series connected in synchronization.



Trigger wait is released for all PXB series to be synchronized, and sequence resumes simultaneously.

Returning from synchronized operation to standalone operation

The synchronized operation setting is cleared when you remove the synchronized operation signal cables.

Parallel Operation

PXB series units can be connected in parallel to increase the current and power capacities.

For parallel connection, use the optional parallel operation signal cable kit (p.212).

You can control up to nine slave units from a master unit. Parallel operation is also possible among models with different input voltage ratings. The master unit and the slave units are automatically configured according to the connection status. The master unit displays the total output current, total output power, and total power of the AC power lines for all the units that are connected in parallel.

NOTE

- The system version of all PXB series units to be operated in parallel must be the same.
- During parallel operation, the product may not meet the specifications that it has during independent operation. The setting accuracy and measurement accuracy can be improved by performing calibration in a parallel state. To have your product calibrated, contact your Kikusui agent or distributor.
- The setting resolution during parallel operation varies depending on the number of units in parallel operation.
- Series operation is not possible.

■ Maximum current and maximum power during parallel operation (when the models are all the same)

Number of slaves	Maximum current / Maximum power			
	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
1	±1600 A/±40 kW	±240 A/±40 kW	±120 A/±40 kW	±60 A/±40 kW
2	±2400 A/±60 kW	±360 A/±60 kW	±180 A/±60 kW	±90 A/±60 kW
3	±3200 A/±80 kW	±480 A/±80 kW	±240 A/±80 kW	±120 A/±80 kW
4	±4000 A/±100 kW	±600 A/±100 kW	±300 A/±100 kW	±150 A/±100 kW
5	±4800 A/±120 kW	±720 A/±120 kW	±360 A/±120 kW	±180 A/±120 kW
6	±5600 A/±140 kW	±840 A/±140 kW	±420 A/±140 kW	±210 A/±140 kW
7	±6400 A/±160 kW	±960 A/±160 kW	±480 A/±160 kW	±240 A/±160 kW
8	±7200 A/±180 kW	±1080 A/±180 kW	±540 A/±180 kW	±270 A/±180 kW
9	±8000 A/±200 kW	±1200 A/±200 kW	±600 A/±200 kW	±300 A/±200 kW

Making connections for parallel operation

Connect the PXB series units to be operated in parallel to the DUT, and connect each unit using parallel operation signal cables.

This section explains an example of performing parallel operation using three PXB20K-500 units.

⚠️ WARNING

Risk of fire.

- Use load cables having strong flame-resistant insulation with sufficient margin for the current.

Risk of electric shock.

- Turn the POWER switch off before you touch the DC OUTPUT terminal.
- Attach the DC OUTPUT terminal cover after wiring the load cables.

⚠️ CAUTION

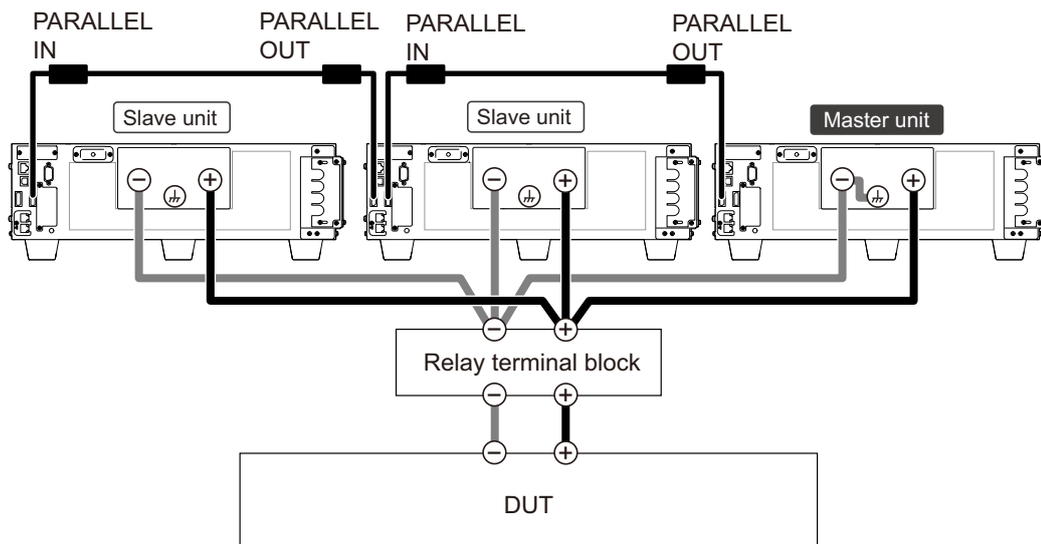
PXB series and DUT may be damaged.

- Do not leave one end of the parallel operation signal cable connected to the PARALLEL connector when the other end is not connected.

NOTE

If there is a PXB series unit not used in parallel operation, disconnect the parallel operation signal cable.

Connection example



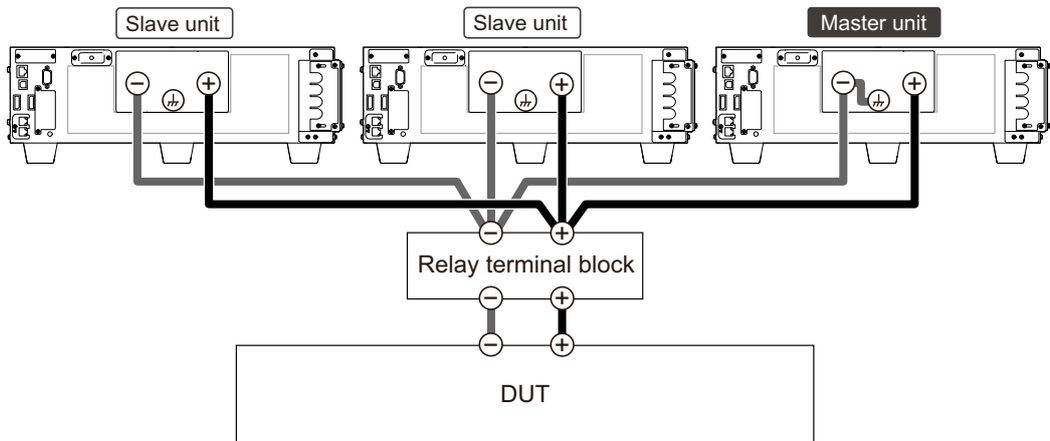
1 Turn off all the PXB series units that you will connect in parallel.

2 Connect the DC OUTPUT terminals of the PXB series units to the DUT.

Refer to "Connecting the DUT (In the case that the rated output rating is 500 V or more)" (p.29) and securely connect the DC OUTPUT terminals of multiple units in parallel. Be sure to attach a DC OUTPUT terminal cover to the DC OUTPUT terminals.

NOTE

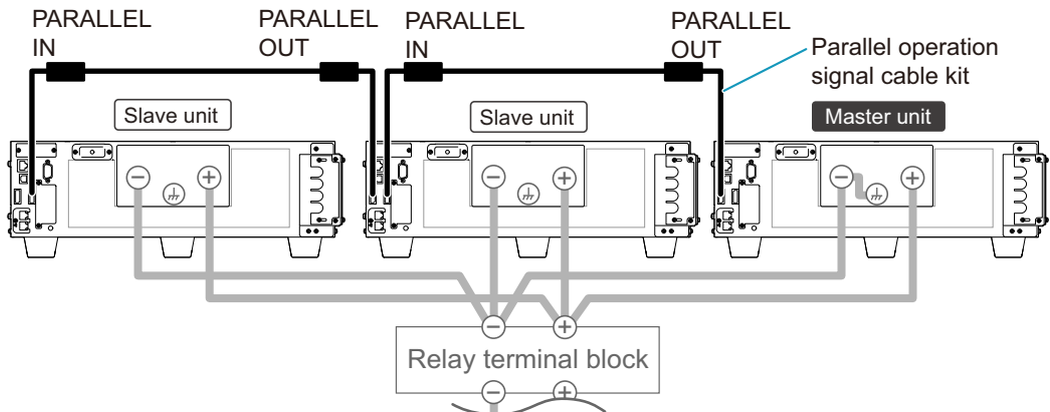
- When grounding the DC OUTPUT terminal, do not ground the DUT.
- Ground only one PXB series unit, as grounding multiple units creates unwanted current paths.



- Refer to "Grounding the DC OUTPUT terminal" (p.28) when grounding DC OUTPUT terminals.
- Connect each PXB series unit to the relay terminal block within 3 m using cables of equivalent length and cross-sectional area.
- Use load cables that are as short as possible and have sufficient thickness for the current to be used.
- Route the load cables as far as possible from the signal cables.

3 Connect all the PXB series units to be operated in parallel with parallel operation signal cables.

Connect the PARALLEL OUT connector and IN connector with a parallel operation signal cable.



This completes the connections.

Performing parallel operation

When connected in parallel and the power supply is turned on, the master unit automatically recognizes the slave units.

For the setting range during parallel operation, refer to "Setting Range and Resolution During Parallel Operation" ([p.208](#))

You can turn the POWER switches of all the PXB series on or off in any order. When turning on, turn on all master and slave units within 20 seconds.

1 Turn on the POWER switch of all PXB series units within 20 seconds.

The master unit automatically recognizes the slave units.

Another option is to turn on all the POWER switches of the PXB series in advance to turn on the power supply all at once with an external circuit breaker.

Behavior during parallel operation

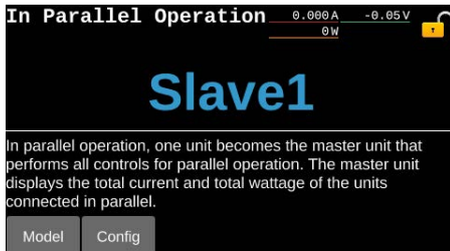
Slew rate and response speed

During parallel operation, the slew rate and response speed settings on the master unit are used. The slew rate increases proportionally to the number of units operating in parallel. For details, see Appendix ([p.210](#)).

If control of the PXB series becomes unstable and oscillation occurs, set the Response ([p.79](#)) to SLOW to ensure stable operation.

Display on a slave unit

During parallel operation, the homepage of a slave unit will be displayed as follows.



- Press Model to display the device information ([p.169](#)).
- Press Config to display the Line overvoltage protection (Line OVP) setup screen.

Protection function

Line overvoltage protection (Line OVP) should be set to the same value for all master unit and slave units. Protection functions other than Line OVP operate with the set values of the master unit.

If an error occurs during parallel operation, an alarm is displayed on the display area of the master or slave unit and the output is turned off. Refer to "LOW alarms that occur on the master unit or slave units during parallel operation" ([p.63](#)) and "HIGH alarms that occur on the master unit or slave units during parallel operation" ([p.65](#)) for descriptions of alarms.

Key lock

Key lock should be set on all master and slave units. Each time you press and hold the key lock icon displayed on the upper right of the display, the key lock switches between enabled and disabled.

When key lock is enabled on a slave unit, the Local key lock icon () is displayed on the upper right of the display of the slave unit.

External Control

Among the external controls using the EXT CONT connector, monitoring of voltage and current values can be used regardless of whether the unit is a master or a slave. In current value monitoring, the master unit outputs the signal of the current value of the entire system, and the slave unit outputs the signal of the current value of the slave unit alone.

External controls other than monitoring voltage and current values can be used only on the master unit.

Changing from parallel operation back to standalone operation

Turn off all the units connected for parallel operation, and then remove all connections for parallel operation. Then, connect for standalone operation.

CAUTION

PXB series and DUT may be damaged.

- **Do not perform standalone operation with the parallel operation signal cable left connected to the PARALLEL connector.**
-

NOTE

When changing from standalone operation to parallel operation, or when changing the number of units in parallel operation, the units start up with the settings reset ([p.202](#)). After starting, the error messages of “-314 Save/recall memory lost” and “-315 Configuration memory lost” always appear, but they are not abnormal. To remove the error messages, press CLR on the SCPI error screen ([p.181](#)) or turn the power off and then back on.

Memory Function

There is a preset memory to save only parts of the output set values and protection functions for quick switching, and a setup memory to save basic setting items.

Memory Types

Preset memory can store output value and part of protection function. Because you can recall saved settings just by pressing a key, this feature is useful when you want to switch between the sets of values in order.

Setup memory can store all basic setup items.

■ Differences between Preset and Setup Memory

Parameter	Preset memories	Setup memories
Number of memory entries	20	21
Memory name	Preset.1 to Preset.20	Resume ¹ , 1.info to 20.info
Saved setting	Output voltage value/Output current value/ Output power value Internal resistance value (IR) Over voltage protection (OVP) Under voltage protection (UVP, UVP Enable) Over current protection (OCP(+), OCP(-), Delay) Over power protection (OPP(+), OPP(-))	On/off of the output from the DC OUTPUT terminal Output voltage value/Output current value/ Output power value Output current for seamless operation (DC SEAM) Output mode Response Slew Rate Priority operation mode (Priority when output is ON) Impedance Setting When the Output is Off (Impedance when output is OFF) Value of the pulse function (Duty, Frequency, High, Low) Value of the sine function (Amplitude, Fre- quency, Offset) Number of I-V characteristics (Count) Internal resistance value (IR) Over voltage protection (OVP) Under voltage protection (UVP, UVP Enable) Over current protection (OCP(+), OCP(-), Delay) Over power protection (OPP(+), OPP(-)) Line overvoltage protection (Line OVP) Measurement trigger settings (Source, Count, Delay, Enable, Timer) Integration settings (Gate, Reset)

1. Settings at the time of turning off the power supply overwrite existing files. This is the memory used when Resume is set in Settings at Startup (p.82).

Preset Memory

Output value and part of protection function can be saved. Because you can recall saved settings just by pressing a key, this feature is useful when you want to switch between the sets of values in order.

Item	Description
Number of memory entries	20
Memory name	Preset.1 to Preset.20
Saved setting	Output voltage value/Output current value/Output power value Internal resistance value (IR) Over voltage protection (OVP) Under voltage protection (UVP, UVP Enable) Over current protection (OCP(+), OCP(-), Delay) Over power protection (OPP(+), OPP(-))

Saving to preset memory

You can save preset memory when the output mode (p.49) is DC, DC SEAM, or IR.

1 Swipe to the right, or press the ◀ key on the homepage.

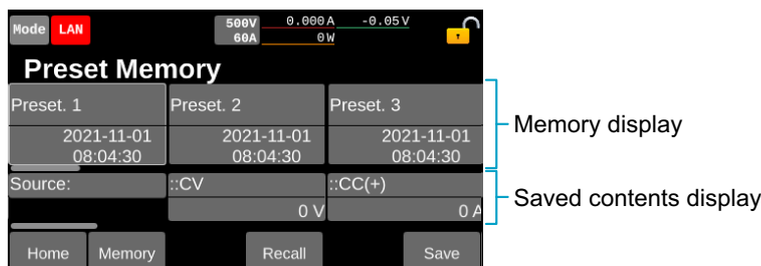
2 Press Memory > Preset.

3 Press the preset memory in the save location.

Preset memory is selected and the saved contents is displayed.

To display memory not fully displayed, swipe the display area of the memory to the left, or press the ▶ key to scroll.

To display saved contents not fully displayed, swipe the display area of the saved contents to the left, or scroll the screen with the rotary knob.



4 Press Save.

A confirmation screen appears.

5 Press OK.

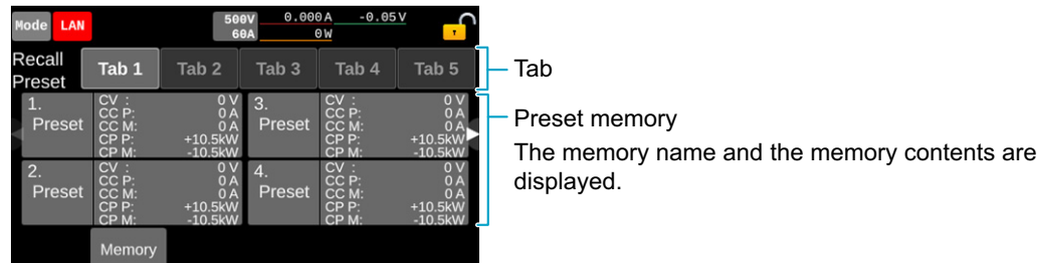
This completes the setting.

Recalling preset memory entries

You can recall preset memory when the output mode (p.49) is DC, DC SEAM, or IR.

1 Swipe to the right, or press the ◀ key on the homepage.

A simplified screen of the preset memory will be displayed.



In this screen, 4 preset memories are displayed. To display other memories, press Tab at the top. Press Preset memory to recall the memory in fewer steps.

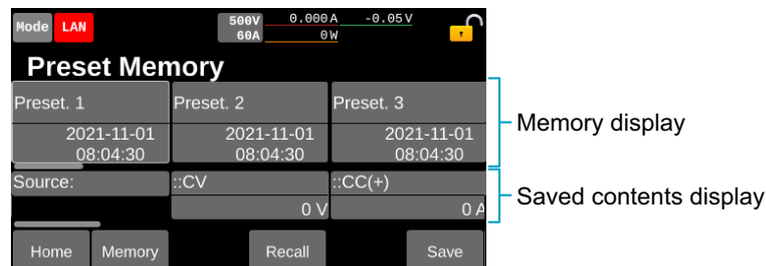
If you want to check further details before recalling, refer to the followings.

2 Press Memory > Preset.

3 Press the preset memory.

The saved contents of the preset memory is displayed at the bottom part of the memory.

To display the memory not fully displayed, swipe the display area of the memory to the left, or press the ▶ key to scroll the screen. To display saved contents not fully displayed, swipe the display area of the saved contents to the left, or scroll the screen with the rotary knob.



4 Press Recall.

If Preset Recall Conform (p.108) is marked with a check, press OK on the confirmation screen.

Setup memory will override the various settings.

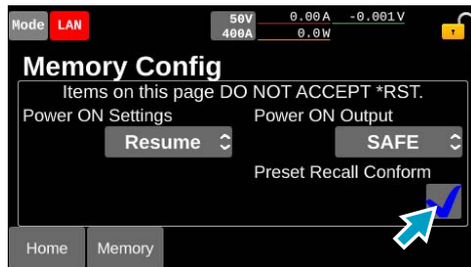
This completes recalling.

Setting the confirmation operation when recalling memories

Set to display a confirmation screen or not to recall memories.

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Memory Config.
- 3 Press the check box for Preset Recall Conform.

Each time you press the check box, the existence of checking changes. When checked, a confirmation screen will appear when recalling a preset memory.



This completes the setting.

Setup Memory

Basic setting items can be saved for later recall when necessary.

Parameter		Description
Number of memory entries	USB memory device	21
	Internal memory	Depends on the memory size
Memory name	USB memory device	Resume ¹ , 1.info to 20.info
	Internal memory	Any name
Saved setting		On/off of the output from the DC OUTPUT terminal Output voltage value/Output current value/Output power value Output current for seamless operation (DC SEAM) Output mode Response Slew Rate Priority operation mode (Priority when output is ON) Impedance Setting When the Output is Off (Impedance when output is OFF) Value of the pulse function (Duty, Frequency, High, Low) Value of the sine function (Amplitude, Frequency, Offset) Number of I-V characteristics (Count) Internal resistance value (IR) Over voltage protection (OVP) Under voltage protection (UVP, UVP Enable) Over current protection (OCP(+), OCP(-), Delay) Over power protection (OPP(+), OPP(-)) Line overvoltage protection (Line OVP) Measurement trigger settings (Source, Count, Delay, Enable, Timer) Integration settings (Gate, Reset)

- Settings at the time of turning off the power supply overwrite existing files. This is the memory used when Resume is set in Settings at Startup ([p.82](#)).

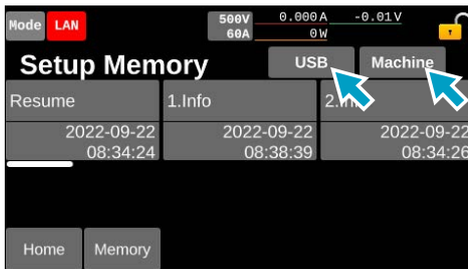
Saving to the setup memory

Saves the present settings to setup memory. Data can be exported to the internal memory or to a USB memory device with a capacity up to 16 GB.

Saving over previous settings (internal memory and USB memory)

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Setup.
- 3 When saving to a USB memory device, insert the USB memory device into the USB connector on the front panel.
- 4 Press USB or Machine.

Item	Description
USB	Save to a USB memory device. Can be selected when a USB memory device is connected to the front panel.
Machine	Data is saved in the internal memory of the PXB series.

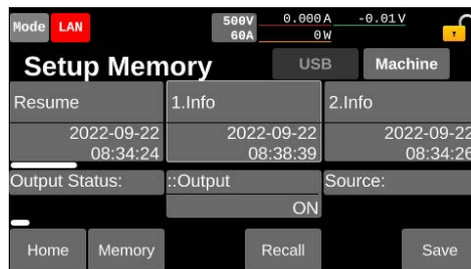


Setup memory
The memory name and the latest save date/time are displayed.

- 5 Press the setup memory in the save destination.

The contents of the memory are displayed at the bottom part of the setup memory.

To display the memory not fully displayed, swipe the display area of the memory to the left, or press the ▶ key to scroll the screen. To display saved contents not fully displayed, swipe the display area of the saved contents to the left, or scroll the screen with the rotary knob.



Memory display

Saved contents display

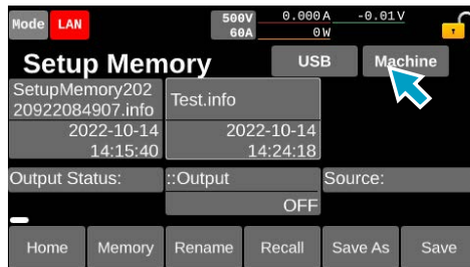
Since the Resume in the internal memory is overwritten with the set data from when the power supply was turned off, it cannot be used at the save destination for arbitrary values.

- 6 Press the Save and press OK on the confirmation screen.

The value saved to the setup memory.

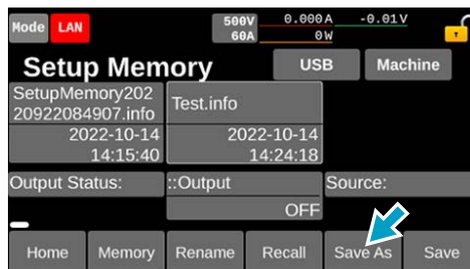
Saving to a new file (USB memory device only)

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Setup.
- 3 Insert a USB memory device into the USB port on the front panel.
- 4 Press USB.

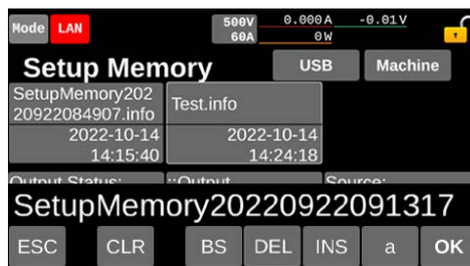


Setup memory
The memory name and the latest save date/time are displayed.

- 5 Press Save As.
The present settings are saved.



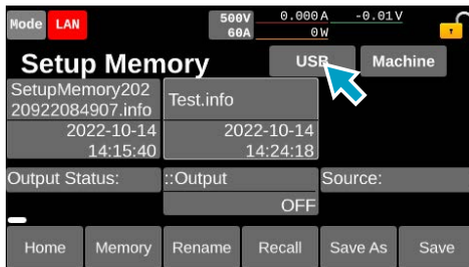
- 6 Input an arbitrary memory name and press OK.
You can enter up to 63 characters for the memory name.



The value saved to the setup memory.

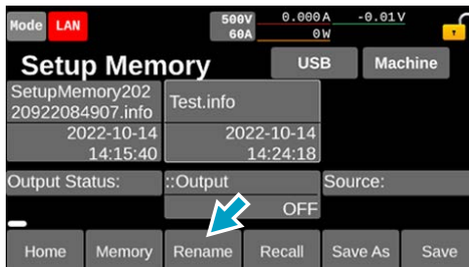
Changing the memory name (USB memory device only)

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Setup.
- 3 Insert a USB memory device into the USB port on the front panel.
- 4 Press USB.

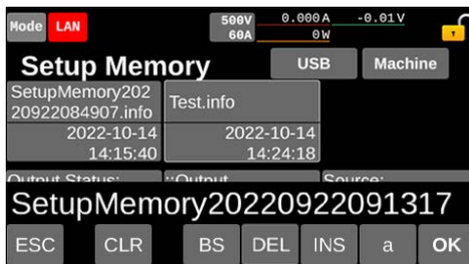


Setup memory
The memory name and the latest save date/time are displayed.

- 5 Select any memory and press Rename.



- 6 Input an arbitrary memory name and press OK.



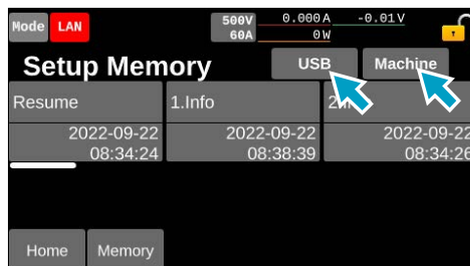
The memory name is changed.

Recalling the setup memory

It can be recalled when output is off.

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Setup.
- 3 When recalling out of the USB memory device, insert the USB memory device into the USB connector on the front panel.
- 4 Press USB or Machine.

Item	Description
USB	Recalls out of the USB memory device. Can be selected when a USB memory device is connected to the front panel.
Machine	Data is recalled out of the internal memory of the PXB series.



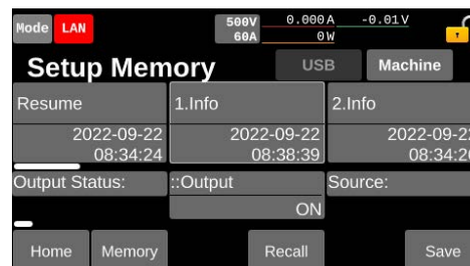
Setup memory
The memory name and the latest save date/time are displayed.

The data set at the previous power supply off is stored in the Resume memory.

- 5 Press the setup memory to be recalled.

The contents of the memory are displayed at the bottom part of the setup memory.

To display the memory not fully displayed, swipe the display area of the memory to the left, or press the ▶ key to scroll the screen. To display saved contents not fully displayed, swipe the display area of the saved contents to the left, or scroll the screen with the rotary knob.



Memory display

Saved contents display

- 6 Press the Recall and press OK on the confirmation screen.

The setup memory entry is recalled.

■ When the memory cannot be recalled

When values that cannot be set in the PXB series currently in use are saved in the setup memory, an error screen is displayed. By pressing OK, the setting returns to the one before recalling.



When the setup memory is not displayed (USB memory device only)

Out of the setup memory saved on USB, memory falling under the following conditions will not appear on the display.

- In the case of changing the file extension (.info) of the setup memory file
- In the case of importing with a PXB series with an older system version than that of the saved PXB series
- In the case that the model name is different from that of the saved PXB series
- In the case that the rated voltage is different from that of the saved PXB series

Sequence Function

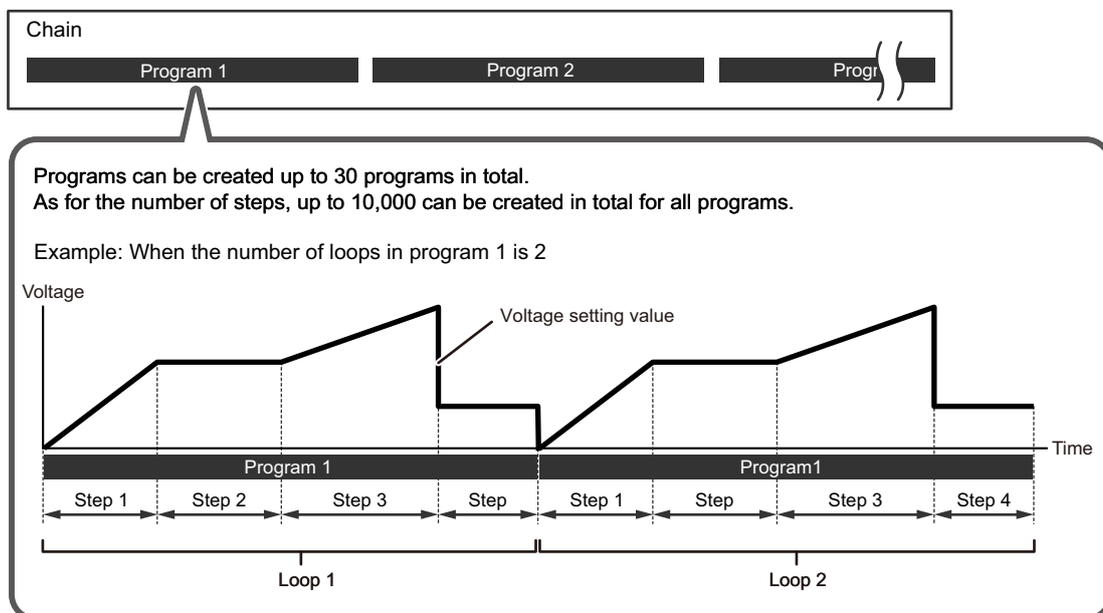
Overview of the Sequence Function

Sequence is a function that executes a sequence of operations set in advance.

Configuration of sequence

A sequence consists of programs, steps and chains. A program is a collection of steps. Steps are executed in order one at a time, starting from step 1. When the loop has been specified in the program, the program will be repeated for the number of loops, and when the last step is completed, the program will end.

To execute sequences, register one or more programs in the chain. Multiple programs registered in chains will be executed consecutively. When all programs registered in chain are executed, the sequence ends.



Main functions

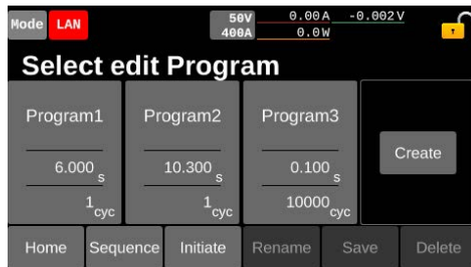
Setting range	Setting	Description
For each program	Number of loops of program	1 to 100000 repetitions, or infinite repetitions.
	Trigger	Trigger wait settings
	Output mode	Selection of output mode (DC/Seamless) according to each CC/CP operation mode
By step	Output value	Voltage, current, resistance, power.
	Transition at the time of operation mode change	Function of transition to the next step (ON/OFF) when the operation mode changes while executing steps
	Step execution time	0.001 s to 3600000.000 s (1000 h)
	Output state ON/OFF	Output ON / OFF
	Output value transition method	Select output value transition method from the step or the slope in line with operation mode.
	Trigger	Trigger output and trigger wait settings

Program Configuration

Displaying the program list screen

When pressing Sequence > Select edit on the homepage, the program list screen is displayed.

When the program is not fully displayed on the screen, swipe the program to the left and right and press the ◀▶ key or scroll with the rotary knob. The following figure shows an example when three programs are being registered.



Program

Execution time and the number of loops are displayed.

Creating a program

First, create an empty program without registering any steps.

1 Press Sequence > Select edit on the homepage.

The program list screen is displayed.

2 Press Create.

When Create is not displayed, swipe the program to the left until Create is displayed.



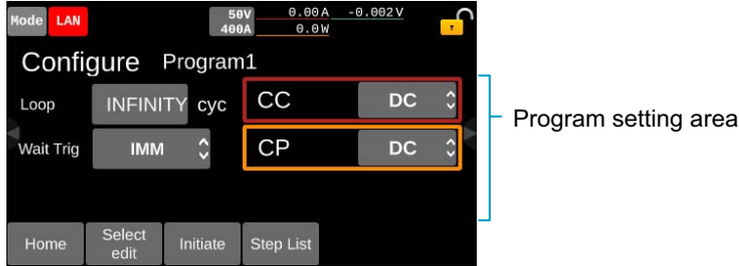
Program

An empty program is created.

To register steps in the program, see "Setting Steps" (p. 123).

Changing program settings

When holding down a program on the program list screen (p.117) or pressing program and pressing the selected program again, the program setup screen is displayed.



Pressing Select edit returns to the program list screen.

On the program setup screen, the following values can be changed.

Item	Description
Loop	Set the number of loops of the program. (p.118)
Wait Trig	Set the conditions for starting the program. (p.119)
CC, CP	Set the output mode for each operation mode. (p.119)

Loop count

Set the number of loops of the program. Press the input field for Loop to select the value with the display or the rotary knob.



Setting range: 0 to 100000

Setting it to 0 will make the loop count infinite, and INFINITY will be displayed.

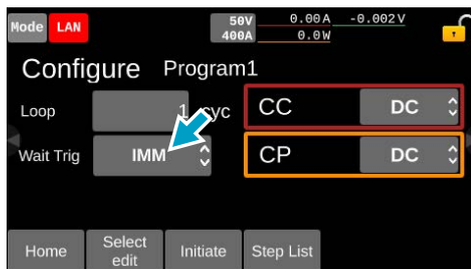
Trigger wait settings

Set the condition for starting the execution of sequences (trigger source).

When inputting the set trigger source on the sequence execution screen (p.131), the sequence will be executed. Press the input field for Wait Trig to select the value with the display.

NOTE

In the programs registered in the second and later order of the chain, the trigger wait settings will become invalid.



Item	Description
IMM	Sequence starts at the following timing: <ul style="list-style-type: none"> • When pressing Run on the sequence execution screen (p.133) • When inputting SEQ RUN with the external control (p.151) • When receiving INITiate command via remote control
BUS	The sequence is started at the time of receiving the software trigger (*TRG) by remote control.
EXT	The sequence is started at the time the signal is input to the terminal where the general-purpose digital input of the external control (p.151) is set to SEQ TRIG IN.
MSYN	The sequence is started at the time of pressing Msync on the display of the PXB series connected in synchronization. Or, the sequence is started at the time of receiving the sync signal for the sequence by remote control.

Output mode setting

Set the output mode according to each operation mode. Press the input field for each operation mode to select the value with the display.



Item	Description
DC	Controlled by current (source side/sink side) in CC mode, and by power (source side/sink side) in CP mode.
SEAM	Both source side and sink side can be controlled with a single output value, and source/sink operation will be switched seamlessly. Can be set in CC / CP mode.

Changing a program name

1 Press Sequence > Select edit on the homepage.

The program list screen is displayed.

2 Press a program.

The program is selected.

3 Press Rename.



4 Input the program name with the display or rotary knob and press OK.

Naming convention: Alphabet characters A-Za-z, numbers 0-9, dot (.), comma (,), parentheses (), brackets [], braces </>, and (&), dollar (\$), hash (#), caret (^), percent (%), equal (=), hyphen (-), plus (+), underscore (_), space (), case-sensitive, up to 32 characters.

This completes the setting.

NOTE

The order of the programs is rearranged in numerical and alphabetical order when the power supply of the PXB series is turned off and then on again.

Saving the program

When a program is saved, the program is saved even after the power supply of the PXB series is turned off. When the total number of steps of all saved programs is large, it will take longer time to turn the power supply of the PXB series on (as a reference, it takes about 15 minutes for 10000 steps).

1 Press Sequence > Select edit on the homepage.

The program list screen is displayed.

2 Press a program.

The program is selected.

3 Press Save.

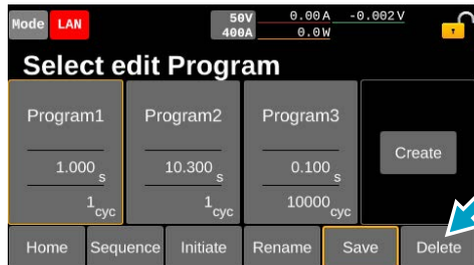
When a program is not yet saved, a yellow frame is displayed on the Program and Save.



This completes saving.

Deleting a program

- 1 Press Sequence > Select edit on the home page.**
The program list screen is displayed.
- 2 Press a program.**
The program is selected.
- 3 Press Delete.**



A confirmation screen appears.

- 4 Press OK.**
The program is now deleted.

Setting Steps

Displaying the step list screen

NOTE

If the number of steps of the program increases, it will take more time to display the step list. (Approximately 30 seconds for 10,000 steps as a rough guide).

- 1 Press Sequence > Select edit on the homepage.**
 The program list screen is displayed.
- 2 Hold down the program. Or, press the program and press the selected program again.**
 The program setup screen is displayed.
- 3 Press Step List.**



The step list screen is displayed.

When the step is not fully displayed on the screen, swipe the step to the left and right and press the ◀/▶ key or scroll with the rotary knob. The following figure shows an example when three steps are being registered.



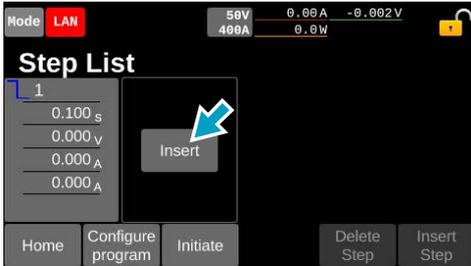
Steps Execution time and output value are displayed.

Pressing Configure program returns to the program setup screen.

Creating steps

New preparation

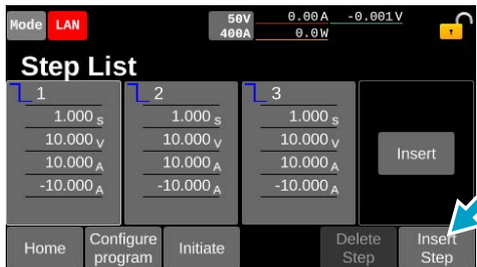
When pressing Insert on the step list screen, a copy of the last step will be inserted as a new step.
 When Insert is not displayed, swipe the step list to the left and press the ► key or scroll with the rotary knob.



Inserting the step

1 Press the step on the step list screen.
 Step is selected.

2 Press Insert Step.



The selected steps are copied and inserted.

Changing the step settings

When pressing a step on the step list screen and pressing the selected step again, the step setup screen is displayed.

To display settings not fully displayed on the screen, swipe the step setting area to the left or right, or press the ◀▶ keys to scroll the screen.



Pressing Step List returns to the step list screen.

Pressing Prev Step or Next Step will switch to the previous/next step setup screen.

On the step setup screen, the following values can be edited.

Item	Description
Output	Set whether to output during step. (p.126)
Wait Trig	Set the conditions for starting the step. (p.126)
Trig Out	Set whether to perform trigger output when starting the step. (p.127)
Output Mode	Set whether to perform normal output or use the sine function. (p.127)
Ramp	Set whether the transition from the previous step to the next will be in step or slope. (p.128) In the case of step 1, this set value is ignored.
Time	Set the step execution time. (p.128)
CC+, CC-	Set the current on the source side and the current on the sink side. When the output mode of the program is set to SEAM, there will be only one set value. (p.129)
CV	Set the voltage. (p.129)
CP+, CP-	Set the power on the source side and the power on the sink side. When the output mode of the program is set to SEAM, there will be only one set value. (p.129)
IR	Set the resistance. (p.129)
Output Mode Transition	Set whether to perform transition to the next step automatically when the operation mode changes during step. (p.129)

Volt setting

Set whether to output during step. ON and OFF are switched every time the input field for Output is pressed.



Item	Description
ON	Output is done.
OFF	Output is not done.

Trigger wait settings

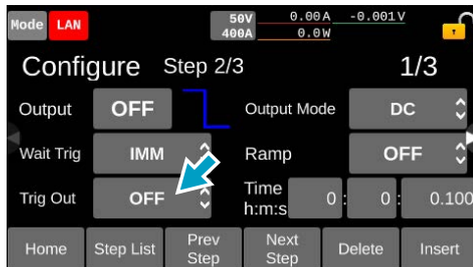
Set the conditions for starting the step. Press the input field for Wait Trig to select the value with the display.



Item	Description
IMM	Starts the step immediately.
BUS	The step is started at the time the *TRG command is input by remote control.
EXT	The step is started at the time the signal is input to the terminal set to SEQ TRIG IN in the general-purpose digital input (p.151).
MSYN	The step is started at the time of pressing Msync on the display of the PXB series connected in synchronization.

Trigger output setting

Set whether to perform trigger output when starting the step. Press the input field for Trig Out to select the value with the display.



Item	Description
OFF	Trigger is not output.
PULSE	The trigger is output at the time of step start from the terminal where SEQ TRIG OUT is set by the general-purpose digital output (p.153).
DC	The trigger is output while executing steps from the terminal where SEQ TRIG OUT is set by the general-purpose digital output (p.153).

Output mode setting

Set whether to perform normal output or use the sine function. Press the input field for Output Mode to select the value with the display.



Item	Description
DC	Current and power are controlled by source and sink side values, respectively.
CV IR	Enables the internal resistance function.
CV SINE	Operates in CV mode sine function.
CC SINE	Operates in CC mode sine function. Can be selected when CC is set to SEAM in the program output mode (p.119).

Output value transition method

Set whether the transition from the previous step to the next will be in step or slope. Press the input field for Ramp to select the value with the display.

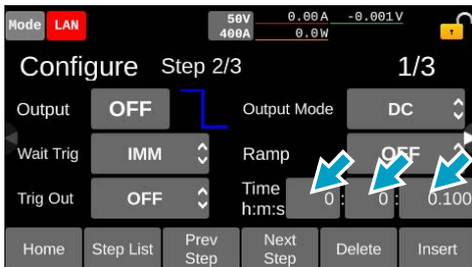


Item	Description
OFF	Transition is performed in steps from the set value of the previous step.
CV RAMP	Transition is performed in CV mode in slope from the set value of the previous step.
CC RAMP	Transition is performed in CC mode in slope from the set value of the previous step.
CP RAMP	Transition is performed in CP mode in slope from the set value of the previous step.

Step execution time

Set the step execution time. Press the input field for Time to enter h (hours), m (minutes), and s (seconds) on the display or with the rotary knob.

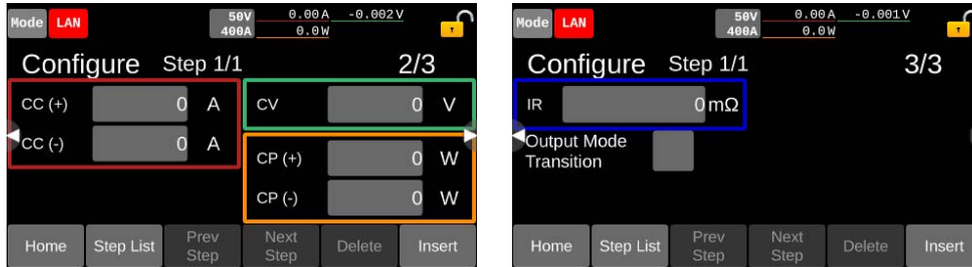
Entering a value of 60 or more for m or s will move up the display automatically.



Setting range: 0:0:0.001 to 1000:0:0.000 (0.001 seconds to 1000 hours)

Output value setting

Set voltage, current, power and resistance. Press the input field for each value to select the value with the display or the rotary knob.



Item	Description
CC(+), CC(-)	In the case that CC is set to SEAM in the program output mode (p.119), the source and sink sides are controlled by allocating either positive or negative mark on a value.
CV	Input voltage in CV mode.
CP(+), CP(-)	In the case that CP is set to SEAM in the program output mode (p.119), the source and sink sides are controlled by allocating either positive or negative mark on a value.
IR	Input resistance in CV mode.

Transition of step at the time of operation mode change

Set whether to perform transition to the next step automatically when the operation mode changes during step.

Press the input field for Output Mode Transition and change the existence of the checks on the display.

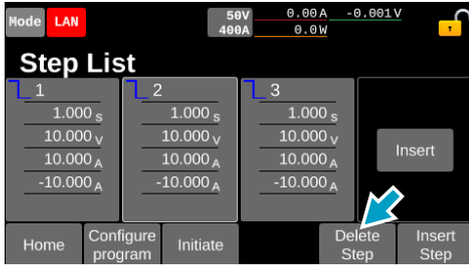
When checked, transition to the next step occurs automatically approximately 10 ms after the operation mode changes during a step.



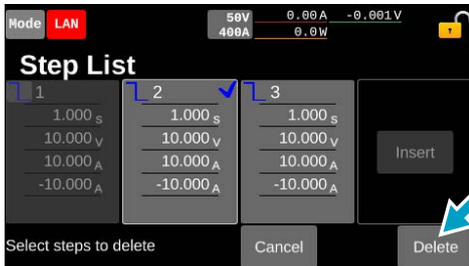
Deleting a step

There are three ways to delete a step.

- Press Delete Step in the state where the step is selected by pressing the step on the step list screen.



- Press Delete in the state where the multiple steps are pressed and selected by holding down the steps on the step list screen.



- Press Delete on the step setup screen.



Executing, Pausing, and Stopping Sequences

When the program and step settings are complete, register the program in the chain and execute the sequence. You can pause or stop the sequence while it is running. By setting triggers ([p.119](#)), the start timing of the sequence can be controlled.

Registering the program in the chain

Program is executed in the order of registration in the chain.

NOTE

- Unlock the chain and register it again in the following case:
 - When wishing to change the order of the programs registered in the chain
- Chain is unlocked in the following cases:
 - When turning off the power supply of the PXB series
 - When creating a new program
 - When changing settings of/deleting a program registered in the chain or a program not registered in the chain

1 Press Sequence > Initiate on the homepage.

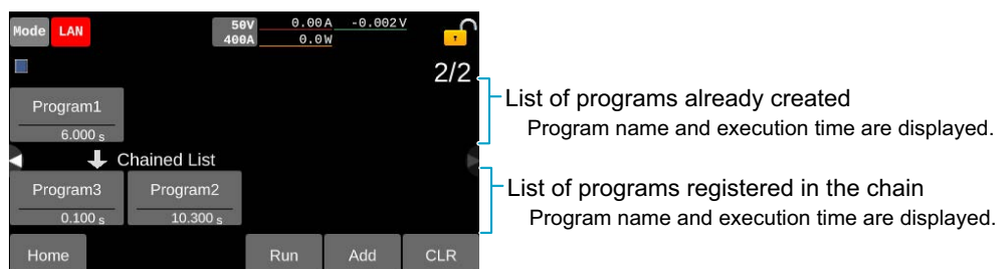
The sequence execute screen will be displayed.

The same screen is displayed when Initiate is pressed on the program list screen ([p.117](#)).

2 Swipe the display to the left, or press the ► key.

The chain creation screen is displayed.

Swipe the list to the left when the created program is not fully displayed. When the program registered in the chain is not fully displayed, swipe the list to the left, or scroll the screen with the rotary knob.



List of programs already created
Program name and execution time are displayed.

List of programs registered in the chain
Program name and execution time are displayed.

3 Press the program desired to be registered in the chain on the list of programs already created.

The program is selected.

4 Press Add.

Program is registered in the chain.

5 Repeat Step 3 and Step 4.

In the case of executing a sequence, the programs on the left side of the Chained List are executed in order. Operation completed.

Unlocking a chain

- 1 Press CLR on the chain creation screen.



All programs registered in the chain is unlocked.

Executing sequences

Programs registered in the chain are executed in order.

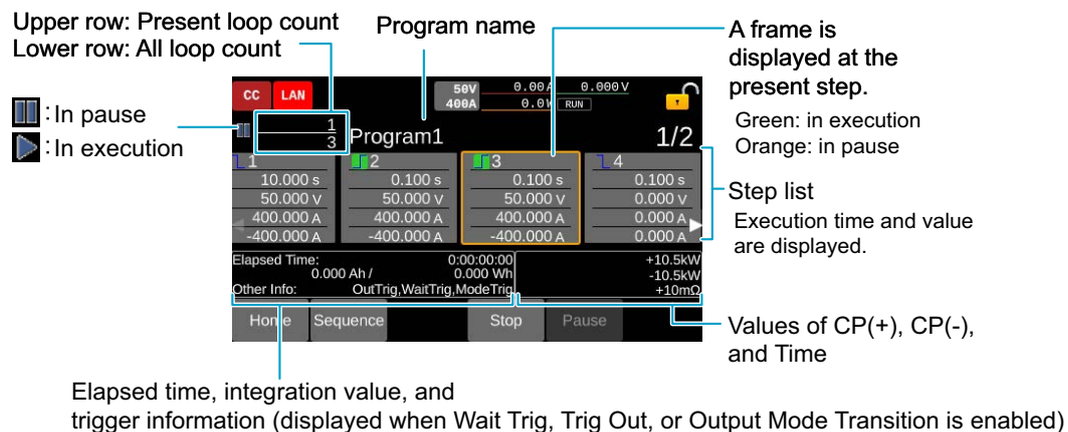
During running or pausing a sequence, the Run icon (**RUN**) appears in the upper right corner on the display.

1 Press Run on the sequence execution screen or on the chain creation screen.



Screens during program execution are displayed.

To confirm steps not fully displayed, swipe the step list to the left and right, or scroll the screen with the rotary knob.



NOTE

- To interlock the integrated value of elapsed time with the sequence execution, set "Conditions for starting/stopping integration" (p.58) to PROG RUN.
- If the waveform is not output as set after the sequence starts, check the following.
 - Set the output voltage value to 1 V or more, and the output current value to 1 A or more for both Source and Sink on the homepage.
 - If the waveform is not output in the set time, set the output setting value of the step (p.129) to 20 % or more of the rating. The operation mode may have transitioned.

■ Synchronization of the start timing of a program or a step

The start timing of a program or a step can be synchronized with the PXB series connected in synchronization. For details, see "Synchronization of the program start" (p.98) and "Synchronization of the step start" (p.99).

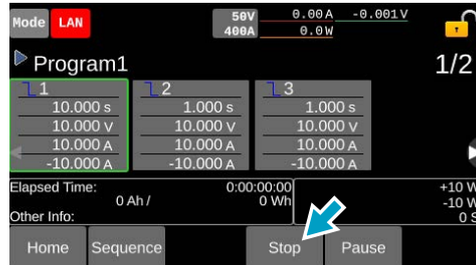
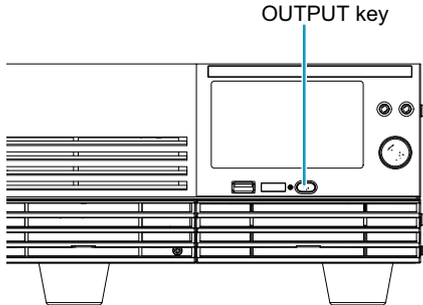
■ Start timing of a program or step is controlled by a trigger

The timing to start a program can be controlled by setting a trigger wait (p.119) in the program.

The timing to start a step can be controlled by setting a trigger wait (p.126) in the step.

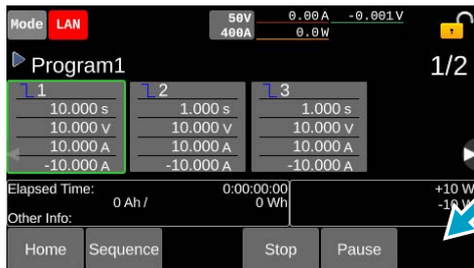
Stops the sequence

If you press the OUTPUT key on the front panel or press Stop on the sequence execution screen while a sequence is running, the sequence will stop and the outputs will be turned off.

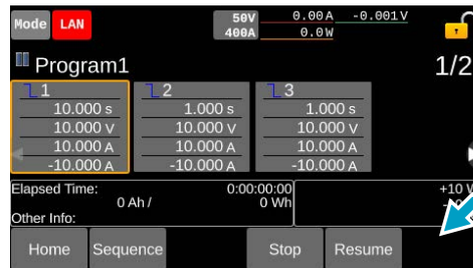


Pausing a sequence

Pressing the Pause while a step is running will pause the sequence. Press Resume to resume the sequence.



While a sequence is running



Sequence paused

Exporting and Importing Programs

Programs saved in the internal memory can be exported to a USB memory device with a capacity up to 16 GB. Programs exported to a USB memory device can also be imported into the internal memory.

Exporting programs to a USB memory device

Save the program to the root folder of the USB memory device.

1 Insert a USB memory device into the USB connector on the front panel.

2 Press **Sequence > Export** on the homepage.

Program exporting screen is displayed.

To display programs not fully displayed on the screen, swipe the program list to the left or right, or press the ◀/▶ keys to scroll the screen.



The program list saved in the internal memory. The execution time and the number of loops are displayed.

In the case of pressing USB Import, the display switches to the program importing screen.

3 Press a program.

The program is selected.

4 Press **OverWrite**.

Overwrite programs to a USB memory device.

Operation completed.

Importing programs from a USB memory device

NOTE

If the number of steps is large, loading will take more time (approximately 5 minutes for 10000 steps as a rough guide).

1 Insert a USB memory device into the USB connector on the front panel.

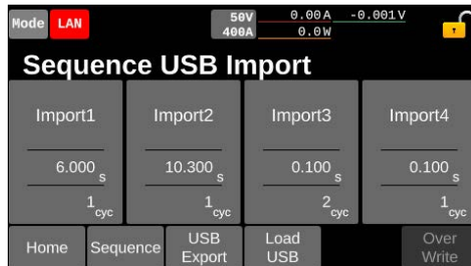
2 Press **Sequence > Import** on the homepage.

Program importing screen is displayed.

3 Press **Load USB**.

The list of programs saved to the USB memory device is displayed.

To display programs not fully displayed on the screen, swipe the program list to the left or right, or press the ◀▶ keys to scroll the screen.



The program list saved in the USB memory.
The execution time and the number of loops are displayed.

In the case of pressing USB Export, the display switches to the program exporting screen.

4 Press a program.

The program is selected.

5 Press **OverWrite**.

Overwrite programs to the internal memory.

The loaded program will be displayed at the end of the program list.

Operation completed.

In the case that the program cannot be used

When the output set values of the saved program (voltage, current, or power) exceed the rated values, the program is grayed out in the PXB series and cannot be selected.

The program will not be displayed in the PXB series in the following cases:

- In the case of changing the file extension (.json) of the program file
- In the case of importing with a PXB series with an older system version than that of the saved PXB series
- In the case that the rated voltage is different from that of the saved PXB series
- When the number of programs exceeds 30
- When the total number of steps of all programs exceeds 10000 steps

External Control

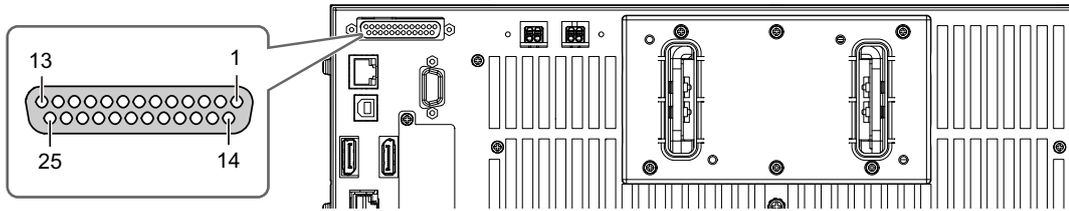
Overview of the External Control

An external device can control PXB series using the EXT CONT connector on the rear panel. Outline of the controllable functions are as follows. An arbitrary function can be assigned to the general-purpose digital input and output terminals.

Method	Function	Connection method	Setting procedure
Analog input	Set voltage and current	p.139	p.144
Analog output	Monitor the voltage and current values	p.140	p.144
General-purpose digital input (Ch.1 to Ch.5)	<ul style="list-style-type: none">• On/off of the output from the DC OUTPUT terminal• LOW alarm occurrence / clearance• Starting/stopping integration measurement• Reset integrated value• Input the measurement trigger• Recall settings from preset memory	p.141	p.150
Digital input (Ch.6)	HIGH alarm occurrence (fixed)	p.141	—
General-purpose digital output (Ch.1 to Ch.6)	<ul style="list-style-type: none">• Monitor the output state from the DC OUTPUT terminal• Monitor the power on• Monitor the alarm• Monitor the operation mode• Monitor the preset memory	p.142	p.150

EXT CONT Connector Pin Arrangement

EXT CONT connector pin number



Terminal No.	Method	I/O	Name	Description
1	Digital	O	OUT Ch.1	General-purpose output terminal
2	Digital	O	OUT Ch.2	General-purpose output terminal
3	Digital	O	OUT Ch.3	General-purpose output terminal
4	–	–	DO COM	Digital output common
5	–	–	DI COM	Digital input common
6	Digital	I	IN Ch.1	General-purpose input terminal
7	Digital	I	IN Ch.2	General-purpose input terminal
8	Digital	I	IN Ch.3	General-purpose input terminal
9	–	O	+12 V OUT	12 V reference voltage available for digital input
10	–	–	–	Not used
11	–	–	A COM	Analog signal common
12	Analog	O	VMON	Voltage monitor
13	Analog	O	IMON	Current monitor
14	Digital	O	OUT Ch.4	General-purpose output terminal
15	Digital	O	OUT Ch.5	General-purpose output terminal
16	Digital	O	OUT Ch.6	General-purpose output terminal
17	–	–	DO COM	Digital output common
18	–	–	DI COM	Digital input common
19	Digital	I	IN Ch.4	General-purpose input terminal
20	Digital	I	IN Ch.5	General-purpose input terminal
21	Digital	I	H ALARM IN	HIGH alarm EXT HIGH occurrence
22	–	–	12 V COM	12 V reference voltage common
23	–	–	A COM	Analog signal common
24	Analog	I	EXT CV	Voltage control in the constant voltage mode
25	Analog	I	EXT CC/CP	Current control in the constant current / power modes

Connecting to the EXT CONT Connector

To connect the signal cable to the EXT CONT connector, use the external control connector (made by Hirose Electric) that comes with the product. For details on how to use the connectors, see the Hirose Electric catalog. For information about how to obtain these tools or replacement parts, contact your Kikusui agent or distributor.

Name	Product name	Notes
Connector	HDBB-25P(05)	Wire diameter: AWG28 to AWG20 Solder wiring method. Use a soldering iron of 40 W or less for soldering, and complete the operation within 4 seconds.
Plug case	HDB-CTH(4-40)(10)	-

When performing parallel operation, connect the signal cable only to the EXT CONT connector of the master unit.

Connecting to the analog input terminal

For analog input, the voltage and current values output from the DC OUTPUT terminal can be set by external voltage.

⚠ CAUTION

PXB series and DUT may be damaged.

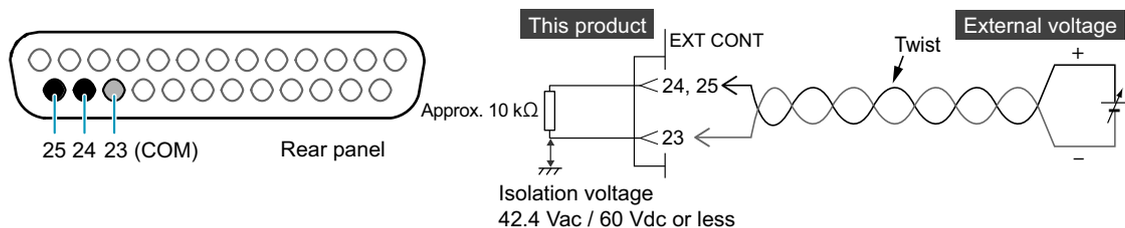
- Do not input voltages outside the control voltage range to the analog input terminal and digital input terminal.

For the input specifications, refer to "External Control Specifications" (p.195).

Connection method

Turn off power, and connect the external voltage to the EXT CONT connector referring to the followings. The analog input terminal and the DC OUTPUT terminal are isolated from each other.

Controls	Terminal to be connected
Voltage control in the constant voltage mode	Between the terminals No.24 and 23
Current control in the constant current / power modes	Between the terminals No.25 and 23



Settings related to analog input

- Enabling analog input/output (p.144)
- Setting the input range of the voltage control signal (p.146)
- Setting the input range of the current/power control signal (p.147)

Connecting to the analog output terminal

For analog output, the voltage and current values output from the DC OUTPUT terminal can be monitored.

NOTE

Transient current fluctuations cause a difference between the current monitor value and the actual current.

Connection method

Turn off power, and connect the external voltage to the EXT CONT connector referring to the followings. The analog output terminal and the DC OUTPUT terminal are isolated from each other.

Controls	Terminal to be connected
Monitoring of voltage	Between the terminals No.12 and 11
Monitoring of current	Between the terminals No.13 and 11



For the output specifications, refer to Specifications (p.195).

Settings related to analog output

- Enabling analog input/output (p.144)
- Setting the output range of the voltage control signal (p.148)
- Setting the output range of the current control signal (p.149)

Connecting to the digital input terminal

Digital input includes general-purpose digital input terminals (Ch.1 to Ch.5) that allow you to arbitrarily select a function to be controlled, and terminals that generate a HIGH alarm (Ch.6).

For details on the functions that can be selected by Ch.1 to Ch.5, refer to "Setting the functions of the general-purpose digital inputs" (p.151).

⚠ CAUTION

PXB series and DUT may be damaged.

- **Do not input voltages outside the control voltage range to the analog input terminal and digital input terminal.**

For the input specifications, refer to "External Control Specifications" (p.195).

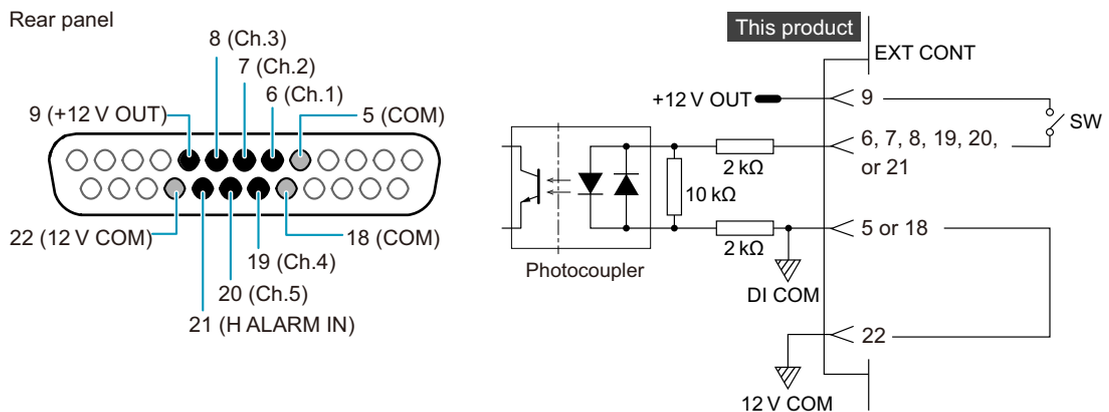
Connection method

Turn off power of PXB series, and connect the external contact to the EXT CONT connector.

Controls	Terminal to be connected
General-purpose digital input	It depends on the channel to use. Between the terminals No.6 (Ch.1), No.7 (Ch.2), No.8 (Ch.3), No.19 (Ch.4), or No.20 (Ch.5), and No.5 or No.18
Generate HIGH alarm EXT HIGH (p.64)	Between the terminals No.21, and No.5 or No.18

Power supply is necessary to use digital input. The 12 V reference voltage of the EXT CONT connector or arbitrary external power supply can be used.

The following drawings show an example of connection using the 12 V reference voltage (No. 9 and No. 22) of the EXT CONT connector as a power supply.



NOTE

Since the digital input terminals are compatible with both positive and negative common, you can also set DI COM to positive common.

Input specifications

Item	Specifications
Input resistance	4 kΩ
Input ON current	1.5 mA or more
Input OFF current	0.1 mA or less
External circuit power supply range	12 to 24 Vdc (±10 %)
Response speed	Within 200 μsec (response time of photocoupler)

Connecting to the digital output terminal

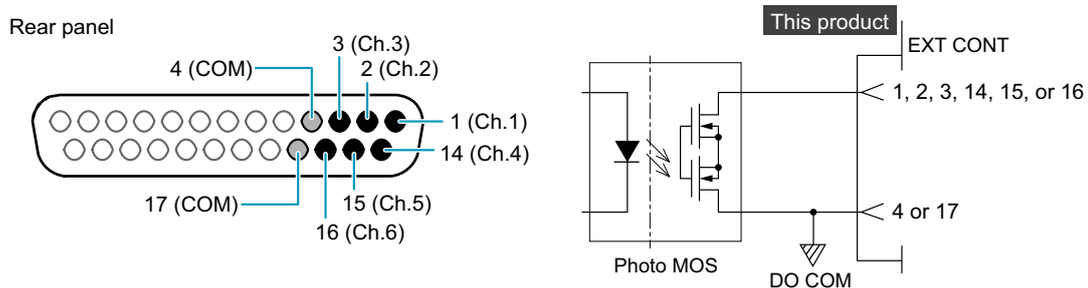
These are general-purpose digital output terminals (Ch.1 to Ch.6) you can arbitrarily select a function to be controlled.

For details on the functions that can be selected by Ch.1 to Ch.6, refer to "Setting the functions of the general-purpose digital output" (p.153).

Connection method

It depends on the channel to use. Turn off power, and connect a signal cable between the terminals No.1 (Ch.1), No.2 (Ch.2), No.3 (Ch.3), No.14 (Ch.4), No.15 (Ch.5), or No.16 (Ch.6), and No.4 or No.17 of the EXT CONT connector.

For details on output specifications of each channel, see below.



NOTE

Since the digital output terminals are compatible with both positive and negative common, you can also set DO COM to positive common.

Output specifications

Item	Ch.1 to Ch.5	Ch.6
Output pressure-resistance	Max. ±42.4 V	Max. ±30 V
Output current	Max. 80 mA (per channel)	Max. 1.2 mA
Output ON resistance	16.0 Ω or less	0.25 Ω or less
Output OFF leakage current	1.0 μA or less	1.0 μA or less
Response speed	Within 2.0 msec	Within 3.0 msec

Connecting to the EXT CONT connector

Storing the protection plate

By factory default, the protection plate is mounted on the EXT CONT connector. When using the EXT CONT connector, keep the removed protection plate in a safe place. If you are not using the EXT CONT connector, attach the protection plate for your safety and to prevent external disturbances. If it is damaged or lost, contact your Kikusui agent or distributor.

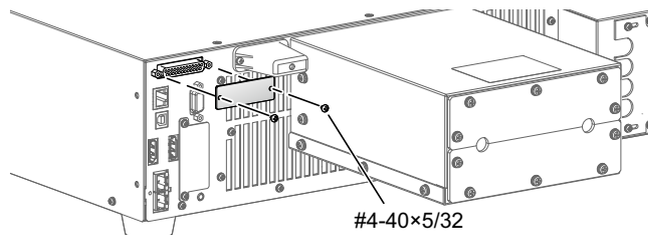
Connecting an external control connector

NOTE

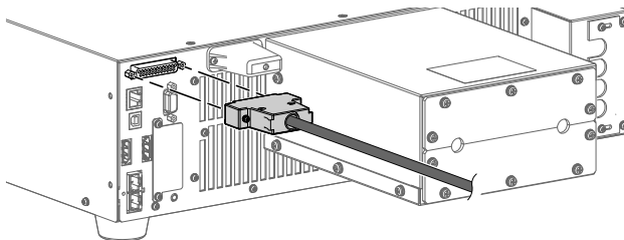
- To prevent noise interference, use twisted wires for the signal cables.
- Use a highly stable power supply that has low noise for the external controller.

1 Turn the POWER switch off.

2 Remove the protection plate of the EXT CONT connector.



3 Connect the external control connector to the EXT CONT connector.



4 Connect the signal cable to the external controller.
This completes the external control connection procedure.

Setting Analog Input/Output

The output voltage, output current, and output power can be controlled by external voltage using the analog input terminals (p. 139) and analog output terminals (p. 140) of the EXT CONT connector.

Enabling analog input/output

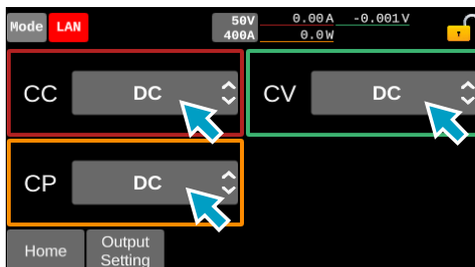
To control the output voltage, output current, or output power with external control, set the output function of the respective operation modes to External Control (EXT or EXT SEAM).

Item		Description
CV	EXT	The voltage is controlled by external voltage.
CC	EXT	The external voltage input to EXT CONT is treated as an absolute value and applied to the current setting values for source/sink sides respectively.
	EXT SEAM	When the external voltage is set to positive, the source side current is controlled. When the external voltage is set to negative, the sink side current is controlled. When an external voltage with a sine wave having zero-crossing, etc. is selected, the PXB series unit seamlessly switches between source and sink operation.
CP	EXT	The external voltage input to EXT CONT is treated as an absolute value and applied to the power setting values for source/sink sides respectively.
	EXT SEAM	When the external voltage is set to positive, the source side power is controlled. When the external voltage is set to negative, the sink side power is controlled. When an external voltage with a sine wave having zero-crossing, etc. is selected, the PXB series unit seamlessly switches between source and sink operation.

NOTE

- You cannot set CC and CP to EXT or EXT SEAM simultaneously.
- When set to EXT SEAM, set the voltage setting of the PXB series unit higher than the voltage of DUT.

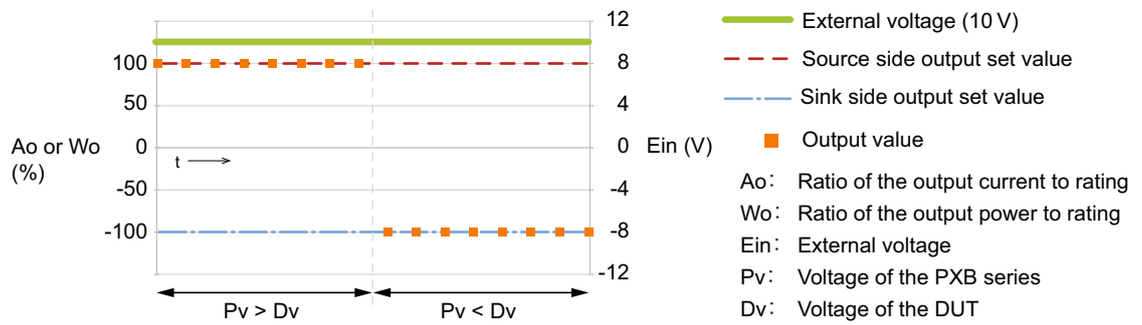
- 1 Turn off the output from the DC OUTPUT terminal.
- 2 Press Output Setting > Output Mode on the homepage.
- 3 Press the input field for CV, CC or CP.



- 4 Press EXT or EXT SEAM.
This completes the setting.

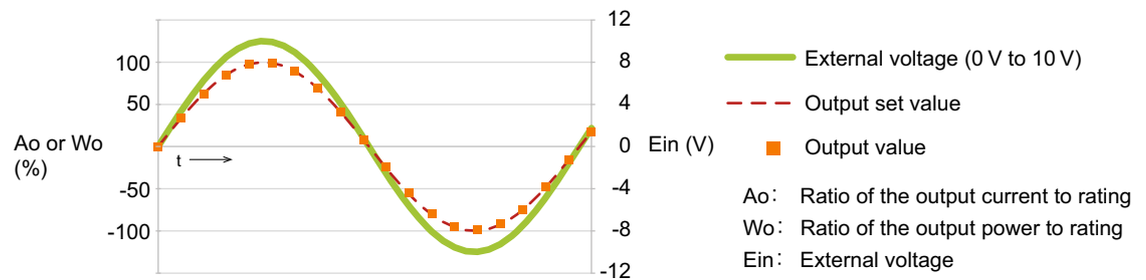
Operation example of EXT

The following is an operation example when EXT is set in CC or CP.



Operation example of EXT SEAM

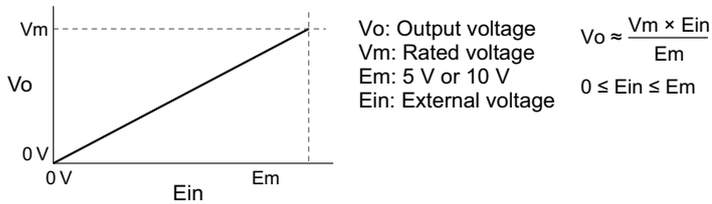
The following is an operation example when EXT SEAM is set in CC or CP.



Setting the input range of the voltage control signal

When an external voltage is applied to the analog input terminal (p.139), a voltage value proportional to the change is obtained.

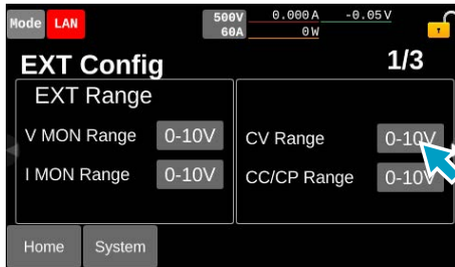
Set the range of the applied voltage to 0-10 V or 0-5 V. You cannot set it while outputting from the DC OUTPUT terminal.



1 Press System > EXT Config on the homepage.

2 Press the input field for CV Range.

Each time you press the field, it switches between 0-10 V and 0-5 V.



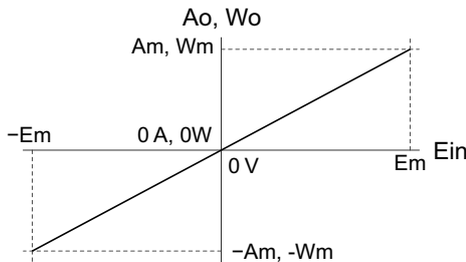
This completes the setting.

Setting the input range of the current/power control signal

When an external voltage is applied to the analog input terminal (p.139), a current value or power value proportional to the change is obtained.

Set the range of the applied voltage to 0-10 V or 0-5 V. You cannot set it while outputting from the DC OUTPUT terminal.

Depending on the analog input/output settings (p.144), the current value, power value, source, and sink operations for the external voltage vary.



$A_o \approx \frac{A_m \times E_{in}}{E_m}$ $W_o \approx \frac{W_m \times E_{in}}{E_m}$
 Ao: Output current Wo: Output power
 Am: Rated current $-A_m \leq A_o \leq A_m$ $-W_m \leq W_o \leq W_m$
 Wm: Rated power
 Ein: External voltage $-E_m \leq E_{in} \leq E_m$
 Em: 5 V or 10 V

- 1 Press System > EXT Config on the homepage.
- 2 Press the input field for CC/CP Range.

Each time you press the field, it switches between 0-10 V and 0-5 V.

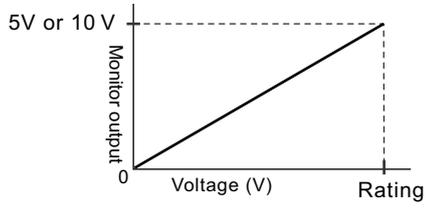


This completes the setting.

Setting the output range of the voltage control signal

A signal with a voltage proportional to the output voltage value is output from the analog output terminal (p.140).

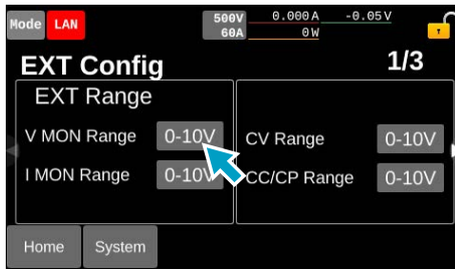
Set the range of the output voltage to 0-10 V or 0-5 V. You cannot set it while outputting from the DC OUTPUT terminal.



1 Press **System > EXT Config** on the homepage.

2 Press the input field for **V MON Range**.

Each time you press the field, it switches between 0-10 V and 0-5 V.

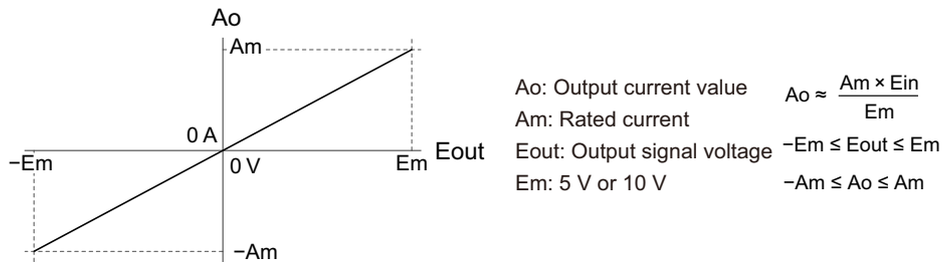


This completes the setting.

Setting the output range of the current control signal

A signal with a voltage proportional to the output current value is output from the analog output terminal (p. 140).

Set the range of the output voltage to 0-10 V or 0-5 V. You cannot set it while outputting from the DC OUTPUT terminal.



1 Press System > EXT Config on the homepage.

2 Press the input field for I MON Range.

Each time you press the field, it switches between 0-10 V and 0-5 V.



This completes the setting.

Setting Digital Input/Output

Set the operation when a signal is entered to the digital input terminal (p.141) or digital output terminal (p.142) of EXT CONT.

Enabling/disabling the digital input/output

When digital input/output is enabled, the EXT icon (**EXT**) is displayed on the upper right of the screen.

1 Press **System** > **EXT Config** on the homepage.

2 Swipe to the left, or press the ► key.

3 Press **DIGI Disable** or **DIGI Enable**.

Each time you press it, the digital input/output is switched to be enabled/disabled.

When the input fields for Ch.1 to Ch.6 are grayed out, the digital input and output is disabled.



This completes the setting.

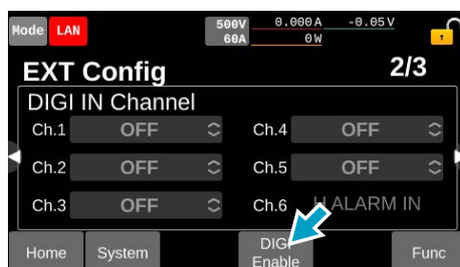
Setting the functions of the general-purpose digital inputs

General-purpose digital input terminals are provided at Ch.1 to Ch.5. Ch.6 is fixed for H Alarm IN (HIGH alarm). Arbitrary functions from the following items can be selected respectively.

Set value	Description
OFF	Terminals are not used.
OUTPUT ON	When the signal is turned on from off, the output from the DC OUTPUT terminal is turned on.
OUTPUT OFF	While the signal is on, the output from the DC OUTPUT terminal is turned off.
OUTPUT CTRL	When the signal is turned on from off, the output from the DC OUTPUT terminal is turned on. While the signal is on, the output from the DC OUTPUT terminal is turned off.
L ALARM IN	While the signal is on, a LOW alarm is generated, and the output from the DC OUTPUT terminal is turned off.
ALARM CLR	When the signal is turned on from off, the LOW alarm will be cleared. If L ALARM IN is turned on simultaneously, L ALARM IN will be prioritized.
SEQ RUN	When the signal is set to ON from OFF, the sequence will be executed. When the signal is set to OFF from ON, the sequence will be canceled.
SEQ PAUSE	When the signal is set to ON from OFF, the sequence will be paused. When the signal is set to OFF from ON, the sequence will be resumed.
INTEG CTRL	When the signal is set to ON from OFF, the elapsed time, current, and power are integrated. When the signal is set to OFF from ON, integration stops.
INTEG RESET	While the signal setting is ON, the integrated values of elapsed time, current, and power are reset.
ACQUIRE TRIG	When the signal is set to ON from OFF, the measurement trigger will be input. When the Source of the measurement trigger is in the trigger wait state with EXT (p.54), the measurement will be started.
SEQ TRIG IN	When the signal is set to ON from OFF, the sequence trigger will be input. When the Wait Trig of the sequence is in the trigger wait state with EXT (p.119), the sequence will be started.
MEM1 RECALL	When the signal is set to ON from OFF, preset memory 1 will be recalled ¹ .
MEM2 RECALL	When the signal is set to ON from OFF, preset memory 2 will be recalled ¹ . If MEM1 RECALL is turned on simultaneously, MEM1 RECALL will be prioritized.
H ALARM IN	The function fixed to Ch.6. While the signal setting is ON, a HIGH alarm will be generated, and the output from the DC OUTPUT terminal is turned off.

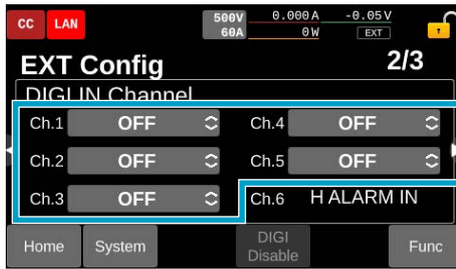
1. While the signal is on, the set values to be saved in the preset memory cannot be changed.

- 1 Press System > EXT Config on the homepage.
- 2 Swipe to the left, or press the ► key.
- 3 When the input fields for Ch.1 to Ch.5 are grayed out, press DIGI Enable.



Enable the digital input/output.

4 Press an arbitrary Ch.



5 Select and press the set value.

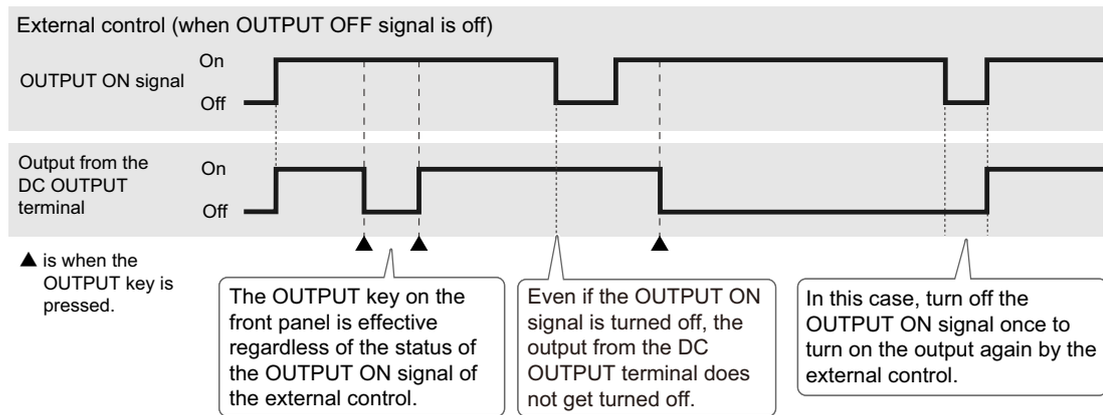
This completes the setting.

Priority relation between the general-purpose digital input and the front panel operation

Priority relation between OUTPUT ON/OUTPUT OFF for general-purpose digital input and the OUTPUT key operation on the front panel is as shown below.

When the OUTPUT OFF signal is on, the OUTPUT OFF signal has priority over the OUTPUT ON signal and the OUTPUT key operation on the front panel.

When the OUTPUT OFF signal is off, the relation between the OUTPUT ON signal and the OUTPUT key operation is as follows.



Setting the functions of the general-purpose digital output

General-purpose digital output terminal are provided at Ch.1 to Ch.6. Arbitrary set values from the following items can be selected respectively.

Set value	Condition for outputting signals
OFF	Terminals are not used.
OUTPUT ON	The signal is turned on while outputting from the DC OUTPUT terminal.
POWER ON	The signal is turned on while outputting from the DC OUTPUT terminal is ready.
H ALARM OUT	The signal is turned on after a HIGH alarm is generated until it is cleared.
L ALARM OUT	The signal is turned on after a LOW alarm is generated until it is cleared.
CV STATUS	The signal is turned on while operating in the CC mode.
CC STATUS	The signal is turned on while operating in the CV mode.
SEQ TRIG OUT	Pulse signal is output when sequence step is started.
SEQ STATUS	The signal turns on while the steps of the sequence are running.
EXT DIN BUSY	The signal is turned on while the digital input of the EXT CONT connector is busy. When using both external control and remote control, monitor the EXT DIN BUSY signal. During the busy state, control not to input any signal to the digital input terminal.
MEM1 ACT TIME	When Preset Memory 1 is recalled by a general-purpose digital input, the signal is turned on until the set value is changed after the memory is recalled.
MEM2 ACT TIME	When Preset Memory 2 is recalled by a general-purpose digital input, the signal is turned on until the set value is changed after the memory is recalled.
RELAY DRIVE	The signal setting is set to on/off in step with on/off of the DC OUTPUT terminal output. The signal is output after approx. 100 ms from the output on/off.

NOTE

When digital input/output is enabled by setting EXT DIN BUSY and a remote control is used, mind the following points.

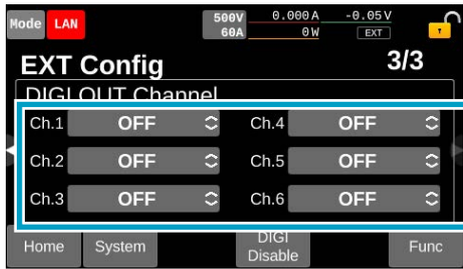
- The remote control command processing will take more time than when EXT DIN BUSY is not set. For details, refer to "Main Command Processing Time" in the Interface Manual.
- Sending remote control commands at intervals shorter than 5 ms may stop the operation of PXB series.

- 1 Press System > EXT Config on the homepage.
- 2 Swipe to the left, or press the ► key, till DIGI OUT Channel is displayed.
- 3 When the input fields for Ch.1 to Ch.6 are grayed out, press DIGI Enable.



Enable the digital input/output.

4 Press an arbitrary Ch.



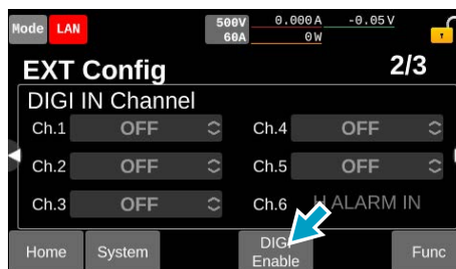
5 Select and press the set value.
This completes the setting.

Switching the filter for digital input

Set the signal input time filter for each digital input channel.

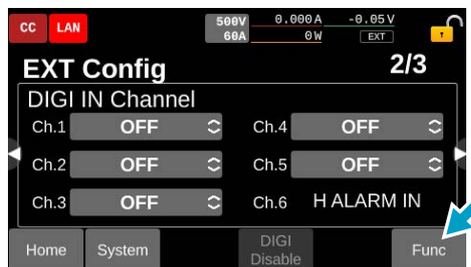
Set value	Behavior
SLOW	The digital input is activated when there is an input to the digital input terminal for 10 ms. This is recommended if you are using relays, etc. that may cause chattering.
FAST	The digital input is activated when there is an input to the digital input terminal for 150 μ s. This is recommended when using semiconductor switches, etc.

- 1 Press System > EXT Config on the homepage.
- 2 Swipe to the left, or press the ► key.
- 3 When the input fields for Ch.1 to Ch.5 are grayed out, press DIGI Enable.



Enable the digital input/output.

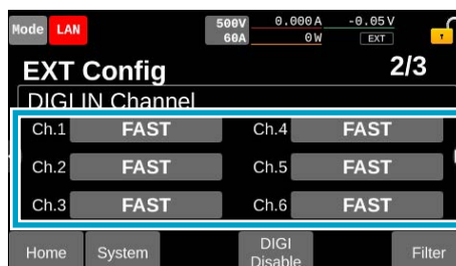
- 4 Press Func.



“Func” switches to “Filter,” and the filter setup screen for each channel is displayed.

- 5 Select and press the set value for each channel.

Each time you press the button, it switches between SLOW and FAST.



This completes the setting.

Switching the polarities for digital input

Set the polarities of on/off for each digital input channel.

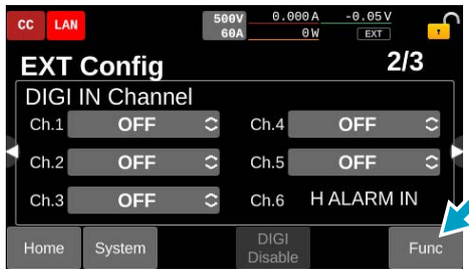
Set value	Behavior
Positive	It turns on when a current of 1.5 mA or more flows to the digital input channel.
Negative	It turns on when the current at the digital input channel drops to 0.1 mA or lower.

- 1 Press System > EXT Config on the homepage.
- 2 Swipe to the left, or press the ► key.
- 3 When the input fields for Ch.1 to Ch.5 are grayed out, press DIGI Enable.



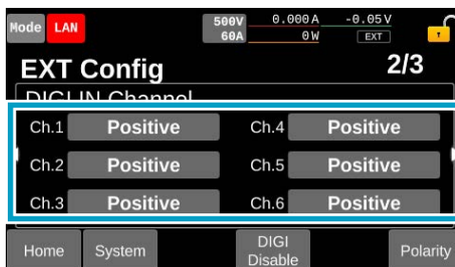
Enable the digital input/output.

- 4 Press Func > Filter.



It switches in the order of “Func” → “Filter” → “Polarity” to display the polarity setup screen for each channel.

- 5 Select and press the set value for each channel. Each time you press the button, Positive and Negative are switched.



If the input field is grayed out, press DIGI Enable to enable the digital input/output. This completes the setting.

Switching the polarities for digital output

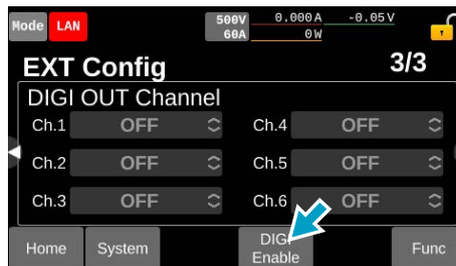
Set the polarities of on/off for each digital output channel.

Set value	Behavior
Positive	When the digital output is on, the channel is closed.
Negative	When the digital output is on, the channel is open.

NOTE

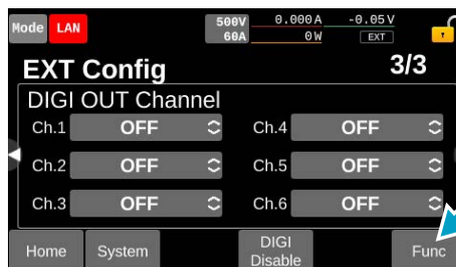
If the channel's general-purpose digital output function is set to POWER ON and the polarity is set to Negative, you cannot monitor whether outputting from the DC OUTPUT terminal is ready or not. This is because the channel is open before and after the power is turned on as well as when outputting is ready. In this case, the channel with POWER ON will be closed once when the power is turned off, and will be open again when the power is completely turned off.

- 1 Press System > EXT Config on the homepage.
- 2 Swipe to the left, or press the ► key, till DIGI OUT Channel is displayed.
- 3 When the input fields for Ch.1 to Ch.6 are grayed out, press DIGI Enable.



Enable the digital input/output.

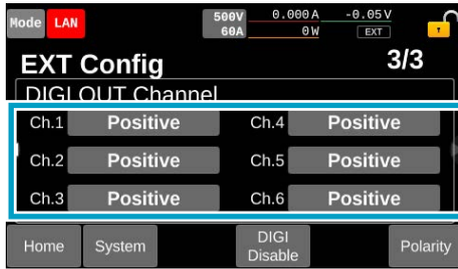
- 4 Press Func.



“Func” switches to “Polarity” to display the polarity setup screen for each channel.

5 Select and press the set value for each channel.

Each time you press the button, Positive and Negative are switched.



If the input field is grayed out, press DIGI Enable to enable the digital input/output.

This completes the setting.

System Settings

You can check/set the following items.

Item	Description
Communication	Set the operations related to LAN and RS232C connections (p.160)
VMCB Edit	Set Multichannel (p.165)
Model Info	Display information (p.169)
Key Lock Level	Set the key lock (p.170)
Sound/Display	Set the operations related to sound (p.172) and display (p.173).
Date Config	Set the year, month, day, and time (p.174)
Update	Update the firmware (p.177)
Factory Default	Return the product to its factory default condition (p.178)
SCPI Status	Check the details of SCPI errors (p.181)

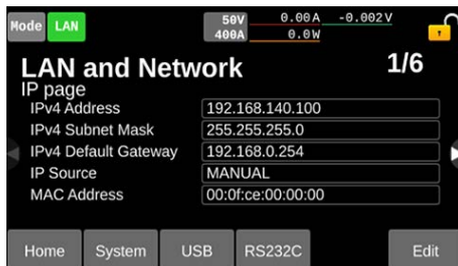
Communication Setting

Display and change of LAN settings, display and change of RS232C settings, and USB settings can be confirmed.

Displaying LAN settings

When pressing System > Communication on the homepage or pressing the LAN icon in the upper left corner of the homepage, the LAN and network screen is displayed.

To display settings not fully displayed on the screen, swipe to the left or right, or press the ◀▶ keys to scroll the page.



Following items can be confirmed.

Item	Description
IPv4 Address	IPv4address
IPv4 Subnet Mask	IPv4subnet mask
IPv4 Default Gateway	IPv4default gateway
IP Source	IP address assignment method
MAC Address	MAC address
IPv4 DNS Server1	Primary IPv4 DNS server address
IPv4 DNS Server2	Secondary IPv4 DNS server address
Hostname	mDNS host name
Description	Description
Domain	Domain
VXI-11 VISA	VISA resource name of VXI-11
HiSLIP VISA	VISA resource name of HiSLIP
SCPI-RAW VISA	VISA resource name of SCPI-RAW
SCPI-RAW	Port number of SCPI-RAW
SCPI-Telnet	Port number of SCPI-Telnet
HiSLIP	Port number of HiSLIP

Changing LAN settings

Following items can be changed.

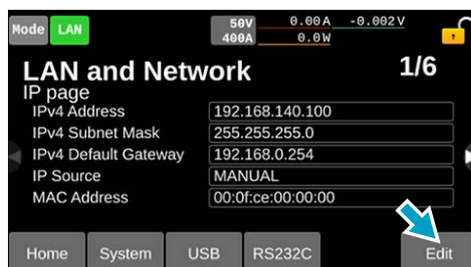
Item	Description	Set value
IP Address assignment method	IP address assignment method	AUTO/MANUAL
IPv4 Address	IPv4 address	–
IPv4 Subnet Mask	IPv4 subnet mask	–
IPv4 Default Gateway	IPv4 default gateway	–
IPv4 DNS Server1	Primary IPv4 DNS server address	–
IPv4 DNS Server2	Secondary IPv4 DNS server address	–
Desired Hostname	Host name (15 characters maximum)	Factory default is model name and serial number.
Desired Description	Description (63 characters maximum)	Factory default setting: KIKUSUI <name> Bidirectional DC Power Supply -<serial> <name>: model name, <serial>: serial number)
Dynamic DNS	Enabling/disabling of dynamic DNS	Enable/Disable
mDNS	Enabling/disabling of multicast DNS	Enable/Disable

1 Press System > Communication on the homepage.

LAN and network screens will be displayed.

The LAN setup screen is displayed also by pressing the LAN icon in the upper left corner of the homepage.

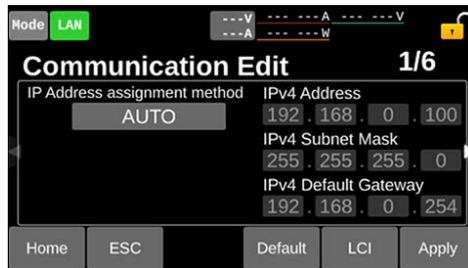
2 Press Edit.



The communication setting edit screen is displayed.

3 Change values settings.

To display settings not fully displayed on the screen, swipe to the left or right, or press the ◀▶ keys to scroll the page.



Press the input field to change the selected item, entered text/number, or the existence of checking according to the set item.

4 Press Apply.

A confirmation screen appears.

5 Press OK.

This completes the setting.

Checking / changing the RS232C communication settings

Following items can be displayed/changed.

Item	Description	Set value
Data Bits	Data length	8 bit (fixed)
Parity	Parity	None (fixed)
Stop Bits	Stop bits	1 bit (fixed)
Bitrate	Baud rate [bps]	1200/2400/4800/9600/19200/38400/57600/115200
Flow Control	Flow control	None/CTS-RTS

1 Press System > Communication on the homepage.

LAN and network screens will be displayed.

The same screen will appear when you press the LAN icon in the upper left part on the homepage.

2 Press RS232C.



The RS232C setup screen is displayed.

3 Change values settings.



Press the input field to change settings.

4 Press Set.

A confirmation screen appears.

5 Press OK.

This completes the setting.

Displaying USB settings

USB vendor ID and product ID are displayed.

1 Press System > Communication on the homepage.

LAN and network screens will be displayed.

The same screen will appear when you press the LAN icon in the upper left part on the homepage.

2 Press USB.



Vendor ID, Product ID, and Visa address are displayed.

Setting Multichannel

PXB series with system version 3.2 and later supports virtual multichannel (VMCB).

Multichannel

If you use Multichannel, you can connect one PC with up to 8 units of PXB series to construct a virtual multichannel power supply system. You can utilize this to reduce the number of communication ports and control the plural units of PXB together.

To use Multichannel, connect a PC to PXB with a switching hub or a broadband router. To control the connected PXB, send a command from the PC to the PXB. For details on the connection method and commands for controlling, refer to the Communication Interface Manual.

In this manual, explanations are made only for the Multichannel setting method that can be operated on the display.

Set Multichannel

Set the VMCB Enable/Disable, master/slave units, domain number, and channel number.

Item	Description
VMCB Enable	Sets Enable/Disable of VMCB. If you use Multichannel, set this to Enable.
Master Unit	Sets VMCB master/slave units on PXB connected to Multichannel. Via the PXB unit set as the VMCB master unit, the PXB units set as the VMCB slave units are controlled.
Domain Number	Sets the Domain number. PXB series that have the same domain number can be controlled under Multichannel as one VMCB network.
Channel	Sets the channel number for the PXB set as the VMCB slave unit. Channel numbers are used to identify each VMCB slave unit when they are controlled from the PC using commands.

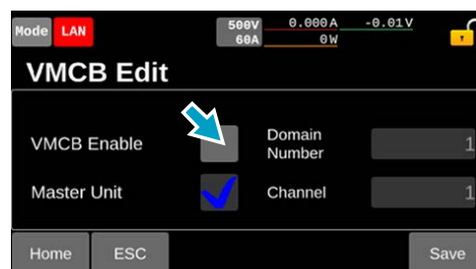
1 Press System > VMCB > Edit on the homepage.

Multichannel setup screen is displayed.

2 Set Enable/Disable of VMCB.

Press the check box of VMCB Enable.

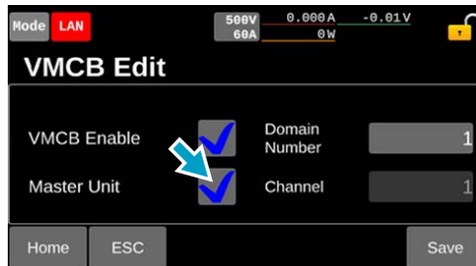
Each time you press the check box, the existence of checking changes. With a check mark, it is enabled, without a check, it is disabled.



3 Set VMCB master and slave units.

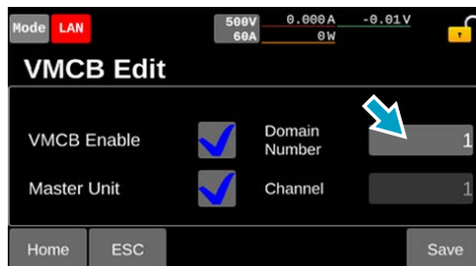
Press the check box of Master Unit.

Each time you press the check box, the existence of checking changes. With the check, it is set as the VMCB master unit, without the check, it is set as a VMCB slave unit.



4 Set the Domain number.

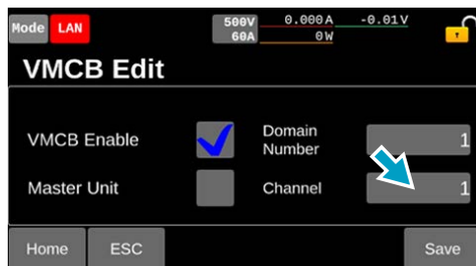
Press the input field for Domain Number and input the domain number on the display or with the rotary knob.



Setting range: 1 to 254

5 When it is set as a VMCB slave unit in Step 3 , set a channel number.

Press the input field for Channel and input the channel number on the display or with the rotary knob. Setting of channel number is not necessary for the VMCB master unit.

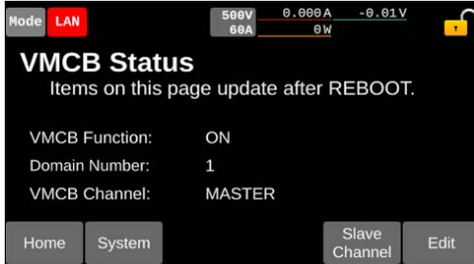


Setting range: 1 to 7

- 6 Press Save.**
A confirmation screen appears.
- 7 Press OK.**
Multichannel setup confirmation screen ([p. 168](#)) is displayed.
- 8 Turn the POWER switch off.**
- 9 Set all the units connected to Multichannel following Step 1 to Step 8 .**
For the connection method, refer to the Communication Interface Manual.
- 10 Turn the POWER switches ON in the order of VMCB slave unit to VMCB master unit, or turn the POWER switches of all units ON simultaneously.**
This completes the setting.

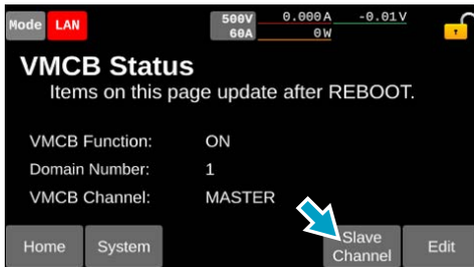
Check the settings of Multichannel

- 1 Press **System > VMCB** on the homepage.
 Multichannel setup confirmation screen is displayed.
 Press **Edit** to display the Multichannel setup screen (p.165).



Item	Description
VMCB Function	Multichannel Enabled (ON) / Disabled (OFF)
Domain Number	Domain number
VMCB Channel	Channel number (For the VMCB master unit, "MASTER" is displayed.)

- 2 Press **Slave Channel** if it is the VMCB master unit.



When a slave unit is detected, the channel list for the slave units is displayed.
 On the channel list, the channel number, model name, and output rating are displayed.



Displaying the Device Information

You can display the model name, serial number, system version, and other device information.

1 Press System > Model Info on the homepage.

Model Name, Serial Number, System Version, PANEL Version, MAIN Version, FPGA Version, and AFE Version are displayed.

The same screen will be displayed by pressing the rated-value display on the upper part of the homepage.

To display settings not fully displayed on the screen, swipe to the left or right, or press the ◀/▶ keys to scroll the page. Setup items are found on pages 1 through 2. The following figure shows an example of PXB20K-500.



Key Lock

The keys can be locked to prevent changing the settings or overwriting memory by mistake.

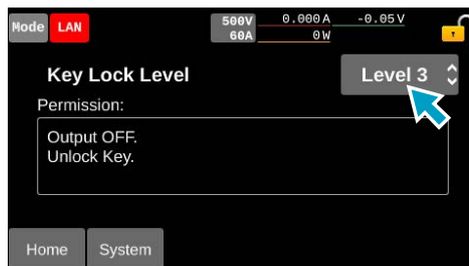
Setting key lock level

You can set three different key lock levels according to the type of keys whose operation is prohibited. While key lock is enabled, an icon is shown in the top area of the display depending on the key lock level.

Item	Allowed operations	Icon
Level1	Output ON/OFF, recall preset memory, and release key lock.	
Level2	Output ON/OFF and release key lock	
Level3	Output OFF and release key lock	

1 Press System > Key Lock Level on the homepage.

2 Press the input field for Key Lock Level.



3 Select and press the item.
This completes the setting.

Enabling or disabling the key lock

Key lock switches between enabled and disabled each time you press and hold the key lock icon.



If the key lock cannot be released

When the RWLS icon (🔒), LWLS icon (🔒) are displayed, the key lock will not be canceled by pressing and holding. Turn off the power to the PXB series unit and turn it on again, or refer to the Communication Interface Manual to unlock the remote lock by command.

When the Remote key lock icon (🔒) is displayed, the key lock cannot be released by pressing and holding the icon if Web browser interface display and command transmission through a USB connection are performed simultaneously. Release the key lock by any of the following operations.

- Release the key lock remotely using a command
- Close the browser displaying the Web browser interface
- Disconnect the USB cable
- Turn the power supply of the PXB series off and then back on

For details on the command and Web browser interface, see the Communication Interface Manual.

Buzzer Sound

You can enable or disable buzzer sounds that are emitted in case of invalid operation, alarm occurrence, or SCPI error.

Enables or disables buzzer

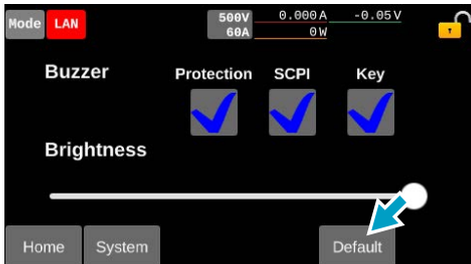
- 1 Press System on the homepage.**
- 2 Swipe to the left, or press the ► key.**
- 3 Press Sound/Display.**
The screen for setting buzzer sound/display brightness is displayed.
- 4 Press the input field for Protection, SCPI, or Key.**
Each time you press the button, the existence of checking changes. If there is a check mark, a buzzer sound will be enabled.
Protection: buzzer sound for alarm occurrence
SCPI: buzzer sound for SCPI errors
Key: buzzer sound for invalid operation



This completes the setting.

Returning the buzzer to the factory default setting

By pressing Default on the screen for buzzer sound/display brightness settings, Buzzer and Brightness will return to the factory default settings.



Screen Brightness

Set the screen brightness.

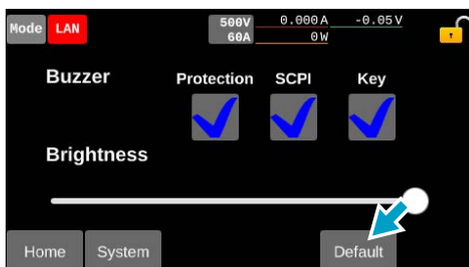
- 1 Press **System** on the homepage.
- 2 Swipe to the left, or press the ► key.
- 3 Press **Sound/Display**.
The buzzer sound/display brightness setup screen is displayed.
- 4 Adjust the brightness by moving the **Brightness** slider.



This completes the setting.

Returning the display brightness to the factory default setting

By pressing **Default** on the screen for buzzer sound/display brightness settings, Buzzer and Brightness will return to the factory default settings.



Setting the Date/Time

Set the year, month, day, and time.

The factory default setting for the time zone is UTC+9 (Tokyo).

Retrieving the time from an NTP server

- 1 Press **System** on the homepage.
- 2 Swipe to the left, or press the ► key, till **Date Config** is displayed.
- 3 Press **Date Config**.
The date/time setup screen appears.
Next, set the NTP server and time zone.

Setting the NTP server

- 1 Press the input field for **NTP Server Hostname** on the date and time setup screen and input the NTP server address.



- 2 Press the input field for **Auto Clock Adjustment** and check the box.
Each time pressing the button, the existence of checking changes.
When checked, Adjust Clock is displayed on the menu. When Adjust Clock is pressed, information is immediately retrieved from the NTP server.
This completes the setting.

Setting the time zone

- 1 Press Time Zone on the date and time setup screen.



Time zone setup screen is displayed.



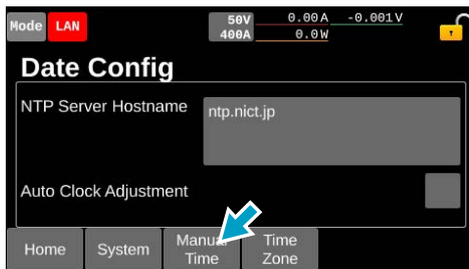
When pressing the region name, the city name corresponding to the region is displayed.

To display the region name not fully displayed on the screen, swipe the region name to the left, or press the ► key to scroll. To display city name not fully displayed on the screen, swipe the city name to the left, or scroll the screen with the rotary knob.

- 2 Press the region name and the city name.
- 3 Press Apply.
This completes the setting.

Setting the time manually

- 1 Press **System** on the homepage.
- 2 Swipe to the left, or press the ► key, till **Date Config** is displayed.
- 3 Press **Date Config**.
The date/time setup screen appears.
- 4 Press **Manual Time**.



- 5 Set the year, month, day, and time.
Press ↑ and ↓ to set the number.



Setting range: 2022-1-1 0:00 to 2037-12-31 23:59

- 6 Press **Apply**.
This completes the setting.

Updating

You can update the product's firmware by using a USB memory device.

Updating is not available while an alarm is occurring or when the voltage coming from the DC OUTPUT terminal exceeds 30 V.

Updating is not available while an alarm is occurring or outputting from the DC OUTPUT terminal.

If there is an update, you can obtain it from the download service on the Kikusui website (<https://global.kikusui.co.jp/downloads/>).

NOTE

Save the update files (Update.img, CHECKSUM.md5) in the root directory of the USB memory device. Do not change the names of the update files.

- 1 Press **System** on the homepage.
- 2 Swipe to the left, or press the **▶** key, till **Update** is displayed and press **Update**.

An update screen appears.



- 3 Swipe to the left, or press the **▶** key.
- 4 Insert the USB memory device on which the update files have been saved into the USB port on the front panel, and then press **Execute**.



A confirmation screen appears.

- 5 Press **OK > Enter**.
The update process begins. Do not turn off the POWER switch while updating is in progress. Do not remove the USB memory device. When pressing the ESCAPE, updating is canceled and it restarts.
- 6 When “**Remove the USB media and turn the device off**” is displayed, remove the USB memory device.
- 7 Turn the **POWER** switch off, leave it for 10 seconds or more, then turn on power again.
Updating is complete.

Factory Default Settings and Reset Settings

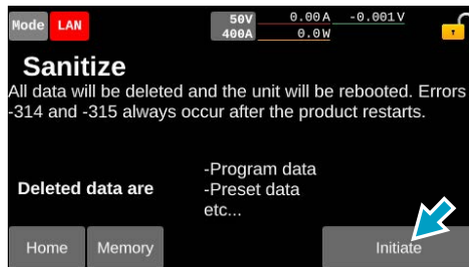
As default settings, this product provides “factory default settings” and “reset settings” where parts of settings are returned to the factory default settings.

Restoring the factory default settings

Restoring the factory default settings deletes all the user data.

For details on the factory default settings, refer to “Settings at Factory Default and at Reset” (p.202).

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory.
- 3 Swipe to the left, or press the ▶ key and press Sanitize.
- 4 Press Initiate.



A confirmation screen appears.

- 5 Press OK.
- 6 When "PLEASE REBOOT" is displayed, turn off the POWER switch, and wait for 10 seconds or more before turning it on again.
This will revert to the factory default setting.

NOTE

After rebooting, the error messages of “-314 Save/recall memory lost” and “-315 Configuration memory lost” always appear, but they are not abnormal. To remove the error messages, press CLR on the SCPI error screen (p.181) or turn the power off and then back on.

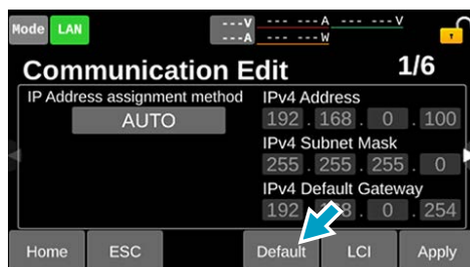
Returning the LAN settings to the factory default values

Reset only the settings of LAN to the factory default settings.

For details on factory default setting, refer to "Settings at Factory Default and at Reset" (p.202).

1 Press System > Communication on the homepage.

2 Press Edit > Default.



A confirmation screen appears.

3 Press OK.
The interface setting is reset.

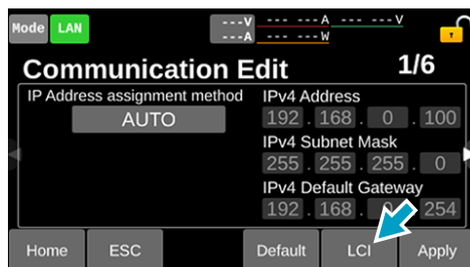
Resetting the LAN settings

Reset only the settings of LAN to the reset settings.

For details on reset setting, refer to "Settings at Factory Default and at Reset" (p.202).

1 Press System > Communication on the homepage.

2 Press Edit > LCI.



A confirmation screen appears.

3 Press OK.
The interface setting is reset.

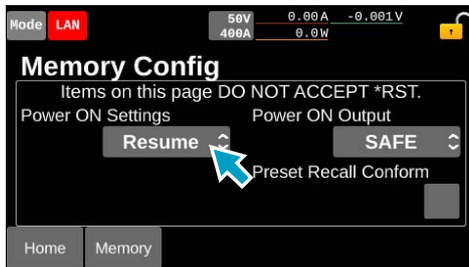
Restoring to reset settings

You can reset some of the settings to their factory defaults.

For the items to be reset, refer to "Settings at Factory Default and at Reset" (p.202).

Resetting at power-on

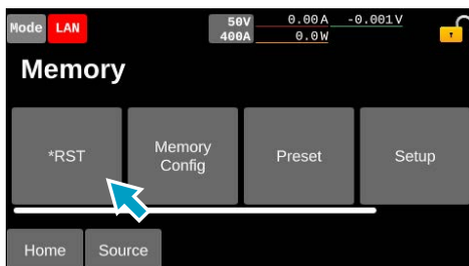
- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > Memory Config.
- 3 Press the input field for Power ON Settings.



- 4 Press RST.
- 5 Turn the POWER switch off, leave it for 10 seconds or more, then turn on power again.
It will start in a reset state.

Resetting LAN immediately

- 1 Swipe to the right, or press the ◀ key on the homepage.
- 2 Press Memory > *RST on the homepage.



A confirmation screen appears.

- 3 Press OK.
Settings are reset.

Displaying SCPI Errors

You can check the content of the SCPI error when an SCPI error occurs during remote control.

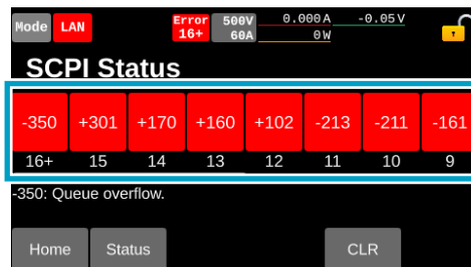
Up to 16 errors are displayed. If the 17th error occurs, the 16th error changes to “-350 Queue overflow,” and subsequent errors are not displayed.

1 Press Status > SCPI Status on the homepage.

The SCPI error number is displayed.

The same screen will appear when you press the SCPI error information on the upper part of the homepage.

2 Press the error number.



The details of the error will be displayed under the error number. The details of the error will be displayed. For details on errors, see the Communication Interface Manual.

When CLR is pressed or the power supply to this product is turned on again after the cause of the error is removed, the error is deleted.

Maintenance

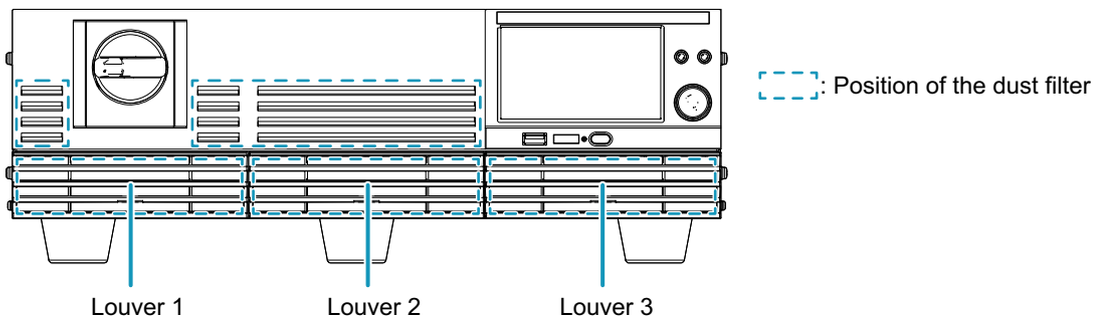
Cleaning the Dust Filter

WARNING

Risk of electric shock.

- Turn the **POWER** switch off, and turn the switch of the switchboard off.

This product has 3 louvers and 5 dust filters. Dust filters are set inside of each louver and the front panel respectively. Remove the louvers and take out the dust filters for cleaning. Clean the dust filters regularly to prevent them from clogging.



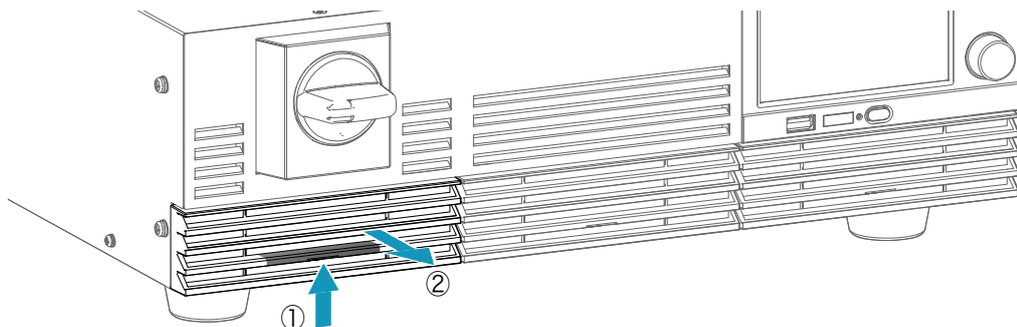
NOTE

Clogging may lead to malfunction or the reduction of the product's service life.

- If the dust filter is clogged, the product's internal cooling capabilities will be reduced.
- When PXB series is in operation, air is sucked through the dust filter to cool the inside of the device. If moisture is present in the dust filter, the temperature or humidity inside PXB series increases.

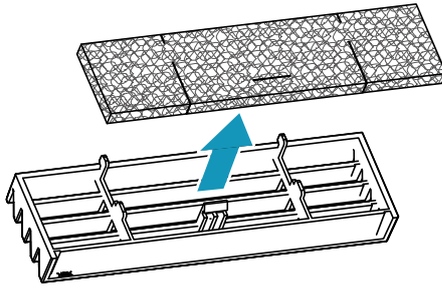
Removing the dust filter

- 1 Remove a louver 1 by pushing up the center part of the second rung from the bottom and pulling it toward you.

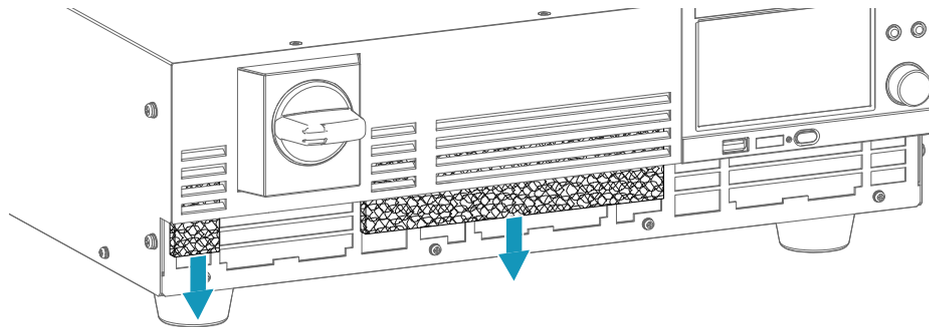


- 2 Remove the louvers 2 and 3 in the same way.

- 3 Remove the dust filters set inside the louvers.



- 4 Remove the dust filters set inside the front panel.
Pull it down from the bottom to take out. Use some tweezers or the like as necessary.



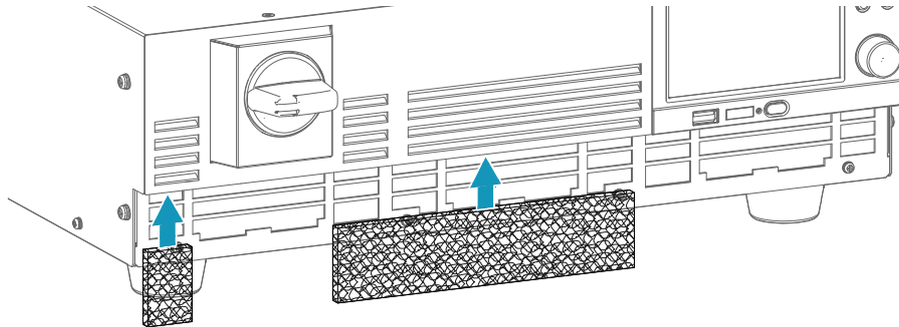
This completes the removal.

Cleaning the dust filter

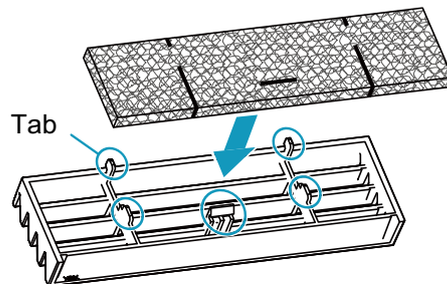
Use a vacuum cleaner to dispose of the dust and foreign particles that are attached to the dust filters. If the filter is extremely dirty, clean it using water-diluted neutral detergent, and dry it completely.

Attaching the dust filter

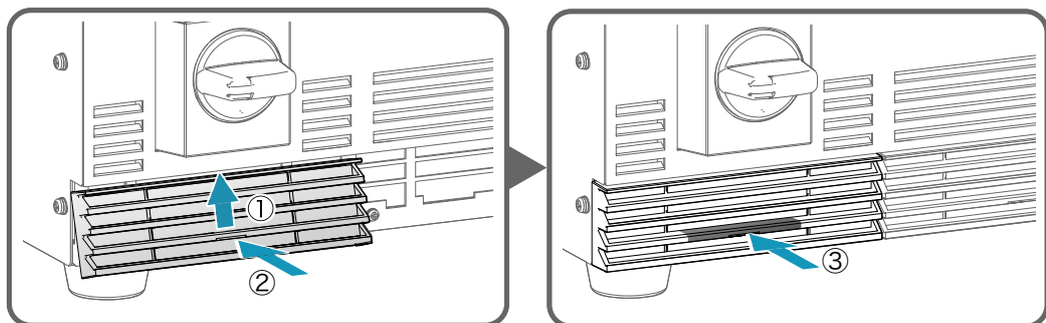
- 1 Insert the dust filters inside the front panel.



- 2 Attach the dust filters to the inside of the louver. Attach the dust filters so that the louver's tabs pass through the cuts in the dust filter.



- 3 Attach the louver 1 to the front panel. Insert the claws on the upper part of the louver first, and then install it.



- 4 Install the louvers 2 and 3 in the same way. This completes the installation.

Inspection

To purchase accessories or options, contact your Kikusui agent or distributor.

Periodic inspections

Although ideal inspection frequency varies depending on usage patterns, we recommend having the product inspected by your Kikusui agent or distributor every 10000 operating hours.

Backup battery replacement

The product has a battery inside. The battery's service life differs depending on the environment that the product is used in, but three years after it is purchased is a rough estimate for the battery's service life. When the battery is exhausted, the time becomes inaccurate. For information about replacing the battery, contact your Kikusui agent or distributor.

Calibration

The product is calibrated before shipment. To maintain the product's performance, we recommend periodic calibration. To have your product calibrated, contact your Kikusui agent or distributor.

Disposal

Dispose of PXB series in accordance with your local regulations.

Removing the battery at the time of disposal

This product contains a CR2032 coin-type manganese dioxide lithium battery.

Dispose of the product in accordance with your local regulations after removing the battery referring to the followings.

WARNING

Risk of electric shock.

- To remove the power cord from the switchboard, turn the switch of the switchboard off.

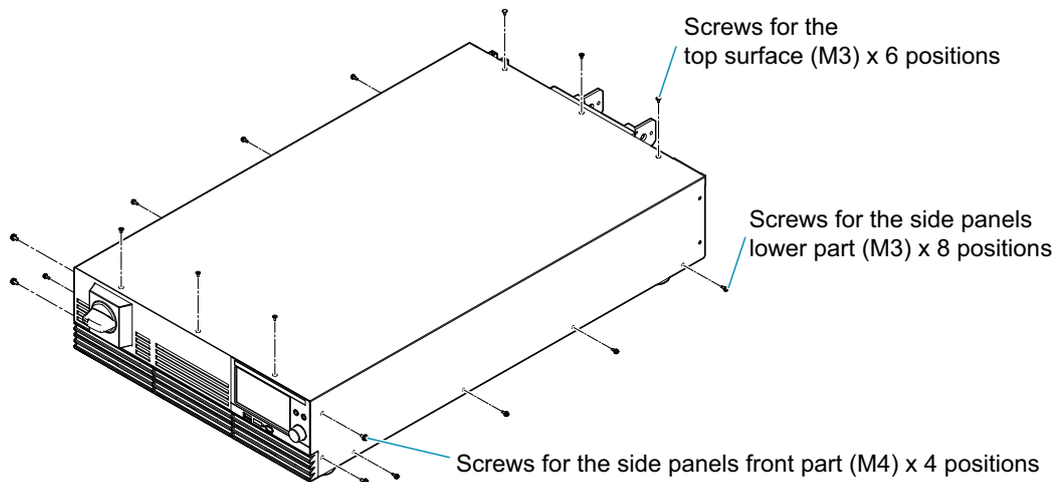
Risk of rupture or ignition.

- Do not short-circuit, charge, disassemble, deform, throw into fire, or overheat the built-in battery.

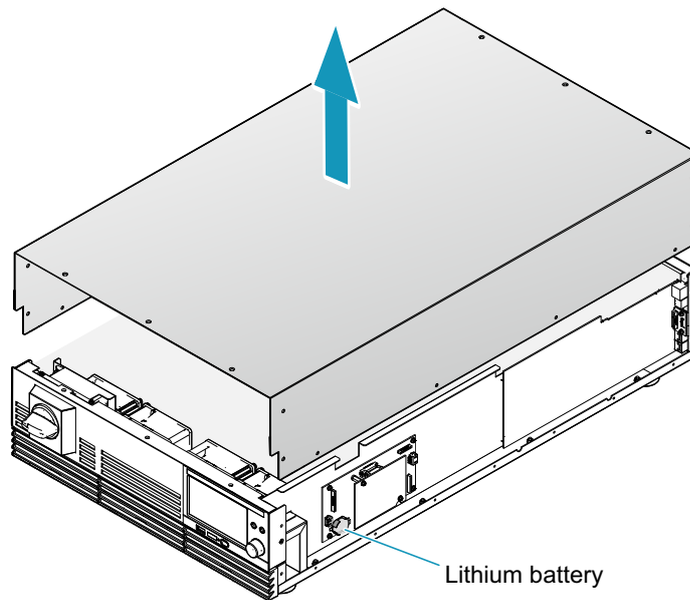
NOTE

The warranty does not apply if the top cover is opened.

1 Remove the screws holding the top cover.



2 Remove the cover.



3 Remove the lithium battery.

After removing the battery, completely cover their electrode parts with insulation tape.

4 Close the cover and fasten the screws.

This completes the removal of the battery.

Specifications

Unless specified otherwise, the specifications are for the following settings and conditions.

- The product is warmed up for at least 30 minutes.

The used terminology is as follows:

- TYP: These are typical values that are representative of situations where the product operates in an environment with an ambient temperature of 23 °C (73.4 °F). These values do not guarantee the performance of this product.
- setting: Indicates a setting.
- reading: Indicates a readout value.
- rating: Indicates a rated value.
- Open: Indicates equivalence to the state in which the DC OUTPUT terminals are opened.
- +, -: + sign indicates source, - sign indicates sink.
- Vout: Indicates an output voltage.

Output Specifications

Output rating

Item	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
Rated power	±20000 W	±20000 W	±20000 W	±20000 W
Rated voltage (source) ¹	0 V to 50 V	0 V to 500 V	0 V to 1000 V	0 V to 1500 V
Operating voltage (sink) ²	3 V to 50 V	10 V to 500 V	20 V to 1000 V	30 V to 1500 V
Rated current ¹	±800 A	±120 A	±60 A	±30 A

1. Limited by the maximum output power.
2. Operating voltage at which the rated sink current can be applied.

Output voltage

Item	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500		
Maximum settable voltage	52.5 V	525 V	1050 V	1575 V		
Setting accuracy	±(0.2 % of setting + 0.1 % of rating)					
Setting resolution	0.005 V	0.05 V	0.1 V	0.1 V		
Power fluctuation ¹	±10 mV	±100 mV	±200 mV	±300 mV		
Load variation ²	±40 mV	±250 mV	±500 mV	±750 mV		
Remote sensing Maximum compensation voltage (reciprocating)	10 % of rating	10 % of rating	10 % of rating	10 % of rating		
Internal resistance setting upper limit	63 mΩ	5250 mΩ	21000 mΩ	63000 mΩ		
Response switching	FAST, SLOW	FAST, SLOW	FAST, SLOW	FAST, SLOW		
Slew rate switching (TYP)	12.5 V/ms or more ³	125 V/ms or more ³	250 V/ms or more ³	375 V/ms or more ³		
	12.5 V/ms	125 V/ms	250 V/ms	375 V/ms		
	1.25 V/ms	12.5 V/ms	25 V/ms	37.5 V/ms		
	0.125 V/ms	1.25 V/ms	2.5 V/ms	3.75 V/ms		
	0.0125 V/ms	0.125 V/ms	0.25 V/ms	0.375 V/ms		
Source only ⁴	Transient response ⁵		8 ms or less	8 ms or less	10 ms or less	10 ms or less
	Ripple noise ⁶	p-p ⁷	250 mV	1000 mV	1500 mV	2500 mV
		rms ⁸	30 mV	250 mV	500 mV	750 mV
	Rise time ⁹	Full load ¹⁰	10 ms	10 ms	10 ms	10 ms
		No load	10 ms	10 ms	10 ms	10 ms
	Fall time ¹¹	Full load ¹⁰	10 ms	10 ms	10 ms	10 ms
		No load	10 ms	10 ms	10 ms	10 ms

- 180 Vac to 252 Vac for 200 Vac input, 342 Vac to 504 Vac for 400 Vac input. At the constant load.
- The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.
- MAX will appear on the display.
- In the case that the CV mode response setting is set to FAST.
- The amount of time required for the output voltage to return to a value within "rated output voltage ±(0.1 % + 10 mV)." The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.
- At the rated output current. Values measured using JEITA RC-9131C probe and 100:1 probe.
- Measurement frequency band: 10 Hz to 20 MHz
- Measurement frequency band: 10 Hz to 1 MHz
- 10 % to 90 % of the rated output voltage.
- For a pure resistance.
- 90 % to 10 % of the rated output voltage.

Output current

Item	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
Settable maximum source current	+840 A	+126 A	+63 A	+31.5 A
Settable maximum sink current	-840 A	-126 A	-63 A	-31.5 A
Seamless setting current range	-840 A to +840 A	-126 A to +126 A	-63 A to +63 A	-31.5 A to +31.5 A
Setting accuracy	±(0.75 % of rating)	±(0.75 % of rating)	±(0.75 % of rating)	±(0.75 % of rating)
Setting resolution	0.1 A	0.01 A	0.005 A	0.002 A
Power fluctuation	±1600 mA	±240 mA	±120 mA	±60 mA
Load variation	±1600 mA	±240 mA	±120 mA	±60 mA
Rise time (Short-circuit) (TYP) ¹	5 ms	5 ms	5 ms	5 ms
Fall time (Short-circuit) (TYP) ²	5 ms	5 ms	5 ms	5 ms
Charge/discharge switching time (TYP)	10 ms	10 ms	10 ms	10 ms
Response switching	FAST, SLOW	FAST, SLOW	FAST, SLOW	FAST, SLOW
Slew rate switching (TYP)	200 A/ms or more ³	30 A/ms or more ³	15 A/ms or more ³	7.5 A/ms or more ³
	200 A/ms	30 A/ms	15 A/ms	7.5 A/ms
	20 A/ms	3 A/ms	1.5 A/ms	0.75 A/ms
	2 A/ms	0.3 A/ms	0.15 A/ms	0.075 A/ms
	0.2 A/ms	0.03 A/ms	0.015 A/ms	0.0075 A/ms

1. In the case that the CC mode response setting is set to FAST: Applied in response to changes from 10 % to 90 % of rated output current.
2. In the case that the CC mode response setting is set to FAST: Applied in response to changes from 90 % to 10 % of rated output current.
3. MAX will appear on the display.

Output power

Item	Common to all models
Settable maximum source power	+21000 W
Settable maximum sink power	-21000 W
Seamless setting power range	-21000 W to +21000 W
Setting accuracy ¹	±(0.5 % of power rating + 0.5 % of current rating × Vout)
Setting resolution	2 W

1. Equal to or higher than 5 % of the rated power is guaranteed. Less than 5 % of the rated power is guaranteed as a TYP value.

Input Specifications

200 V three-phase three-wire input



Specifications for models having an input voltage rating of 200 Vac.

Item	Common to all models
Nominal input rating	200 Vac to 240 Vac, 50 Hz to 60 Hz
Input voltage range	180 Vac to 252 Vac
Input frequency range	47 Hz to 63 Hz
Input current (MAX) ¹	80 A (When Input voltage is 180V)
Input power (MAX) ¹	24 kVA
Inrush current (TYP) ²	90 A
Power factor (TYP) ¹	0.96
Output hold time	10 ms or more

1. At the rated output power for the rated output current.
2. Maximum peak current value when the POWER switch is turned on. (Excluding the surge current to the input filter capacitor.)

400 V three-phase three-wire input



Specifications for models having an input voltage rating of 400 Vac.

Item	Common to all models
Nominal input rating	380 Vac to 480 Vac, 50 Hz to 60 Hz
Input voltage range	342 Vac to 504 Vac
Input frequency range	47 Hz to 63 Hz
Input current (MAX) ¹	40 A (When Input voltage is 342V)
Input power (MAX) ¹	24 kVA
Inrush current (TYP) ²	70 A
Power factor (TYP) ¹	0.96
Output hold time	10 ms or more

1. At the rated output power for the rated output current.
2. Maximum peak current value when the POWER switch is turned on. (Excluding the surge current to the input filter capacitor.)

Display Specifications

Item		PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
Voltmeter	Maximum display	±60.000 V	±600.00 V	±1200.00 V	±1800.00 V
	Display accuracy	±(0.1 % of reading + 0.2 % of rating)			
Ammeter	Maximum display	±960.000 A	±168.000 A	±72.000 A	±42.000 A
	Display accuracy	±(0.75 % of rating)	±(0.75 % of rating)	±(0.75 % of rating)	±(0.75 % of rating)
Wattmeter	Maximum display ¹	±24.000 kW	±24.000 kW	±24.000 kW	±24.000 kW
	Display accuracy	Display the integrated value of voltmeter and ammeter			
Operation display	Output ON / OFF	The OUTPUT LED on the front panel lights in green			
	Operation mode	Indicate the followings on the upper left part of the display CV: Green CV icon CC: Red CC icon CP: Orange CP icon			
	Remote (LAN)	Indicate the followings on the upper left part of the display Not connected: Red LAN icon Preparing for connection: Orange LAN icon Connected: Green LAN icon			
	Alarm	Indicate the details of activated protection function on the display			
	SCPI error	Indicate the error occurring at present on the display			
	POWER off	Indicate residual charge warning and an instruction to turn off the display, then reboot			
	Key lock	Indicate the key lock status on the upper right part of the display			
	Sensing	When sensing is enabled, indicate the sensing icon on the upper right part of the display			
	During parallel operation	Displaying the slave state on the slave unit			
	External control	When digital input/output is enabled, indicate the EXT icon on the upper right part of the display			

1. The unit will be W if it is less than 10 kW.

Protection Specifications

LOW alarm

An alarm not requiring a reboot to be cleared.

Item		PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
OVP (overvoltage protection)	Protection operation	Output off, indicate "OVP" on the display. SLV OVP is displayed on the slave unit.			
	Setting range	5 V to 55 V	50 V to 550 V	100 V to 1100 V	150 V to 1650 V
	Setting accuracy	$\pm(0.1\% \text{ of setting} + 0.2\% \text{ of rating})$			
	Setting resolution	0.005 V	0.05 V	0.1 V	0.1 V
OCP (overcurrent protection)	Protection operation	Output off, indicate "OCP" on the display. SLV OCP is displayed on the slave unit.			
	Setting range (Source)	80 A to 880 A	12 A to 132 A	6 A to 66 A	3 A to 33 A
	Setting range (Sink)	-80 A to -880 A	-12 A to -132 A	-6 A to -66 A	-3 A to -33 A
	Setting accuracy	$\pm(0.75\% \text{ of rating})$	$\pm(0.75\% \text{ of rating})$	$\pm(0.75\% \text{ of rating})$	$\pm(0.75\% \text{ of rating})$
	Setting resolution	0.1 A	0.01 A	0.005 A	0.002 A
OPP (overpower protection)	Protection operation	Output off, indicate "OPP" on the display. SLV OPP is displayed on the slave unit.			
	Setting range (Source)	2 kW to 24 kW	2 kW to 24 kW	2 kW to 24 kW	2 kW to 24 kW
	Setting range (Sink)	-2 kW to -24 kW	-2 kW to -24 kW	-2 kW to -24 kW	-2 kW to -24 kW
	Setting accuracy	$\pm(1.0\% \text{ of power rating} + 1.0\% \text{ of current rating} \times V_{out})$			
	Setting resolution	2 W	2 W	2 W	2 W
UVP (undervoltage protection)	Protection operation	Output off, indicate "UVP" on the display. SLV UVP is displayed on the slave unit.			
	Setting range	0 V to 50 V	0 V to 500 V	0 V to 1000 V	0 V to 1500 V
	Selectable	Enable/Disable	Enable/Disable	Enable/Disable	Enable/Disable
	Setting accuracy	$\pm(0.1\% \text{ of setting} + 0.2\% \text{ of rating})$			
	Setting resolution	0.005 V	0.05 V	0.1 V	0.1 V
Watchdog Alarm (Communication error protection)	Protection operation	Output off, indicate "WDOG" on the display			
	Setting range	1 s to 3600 s	1 s to 3600 s	1 s to 3600 s	1 s to 3600 s
	Selectable	Enable/Disable	Enable/Disable	Enable/Disable	Enable/Disable
External Alarm LOW Level (external input alarm detection)	Protection operation	Output off, indicate "EXT LOW" on the display			

HIGH alarm

An alarm requiring a reboot to be cleared.

Item		Common to all models			
Reverse Alarm (Reverse-connection detection protection)	Protection operation	Output off, indicate "REVE" on the display			
OHP (Overheat protection)	Protection operation	Output off, indicate "OHP" on the display. SLV OHP is displayed on the slave unit.			
Line OVP (Grid overvoltage protection)	Protection operation	Output off, indicate "LOVP" on the display. SLV LOVP is displayed on the slave unit.			
	Setting range	Input voltage rating 200 Vac model: 200 V to 258 V Input voltage rating 400 Vac model: 380 V to 516 V			
Line UVP (Grid undervoltage protection)	Protection operation	Output off, indicate "LUV" on the display. SLV LUV is displayed on the slave unit.			
	Setting range	Input voltage rating 200 Vac model: 175 V or less. Input voltage rating 400 Vac model: 333 V or less.			
Line Frequency Error (Grid abnormal frequency protection)	Protection operation	Output off, indicate "FREQ" on the display. SLV FREQ is displayed on the slave unit.			
	Detection value	42 Hz/68 Hz	42 Hz/68 Hz	42 Hz/68 Hz	42 Hz/68 Hz
External Alarm HIGH Level (External input alarm detection)	Protection operation	Output off, indicate "EXT HIGH" on the display			
SENS Alarm (incorrect sensing connection detection)	Protection operation	Output off, indicate "SENS" on the display			
	Setting range	Enable/Disable			
Parallel Communication Error (Parallel operation communication error detected)	Protection operation	Output off, indicate "PARA COM" on the display			
Para Other Slave Alarm (Parallel operation slave error occurred)	Protection operation	Output off, indicate "SLV OTHR" on the display			
Incorrect Slave Alarm (Not applicable device connected)	Protection operation	Output off, indicate "SLV INC" on the display			
Too many connections (Too many parallel connections)	Protection operation	Output off, indicate "TOO MANY" on the display			
Hardware ERR ¹ (Hardware error)	Protection operation	Output off, indicate "ERRH" on the display. SLV ERRH is displayed on the slave unit.			
Software ERR ² (Software error)	Protection operation	Output off, indicate "ERRS" on the display. SLV ERRS is displayed on the slave unit.			

1. It occurs when an abnormality related to the hardware is detected and the internal unit comes to an emergency stop.
2. It occurs when an abnormality related to the software is detected and the internal unit comes to an emergency stop.

External Control Specifications

External analog I/O

Item		Common to all models	
Input	Input points		2 points
	Voltage (CV) control	Setting range	0 % to 100 % of the rated output voltage
		Input voltage range	0 V to +5 V or 0 V to +10 V (Selectable)
		Accuracy	±(1 % of rating)
	Current (CC) control Power (CP) control	Setting range	-100 % to +100 % of the rated current and rated power
		Input voltage range	-5 V to +5 V or -10 V to +10 V (Selectable)
Accuracy		±(1 % of rating)	
Output	Output points		2 points
	Voltage monitor (VMON)	Output range	0 % to +100 % of the rated output voltage
		Output voltage	0 V to +5 V or 0 V to +10 V (Selectable)
		Accuracy	1 % of rating
	Current monitor (IMON)	Output range	-100 % to +100 % of the rated output voltage
		Output voltage	-5 V to +5 V or -10 V to +10 V (Selectable)
		Accuracy	±(1 % of rating)

External digital input

Item		Common to all models
Fixed input points		1 point (Polarity switchable)
Selected input points		5 points (Polarity switchable)
Input form		Photocoupler isolated input (Applicable to both current sink / source output)
Fixed function	ALARM IN	HIGH alarm occurrence
Selecting function	OFF	Do not use terminals
	OUTPUT ON	Turn on the output
	OUTPUT OFF	Turn off the output
	OUTPUT CTRL	Turn on of off the output
	L ALARM IN	LOW alarm occurrence
	ALARM CLR	LOW alarm clearance
	SEQ RUN	Sequence start/end
	SEQ PAUSE	Sequence pause/resume
	INTEG CTRL	Starting/stopping integration measurement
	INTEG RESET	Resetting integration measurement data
	ACQUIRE TRIG	Input the measurement trigger
	SEQ TRIG IN	Input the trigger for sequence
	MEMORY RECALL1	Recall preset memory 1
MEMORY RECALL2	Recall preset memory 2	
External circuit power supply range		12 V to 24 Vdc (±10 %)

External digital output

Item	Common to all models	
Output points	6 points (Polarity switchable)	
Output form	Semiconductor relay output	
Selecting function	OFF	Do not use terminals
	OUTPUT ON	Outputting the signal while the output is ON
	POWER ON	Signal is output when power supply is on and output is possible
	H ALARM OUT	Output a signal when a HIGH alarm occurs
	L ALARM OUT	Output a signal when a LOW alarm occurs
	CC STATUS	Output a signal when operating in the CC mode
	CV STATUS	Output a signal when operating in the CV mode
	SEQ TRIG OUT	Output the trigger for sequence
	SEQ STATUS	Signal is output while the sequence is running
	EXT DIN BUSY	Output a signal when the digital input is in BUSY status
	MEM1 ACT TIME	Signal is output when the setting is completed for preset memory 1
	MEM2 ACT TIME	Signal is output when the setting is completed for preset memory 2
	RELAY DRIVE	Output a signal after approx. 100 ms in step with on/off of the DC OUTPUT terminal output. You can set this parameter to only Ch.6.

Communication Specifications

Item		Common to all models
Common specifications	Software protocol	IEEE std. 488.2-1992
	Command language	Complies with SCPI Specification 1999.0
RS232C	Hardware	D-SUB 9-pin connector Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps Data length: 8 bits, Stop bits: 1 bit, Parity bit: None Flow control: No, CTS-RTS
	Program message terminator	LF during reception, LF during transmission
USB (device)	Hardware	Standard type B socket Complies with the USB 2.0 specifications; data rate: 480 Mbps (high speed)
	Program message terminator	LF or EOM during reception, LF + EOM during transmission
	Device class	Complies with the USBTMC-USB488 device class specifications
USB (host)	Hardware	Standard type A socket Complies with the USB 2.0 specifications; data rate: 480 Mbps (high speed)
LAN	Hardware	IEEE 802.3 100BASE-TX or 10BASE-T Ethernet
	Communication protocol	SCPI-RAW, SCPI-Telnet, HiSLIP, VXI-11
	Program message terminator	SCPI-RAW: LF during reception, LF during transmission HiSLIP: LF or END during reception, LF + END during transmission.
	Compliant standards	LXI Version 1.5 Specifications 2016

Others

Item		Common to all models	
Synchronization function (clock synchronization)	Overview		SYNC icon is displayed on the display when synchronization is established with the internal clock after connecting with other PXB series using the EXT SYNC connector.
	Sequence synchronization		Synchronization of the program start and step start.
	Measurement synchronization		Synchronization of the measurement start
	Output synchronization		Synchronization of output ON/OFF
Sequence function	Operation mode		CV, CC, and CP modes
	Maximum number of programs		30
	Maximum number of steps		10000
	Step execution time		1 ms to 3600000 s
	Loop count		1 to 100000, or infinite
Multichannel (VMCB) function	Connection between the master unit and a PC		LAN, USB, RS232C
	Connection with slave units		LAN
Sine function	Operation mode		CV/CC mode
	Frequency setting range		1 Hz to 1000 Hz
	Frequency precision setting	1 Hz to 10 Hz	0.2 Hz
		12 Hz to 100 Hz	2 Hz
		120 Hz to 1000 Hz	20 Hz
	CV	Maximum setting	Setting range up to 105 % of rated voltage
		Maximum offset setting	Setting range up to 105 % of rated voltage
	CC	Maximum setting	Setting range up to 210 % of rated current
		Maximum offset setting	Setting range up to ± 105 % of rated current
Pulse function	Operation mode		CV/CC mode
	Frequency setting range		1 Hz to 1000 Hz
	Frequency precision setting	1 Hz to 10 Hz	0.01 Hz
		12 Hz to 100 Hz	0.1 Hz
		120 Hz to 1000 Hz	1 Hz
	CV	High level rated current	Setting range up to 105 % of rated voltage
		Low level rated current	Setting range up to 105 % of rated voltage
	CC	High level rated current	Setting range up to 105 % of rated current
		Low level rated current	Setting range up to 105 % of rated current
	Duty cycle		2.5 % to 97.5 %
Measurement trigger	Measurement start condition (trigger source)		Conditions for starting measurement can be selected (when inputting from display, when inputting commands by remote control, when inputting signals by external control, and when operating in synchronization)
	Number of measurements		1 to 65536
	Measurement delay time	Setting range	0 s to 100 s
		Setting resolution	0.1 ms
	Measurement interval	Setting range	0.1 ms to 3600 s
		Setting resolution	0.1 ms
	Measurement time	Setting range	0.1 ms to 1 s
		Setting resolution	0.1 ms
I-V characteristic function	Operation mode		CV/CC mode
	Number of setup items		3 to 100 items (interpolated between points with straight lines)
Preset value Memory	Number of memory entries		20
	Saved setting		Values in CV, CC, and CP modes, protection function values, and IR values

Item		Common to all models
Setup Memory	Number of memory entries	21
	Saved setting	Refer to p. 109
Key Lock	Level 1	Output on/off and preset memory recall are available
	Level 2	Output on/off are available
	Level 3	Output off is available
Number of units in parallel operation		Up to 10 units

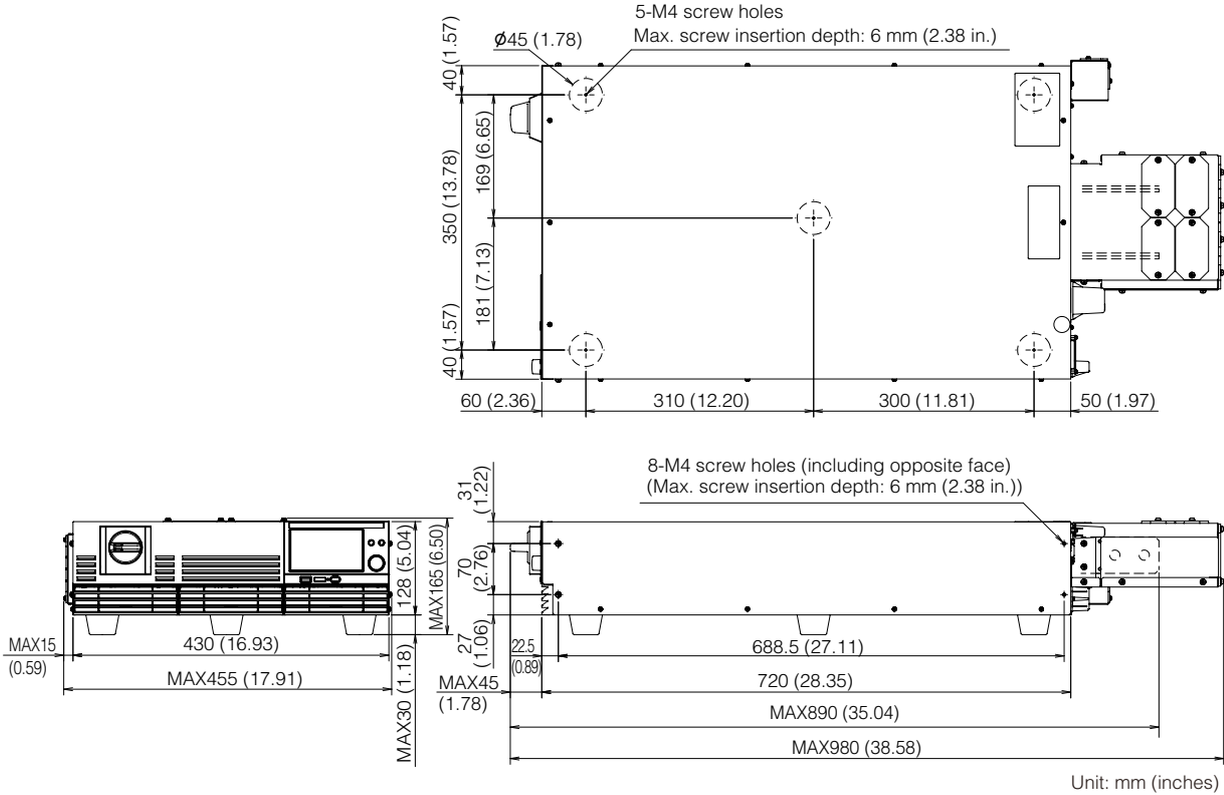
General Specifications

Item	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
Weight	Approx. 41 kg (90.39 lbs)	Approx. 38 kg (83.78 lbs)	Approx. 37 kg (81.57 lbs)	
Dimensions	Refer to Outline Drawing (p. 200)			
Environmental conditions	Operating environment	Indoor use, Overvoltage category II		
	Operating temperature	0 °C to +40 °C (32 °F to +104 °F)	0 °C to +50 °C (32 °F to +122 °F)	
	Operating humidity	20 % rh to 85 % rh (no condensation)		
	Storage temperature	-25 °C to +60 °C (-13 °F to +140 °F)		
	Storage humidity	90 % rh or less (no condensation)		
	Altitude	Up to 2000 m		
Cooling system	Forced air cooling using fan			
Accessories	Refer to Accessories (p. 8)			
Withstand voltage	Between input and GND	2200 Vac for 1 minute		
	Between input and output	2200 Vac for 1 minute		
	Between output and GND	500 Vdc for 1 minute	1800 Vdc for 1 minute	3000 Vdc for 1 minute
Insulation resistance	Between input and GND	30 MΩ, 500 Vdc		
	Between input and output	30 MΩ, 500 Vdc	30 MΩ, 1000 Vdc	
Isolation voltage	±250 V	±1000 V		+2000 V/-1000 V
Electromagnetic compatibility (EMC) ^{1 2}	Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU EN 61326-1 (Class A ³)			
Safety ¹	Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU ² EN 61010-1 (Class I ⁴ , Overvoltage category II, Pollution Degree 2 ⁵)			

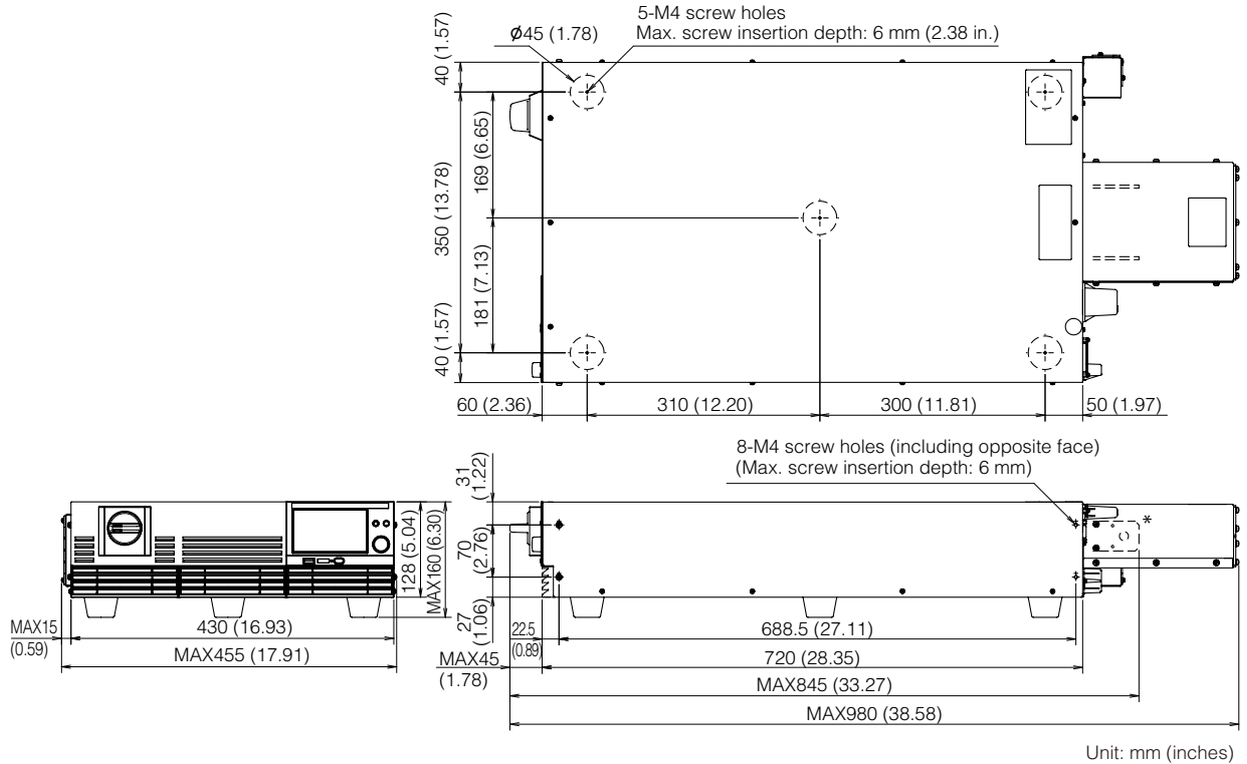
1. Does not apply to specially ordered or modified products.
2. Only for models with CE marking / UKCA marking on their body.
3. This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
4. This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
5. Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

Outline Drawing

PXB20K-50



PXB20K-500, PXB20K-1000 PXB20K-1500



*. The number of bus bars varies depending on the model.

Settings at Factory Default and at Reset

Indicate the settings at factory default and reset. All items that have the ✓ mark in the “Reset” column are returned to their factory default values upon reset.

Item	Display	Factory default	Resetting	
Voltage	–	0 V	✓	
Current	–	0 A	✓	
Power	–	Maximum value (105 % of rating)	✓	
Response (CV)	Response CV	FAST	✓	
Response (CC)	Response CC	FAST	✓	
Slew rate (CV)	Slew Rate CV	PXB20K-50: 12.5 V/ms PXB20K-500: 125 V/ms PXB20K-1000: 250 V/ms PXB20K-1500: 375 V/ms	✓	
Slew rate (CC)	Slew Rate CC	PXB20K-50: 200 A/ms PXB20K-500: 30 A/ms PXB20K-1000: 15 A/ms PXB20K-1500: 7.5 A/ms	✓	
Priority operation mode	Priority when output is ON	CV	✓	
Impedance when the output is off	Impedance when output is OFF	Low-Z	✓	
Pulse function	Maximum value	High	CV: 0 V CC: 0 A	✓
	Minimum value	Low	CV: 0 V CC: 0 A	✓
	Duty cycle	Duty	2.5	✓
	Frequency	Frequency	1 Hz	✓
Sine function	Amplitude	Amplitude	CV: 0 V CC: 0 A	✓
	Correction value of waveform	Offset	CV: 0 V CC: 0 A	✓
	Frequency	Frequency	1 Hz	✓
I-V characteristics function	number of points	Count	3	✓
	Set value of the 1st item	–	CV: Minimum current value, 0 V CC: Minimum voltage value, 0 A	✓
	Set value of the 2nd item	–	0 A, 0 V	✓
	Set value of the 3rd item	–	CV: Maximum current value, 0 V CC: Maximum voltage value, 0 A	✓
Output mode	Output Mode	DC in all operation modes	✓	
Internal resistance function	Offset voltage	Offset Volt	0 V	✓
	Resistance	IR	0 mΩ	✓

Item		Display	Factory default	Resetting	
Protection function	Overvoltage protection	OVP	Maximum value (110 % of rating)	✓	
	Undervoltage protection	UVP	Disabled, 0 V	✓	
	Overcurrent protection	Current	OCP	Maximum value (110 % of rating)	✓
		Delay time	Delay	0 ms	✓
	Overpower protection	OPP	Maximum value (120 % of rating)	✓	
	Grid overvoltage protection	Line OVP	Maximum value (107.5 % of the nominal maximum input rating)	✓	
	Communication error protection	WDog	Disabled, 60 s	–	
	Sensing protection	SENS Error Enable	Enable	–	
Measurement trigger	Trigger source	Source	IMM	✓	
	Number of times of recording	Count	1	✓	
	Delay time	Delay	0 s	✓	
	Recording time	Average	100 ms	✓	
	Recording interval	Timer	100 ms	✓	
	Enable/Disable of recording interval	Enable	Enable	✓	
Integration	Period	Gate	Output ON	✓	
	Reset method	Reset	Auto	✓	
Remote sensing		RMT Sensing	Disable	–	
Preset value Memory	Confirmation at the time of recalling	Preset Recall Conform	Enabled	–	
	Memory content	Preset. 1, Preset. 2, Pre-set. 3	The saved set values (p.106) are reset to the factory defaults.	–	
Setup memory		Resume, 1.info to 20.info	The saved set values (p.109) are reset to the factory defaults.	–	
Sequence		Select edit Program	No program	–	
Settings at startup		Power ON Setting	Resume	–	
Output state at startup		Power ON Output	SAFE	–	
External control	Output range of the voltage control signal	V MON Range	0-10 V	–	
	Output range of the current control signal	I MON Range	0-10 V	–	
	Input range of the voltage control signal	CV Range	0-10 V	–	
	Input range of the current control signal	CC/CP Range	0-10 V	–	
	Enable/disable of the digital input/output	–	Disable	–	
	Filter for digital input	Filter	FAST	–	
	Polarity for digital input	Polarity	Positive	–	
	Function for digital input	DIGI IN Channel	All OFF	–	
	Polarity for digital output	Polarity	Positive	–	
Function for digital output	DIGI OUT Channel	All OFF	–		

Item		Display	Factory default	Resetting
System setting	LAN communication setting	IP Address assignment method	AUTO	✓
		Desired Hostname	Factory default is model name and serial number.	–
		Desired Description	Factory default setting: KIKUSUI <name> Bidirectional DC Power Supply - <serial> <name>: model name, <serial>: serial number)	–
		Dynamic DNS	Enable	✓
		mDNS	Enable	✓
		RS232C communication setting	Data Bits	8 bit (fixed)
		Parity	None (fixed)	–
		Stop Bits	1 bit (fixed)	–
		Bitrate	19200	–
		Flow Control	None	–
	Multichannel	VMCB	Disable	–
	Key lock	Lock Key Level	Disabled, Level 3	–
	Buzzer sound	Buzzer	Protection, SCPI, and KEY are all enabled	–
	Screen brightness	Brightness	Maximum value	–
	Setting the Date/Time	NTP Server Hostname	ntp.nict.jp	–
		Auto Clock Adjustment	Disable	–
Time Zone		UTC	–	
Manual Time		Not initialized	–	

Selecting the Load Cables

WARNING

Risk of fire.

- Use load cables having strong flame-resistant insulation with sufficient margin for the current.

Risk of electric shock.

- For load cables, use cables whose rated voltage is higher than the isolation voltage of PXB series.

■ Current capacity of load cables

A cable's temperature is determined by the resistive loss based on the current, the ambient temperature, and the cable's external thermal resistance. The following table shows the current capacity of heat-resistant vinyl cables that have a maximum allowable temperature of 60 °C when one of the cables is separated and stretched out horizontally in air in an ambient temperature of 30 °C. The current must be reduced under certain conditions, such as when vinyl cables that have a low heat resistance are used, when the ambient temperature is 30 °C or greater, or when cables are bundled together and little heat is radiated.

Nominal cross-sectional area [mm ²]	AWG	(Reference cross-sectional area; mm ²)	Allowable current ¹ [A] (Ta = 30 °C)	Kikusui-recommended current [A]
3.5	12	(3.31)	37	–
5.5	10	(5.26)	49	20
8	8	(8.37)	61	30
14	6	(13.3)	88	50
22	4	(21.15)	115	80
30	2	(33.62)	139	–
38	1	(42.41)	162	100
50	1/0	(53.49)	190	–
60	2/0	(67.43)	217	–
80	3/0	(85.01)	257	200
100	4/0	(107.2)	298	–
125	–	–	344	–
150	–	–	395	300
200	–	–	469	400

1. Excerpt from Japanese laws related to electrical equipment.

■ Taking measures against noise

When connecting cables that have the same heat resistance, separating the cables as much as possible to increase heat radiation enables a greater amount of current to flow. However, wiring the positive (+) and negative (–) output wires of the load cable side by side or bundling them together is more effective against unwanted noise. The Kikusui-recommended currents shown in the above table are allowable currents that have been reduced in consideration of the potential bundling of load cables. Use these values as a guideline when connecting cables.

■ Limitations of the remote sensing

All wires have resistance. As the cable becomes longer or the current becomes larger, the voltage drop in the cable becomes greater. This results in a smaller voltage applied to the DUT. The sensing function of this product compensates for the voltage drop up to 10 % (p.76) If the voltage drop exceeds this level, use cables that have a greater cross-sectional area.

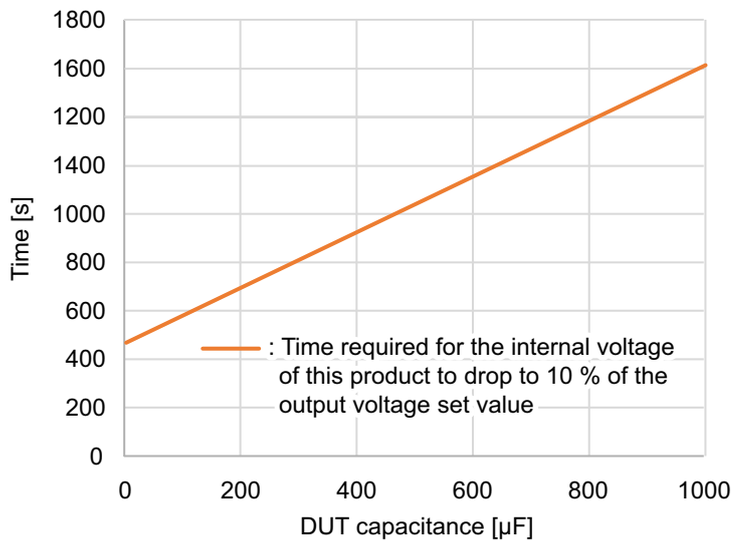
Guide for Required Time for Residual Voltage Discharge

A residual charge may exist in the DC OUTPUT terminal in the following cases: Do not touch the DC OUTPUT terminal until the residual voltage is discharged.

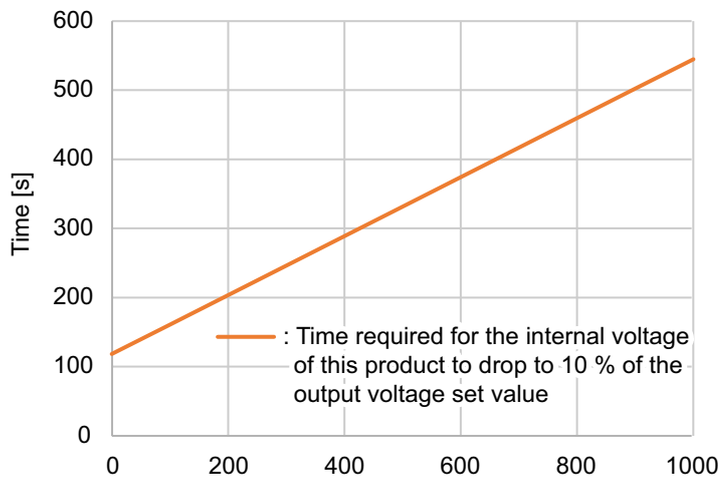
- The product is turned off due to the HIGH alarm.
- The power or the output from the DC OUTPUT terminal is turned off under the conditions that 'Impedance when output is OFF (p.48) is set to High-Z and the connected DUT is a device (e.g., a capacitor) other than voltage sources.
- The LUVF alarm is encountered while the output from the DC OUTPUT terminal is on under the conditions that slew rate "Slew Rate" (p.80) is set to the lowest value and 'Impedance when output is OFF (p.48) is set to Low-Z.

The time required for discharge depends on the capacitance of the DUT. The graphs below represent the time required for the product internal voltage to drop to 10 % of the output voltage setting when the PXB series power is off or when the output from the DC OUTPUT terminal is off.

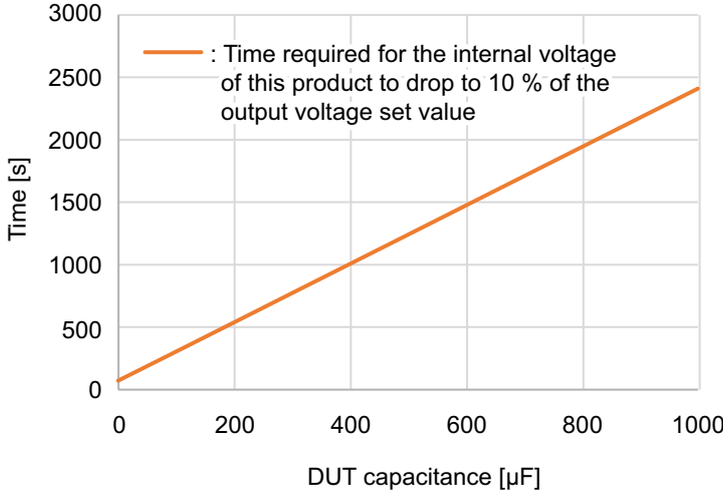
■ PXB20K-50



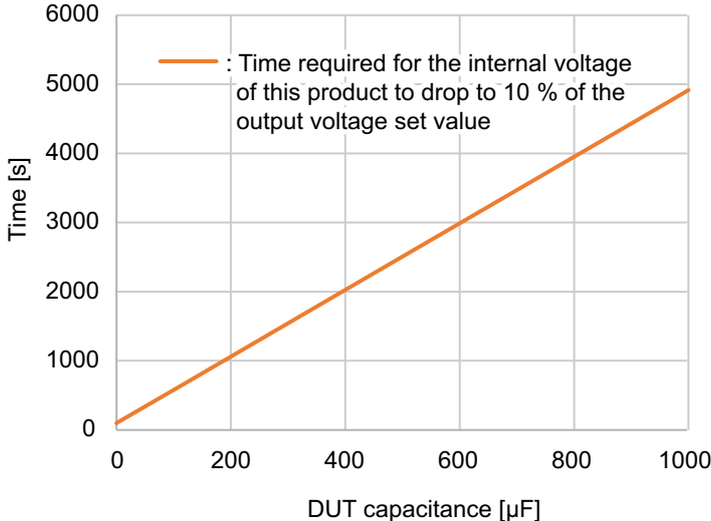
■ PXB20K-500



PXB20K-1000



PXB20K-1500



Setting Range and Resolution During Parallel Operation

Setting range during parallel operation

CV setting range

Same as the output specifications for standalone operation.

CC setting range

Number of slaves	PXB20K-50 (A)	PXB20K-500 (A)	PXB20K-1000 (A)	PXB20K-1500 (A)
1	-1680 to +1680	-252 to +252	-126 to +126	-63 to +63
2	-2520 to +2520	-378 to +378	-189 to +189	-94.5 to +94.5
3	-3360 to +3360	-504 to +504	-252 to +252	-126 to +126
4	-4200 to +4200	-630 to +630	-315 to +315	-157.5 to +157.5
5	-5040 to +5040	-756 to +756	-378 to +378	-189 to +189
6	-5880 to +5880	-882 to +882	-441 to +441	-220.5 to +220.5
7	-6720 to +6720	-1008 to +1008	-504 to +504	-252 to +252
8	-7560 to +7560	-1134 to +1134	-567 to +567	-283.5 to +283.5
9	-8400 to +8400	-1260 to +1260	-630 to +630	-315 to +315

CP setting range

Number of slaves	Common to all models (kW)
1	-42 to +42
2	-63 to +63
3	-84 to +84
4	-105 to +105
5	-126 to +126
6	-147 to +147
7	-168 to +168
8	-189 to +189
9	-210 to +210

IR setting range

Number of slaves	PXB20K-50 (mΩ)	PXB20K-500 (mΩ)	PXB20K-1000 (mΩ)	PXB20K-1500 (mΩ)
1	0 to 31	0 to 2625	0 to 10500	0 to 31500
2	0 to 21	0 to 1750	0 to 7000	0 to 21000
3	0 to 15	0 to 1312	0 to 5250	0 to 15750
4	0 to 12	0 to 1050	0 to 4200	0 to 12600
5	0 to 10	0 to 875	0 to 3500	0 to 10500
6	0 to 9	0 to 750	0 to 3000	0 to 9000
7	0 to 7	0 to 656	0 to 2625	0 to 7875
8	0 to 7	0 to 583	0 to 2333	0 to 7000
9	0 to 6	0 to 525	0 to 2100	0 to 6300

Voltage slew rate setting range

Same as the output specifications for standalone operation.

Current slew rate setting range

■ PXB20K-50

Number of slaves	Slew rate settings (A/ms)				
1	400 or more	400	40	4	0.4
2	600 or more	600	60	6	0.6
3	800 or more	800	80	8	0.8
4	1000 or more	1000	100	10	1
5	1200 or more	1200	120	12	1.2
6	1400 or more	1400	140	14	1.4
7	1600 or more	1600	160	16	1.6
8	1800 or more	1800	180	18	1.8
9	2000 or more	2000	200	20	2

■ PXB20K-500

Number of slaves	Slew rate settings (A/ms)				
1	60 or more	60	6	0.6	0.06
2	90 or more	90	9	0.9	0.09
3	120 or more	120	12	1.2	0.12
4	150 or more	150	15	1.5	0.15
5	180 or more	180	18	1.8	0.18
6	210 or more	210	21	2.1	0.21
7	240 or more	240	24	2.4	0.24
8	270 or more	270	27	2.7	0.27
9	300 or more	300	30	3.0	0.30

■ PXB20K-1000

Number of slaves	Slew rate settings (A/ms)			
1	30 or more	30	3	0.3
2	45 or more	45	4.5	0.45
3	60 or more	60	6	0.6
4	75 or more	75	7.5	0.75
5	90 or more	90	9	0.9
6	105 or more	105	10.5	1.05
7	120 or more	120	12	1.2
8	135 or more	135	13.5	1.35
9	150 or more	150	15	1.5

■ PXB20K-1500

Number of slaves	Slew rate settings (A/ms)			
1	15 or more	15	1.5	0.15
2	22.5 or more	22.5	2.25	0.225
3	30 or more	30	3	0.3
4	37.5 or more	37.5	3.75	0.375
5	45 or more	45	4.5	0.45
6	52.5 or more	52.5	5.25	0.525
7	60 or more	60	6	0.6
8	67.5 or more	67.5	6.75	0.675
9	75 or more	75	7.5	0.75

Setting resolution during parallel operation

Output power setting resolution

Number of slaves	Common to all models (W)
1	5
2	5
3	10
4	10
5	10
6	10
7	20
8	20
9	20

Output current setting resolution

Number of slaves	PXB20K-50	PXB20K-500	PXB20K-1000	PXB20K-1500
1	0.2	0.02	0.01	0.005
2	0.2	0.05	0.02	0.01
3	0.5	0.05	0.02	0.01
4	0.5	0.05	0.02	0.01
5	0.5	0.05	0.05	0.02
6	0.5	0.1	0.05	0.02
7	0.5	0.1	0.05	0.02
8	0.5	0.1	0.05	0.02
9	1	0.1	0.05	0.02

Options

This product has the following options.
For information about options, contact your Kikusui agent or distributor.

Load cable

Cable type	Length	Maximum allowable current	Terminal size	Applicable models
DC200-4P3M-M12M12	3 m	800 A	M12/M12	PXB20K-50
DC80-2P3M-M10M10	3 m	200 A	M10/M10	PXB20K-500
HV22-2P3M-M12M8	3 m	80 A	M12/M8	PXB20K-1000 PXB20K-1500

Three-phase input power cord

These are power cords for three-phase input. The switchboard ends of the power cords have not been prepared for connection.

Model: AC22-4P3M-M6C-4S

Length: 3 m

Nominal cross-sectional area: 22 mm² (AWG4)

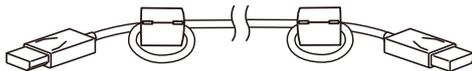
Terminal size: M6

Parallel operation signal cable kit

This kit contains a signal cable for performing parallel operation on the PXB series.

Model: PC01-PXB

Cable length: 1.5 m



Rack mount bracket

These are rack mounting options.

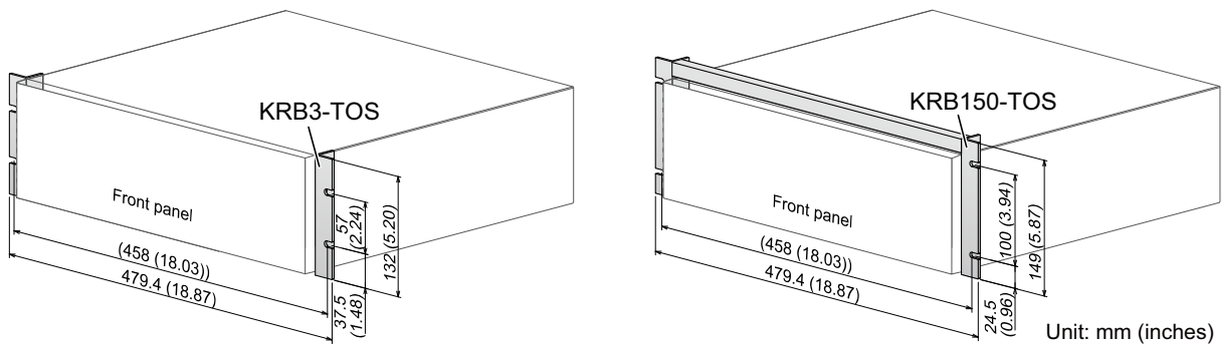
- KRB3-TOS: EIA inch rack standard
- KRB150-TOS: JIS millimeter rack standard

Remove the feet attached to the bottom face of the body when installing in a rack.

NOTE

If you install PXB series into the rack, allow adequate clearances between other products so that it can operate within the operating temperature range (p.199).

Outline drawing

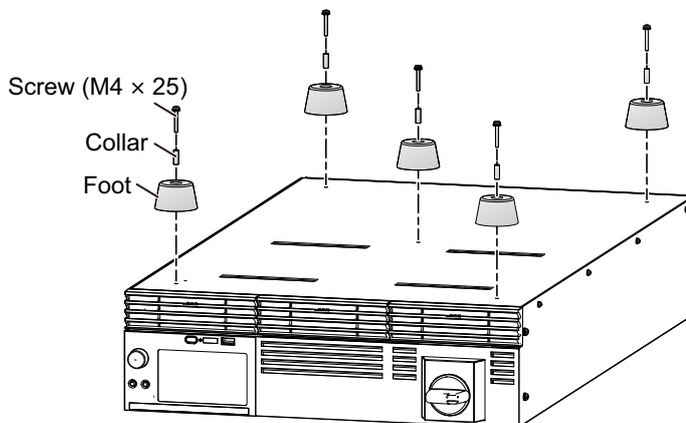


Removing the feet

Remove the feet to install a rack mount bracket. For information on rack mounting, see the operation manual of the rack mount bracket.

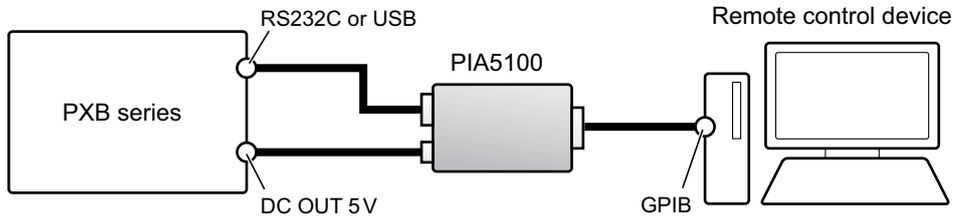
NOTE

We recommend that you keep all pieces that you remove from the product. You will need these pieces if you remove the product from the rack.



GPIB converter (PIA5100)

This converter converts RS232C or USB of the product to GPIB, enabling connection of a remote controller using GPIB. Perform the connection as shown below.



The GPIB communication specifications are as follows.

Item	Specifications
Hardware	Complies with IEEE Std 488.1-1987 SH1, AH1, T6, L4, SR1, PP0, DC1, DT1, C0, E1
Message terminator	LF or EOI during reception, LF + EOI during transmission
Primary address	0 to 30

Some restrictions apply to the GPIB functions that can be used with the PIA5100.

When the PXB series and the PIA5100 are connected via RS232C, they are compatible with the KISTD SAFU protocol, which can remove restrictions on GPIB functions.

For details, see the GPIB converter (PIA5100) operation manual.

Troubleshooting

This section introduces troubleshooting measures. Typical symptoms are listed. Check whether any of the items listed below apply to your case. In some cases, the problem can be solved quite easily.

If none of the items apply to your case, we recommend that you initialize the product to its factory default settings (p. 178). If following the remedy does not solve your problem, contact your Kikusui agent or distributor.

■ Nothing appears on the display when the POWER switch is turned on.

Check	Possible cause	Remedy
Is the rated voltage being applied to the input power supply (AC)?	The power cord is broken. Bad connection at the rear-panel AC INPUT terminal.	Check that the power cord is not broken and that the connection at the AC INPUT terminal is secure.

■ Keys do not work.

Check	Possible cause	Remedy
Are the keys locked? ( /  /  are shown on the display.)	The keys are locked (p. 170).	Press and hold the key lock icon ( /  / ) to release the key lock.
Are the keys locked? ( is shown on the display.)	Key lock is active on a slave unit for parallel operation.	Press and hold the key lock icon () to release the key lock.
Are the keys locked by remote control? ( /  /  are shown on the display.)	 It is set to REMote by the RLST command under remote control.	Press and hold the key lock icon () to release the key lock. ¹
	 It is set to RWLock by the RLST command under remote control.	<ul style="list-style-type: none"> Turn off the power to the PXB series unit and turn it on again to release the RWLock. Set to LOCAL by the RLST command under remote control to release the lock. For details, see the Communication Interface Manual.
	 It is set to LWLock. The possible causes are as follows. <ul style="list-style-type: none"> The USB cable connection signal stopped during the RWLock status when using the USB interface. Sent a Go To Local command by VISA during the RWLock status. For details, see the Communication Interface Manual.	<ul style="list-style-type: none"> Turn off the power to the PXB series unit and turn it on again to release the LWLock. Send an arbitrary command by remote control to return to RWLock.

1. If Web browser interface display and command transmission through a USB connection are performed simultaneously, pressing and holding the icon does not release the key lock (p. 171).

■ Set values cannot be changed.

Check	Possible cause	Remedy
Is "EXT" displayed on the field for output set value?	The output set value cannot be changed under an external control.	"Setting the Output Mode" (p.49) and set a control method other than external controls.
Does it return to the original setting after entering a set value?	Preset memory is being recalled by an external control.	If a preset memory is recalled via the general-purpose digital input under an external control, turn off the signal (p.151). When the signal is turned on, the set value is constantly recalled. So, even if the setting is changed, it will be overwritten by the contents of the preset memory.

■ Output current is unstable or oscillates.

Check	Possible cause	Remedy
Is the rated voltage being applied to the input power supply (AC)?	Supply voltage is dropping.	Use the product in the input supply voltage range.
Is an alarm occurring?	There is an internal or external error.	Check the type of alarm, and eliminate the root cause of the alarm (p.63).
Is there a large loop in the load cable?	The wire inductance has increased.	Twist the wires.
Is the response setting suitable?	The response is too fast or too slow.	Change the response setting (p.79).

■ Alarms cannot be cleared.

Check	Possible cause	Remedy
Has overheat detection (OHP) been activated?	The fan has stopped.	Stop use immediately, and contact your Kikusui agent or distributor.
	Vent or inlet holes are blocked.	Move the product so that there is at least 50 cm of space between the vents and the surrounding walls. Do not place objects within 50 cm of the vents.
	The internal temperature has not dropped.	Turn off the output from DC OUTPUT and leave it for 10 minutes with power on.
Is a hardware error (ERRH) alarm generated?	A problem occurred in PXB series hardware.	If the alarm continues after turning off and then on the power of PXB series, contact your Kikusui agent or distributor.
Is a software error (ERRS) alarm generated?	A problem occurred in PXB series software.	

■ The output cannot be turned on.

Check	Possible cause	Remedy
Are you using an external control signal to turn the output off?	The OUTPUT key is disabled when the output is turned off by an external control.	Turn off the OUTPUT OFF signal of the EXT CONT connector to enable the OUTPUT key (p.151).

■ The output cannot be turned off.

Check	Possible cause	Remedy
Are the keys locked by remote control? (  /  are shown on the display.)	 It is set to REMote by the RLST command under remote control.	Press and hold the key lock icon () to release the key lock. ¹
	 It is set to RWLock by the RLST command under remote control.	Turn off the power to the PXB series unit and turn it on again to release the RWLock. Set to LOCAL by the RLST command under remote control to release the lock. For details, see the Communication Interface Manual.
	 It is set to LWLock. The possible causes are as follows. The USB cable connection signal stopped during the RWLock status when using the USB interface. Sent a Go To Local command by VISA during the RWLock status. For details, see the Communication Interface Manual.	Turn off the power to the PXB series unit and turn it on again to release the LWLock. Send an arbitrary command by remote control to return to RWLock.

1. If Web browser interface display and command transmission through a USB connection are performed simultaneously, pressing and holding the icon does not release the key lock ([p. 171](#)).

■ USB memory device is not recognized

Check	Possible cause	Remedy
What is the capacity and file system of the USB memory device?	A USB memory device that is not supported by the PXB series is being used.	Use the following USB memory devices. Capacity: 16 GB or less File System: FAT32

■ The start of PXB series is slow

Check	Possible cause	Remedy
How many numbers of steps of total program are there in total?	When the total number of steps of all programs becomes large, it will take longer time to turn the power supply of the PXB series on (as a reference, it takes about 15 minutes for 10,000 steps).	Delete unnecessary steps.

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Warranty Period

Before delivery, our products have undergone strict testing and inspections and have been found to comply with the specifications. We offer different warranty periods for different product models. If the product should become defective within the specific warranty period applied to the product model after the date of purchase, we will repair the product or replace it with a new one for free. In a case in which the customer concluded a separate agreement with us regarding the warranty period, the conditions of the warranty period are applied based on such agreement.

Scope of Warranty

If the product should become defective within the warranty period, we will repair the product or replace it with a new one. However, the warranty does not cover:

- Failure or damage caused by use that is not in accordance with the Operation Manual, misuse, or neglect.
- Failure or damage during transportation after delivery.
- Failure or damage caused by improper modification, adjustment, or repair.
- Failure or damage caused by an Act of God, fire, or other events beyond our control.
- Failure or damage caused by use in a corrosive atmosphere, a dusty environment, or an environment where salt damage occurs or contamination by liquid or foreign matters is likely to occur.
- Failure or damage due to causes that are not attributable to us.

Disclaimer

Regardless of the warranty period, in no event shall we be liable for loss of opportunity or profit caused by the failure of our product, or initial or secondary damages, accident compensation, damages to products other than our products, or compensation for other operations caused by unavoidable circumstances that we may or may not have foreseen.

Every effort has been made to ensure the accuracy of this manual. However, if you have any questions or find any errors or omissions, please contact your Kikusui agent or distributor.

After you have finished reading this manual, store it so that you can use it for reference at any time.

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