

Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com

DC Power Supply Users Manual

T3PS13206

T3PS23203

T3PS33203

T3PS43203

This manual contains proprietary information, which is protected by copyrights. All rights are reserved. No part of this manual may be photocopied, reproduced or translated to another language without prior written consent of Teledyne LeCroy company.

The information in this manual was correct at the time of printing. However, Teledyne LeCroy continues to improve products and reserves the rights to change specification, equipment, and maintenance procedures at any time without notice.

Table of Contents

SAFETY INSTRUCTIONS	5
OVERVIEW	10
Introduction	
Series Lineup / Main Features	
Principle of Operation	
Front Panel Overview	
Display	
Rear Panel Overview	
CV/CC Crossover Characteristics	
SETUP	25
Power Up	
Load Cable Connection	
Output On/Off	
Select CH1/CH2 series or parallel mode	
Switch between Channels	
Setting Voltage Lock from Front Panel	
Set the output state at startup	
Set the displayed digit resolution for the	
voltage/current	33
Remote Control Setting	
OPERATION	35
CH1/CH2 Independent Mode	
CH3 Independent Mode	
CH4 Independent Mode	
CH1/CH2 Series Tracking Mode	
CH1/CH2 Parallel Tracking Mode	
FAQ	48

APPENDIX	49
Fuse Replacement	49
Specifications	50
INDEX	53

Safety Instructions

This chapter contains important safety instructions that you must follow when operating the T3PSX3200 series and when keeping it in storage. Read the following before any operation to insure your safety and to keep the best condition for the T3PSX3200 series.

Safety Symbols

These safety symbols may appear in this manual or on the T3PSX3200 series.



Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to the T3PSX3200 series or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Protective Conductor Terminal



Earth (ground) Terminal



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

Safety Guidelines

General Guidelines



- Do not place any heavy object on the device.
- Avoid severe impacts or rough handling that leads to damaging the device.
- Do not discharge static electricity to the device.
- Do not block or obstruct the cooling fan vent opening.
- Do not perform measurement at circuits directly connected to Mains (see note below).
- Do not disassemble the device unless you are qualified as service personnel.

(Measurement categories) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The T3PSX3200 series falls under category I.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.

Power Supply



- AC Input voltage: 100V/120V/220V±10%, 230VAC +10%/-6%, 50/60Hz
- Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.

Fuse



• Fuse type:

100V/120V: T6.3A/250V 220V/230V: T3.15A/250V

• Make sure the correct type of fuse is installed before power up.

- To ensure fire protection, replace the fuse only with the specified type and rating.
- Disconnect the power cord before fuse replacement.
- Make sure the cause of fuse blowout is fixed before fuse replacement.

Cleaning the device

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
- Do not use chemicals or cleaners containing harsh products such as benzene, toluene, xylene, and acetone.

Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (note below)
- Relative Humidity: < 80%
- Altitude: < 2000m
- Temperature: 0°C to 40°C

(Pollution Degree) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The T3PSX3200 series falls under degree 2.

Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, nonconductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

Storage environment

Location: Indoor

Relative Humidity: < 70%

Temperature: -10°C to 70°C

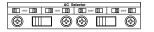
Disposal



Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environmental impact.



Select AC voltage Before powering up the power supply, select the AC input voltage from the rear panel.



Power cord for the United Kingdom

When using the T3PSX3200 series in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons

WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow: Earth

Blue: Neutral

Brown: Live (Phase)

As the colours of the wires in main leads may not correspond with the colours marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with the letter E or by the earth symbol or coloured Green or Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any moulded mains connector that requires removal / replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.

OVERVIEW

This chapter describes the T3PSX3200 series, including its main features and front/ rear panel introduction. After going through the overview, follow the Setup chapter (page 25) to properly power up and set operation environment.



Introduction	11
Series Lineup / Main Features	13
Principle of Operation	14
Front Panel Overview	
Display	20
Rear Panel Overview	
CV/CC Crossover Characteristics	

Introduction

Overview

The T3PSX3200 series regulated DC power supply series are light weight, adjustable, multifunctional power supplies. The T3PS13206 has a single independent adjustable voltage output (Coarse and fine). The remote voltage compensation function is activated for large changes in current output. The T3PS23203 has 2 independent adjustable voltage outputs. The T3PS33203 has three independent outputs: two with adjustable voltage levels and one with fixed 5V level. The T3PS43203 has four independent voltage outputs that are all fully adjustable.

Independent / Series Tracking / Parallel Tracking

The three output modes of T3PS23203/ 33203/ 43203, independent, series tracking and parallel tracking can be selected through pressing the TRACKING key on the front panel. In the independent mode, the output voltage and current of each channel are controlled separately. In the tracking modes, both the CH1 and CH2 outputs are automatically connected in series or parallel. CH1 is master and CH2 is slave. In the series mode, the output voltage is doubled; in the parallel mode, the output current is doubled. The isolation, from output terminal to chassis or from output terminal to output terminal, is 500V

Constant Voltage/ Each output channel works in constant voltage

Constant Current (CV) or constant current (CC) mode. Even at the maximum output current, a fully rated, continuously adjustable output voltage is provided. For a big load, the power supply can be used as a CV source; while for a small load, a CC source. When in the CV mode (independent or tracking mode), output current (overload or short circuit) can be controlled via the front panel. When in the CC mode (independent mode only), the maximum (ceiling) output voltage can be controlled via the front panel. The power supply will automatically cross over from CV to CC operation when the output current reaches the target value. The power supply will automatically cross over from CC to CV when the output voltage reaches the target value. For more details about CV/CC mode operation, see page 24.

Automatic tracking mode

The front panel display (CH1, CH2) shows the output voltage or current. When operating in the tracking mode, the power supply will automatically connect to the auto- tracking mode. For more details about CH1/CH2 Series Tracking Mode, see page 42

Series Lineup / Main Features

	1 /
Performance	Low noise: Temperature controlled cooling fanCompact size, light weight
Operation	 Constant Voltage / Constant Current operation Series Tracking / Parallel Tracking operation Output On/Off control Multi-output:
	T3PS13206: 32V/6A x1;
	T3PS23203: 32V/3A x2;
	T3PS33203: 32V/3A x2, 5V/5A x 1
	T3PS43203: 32V/3A x2, 5V/1A x1, 15V/1A x1
	• Coarse and fine Voltage/Current control(T3PS13206)
	 Output voltage compensation control (T3PS13206)
	 Function for locking the setting voltage (CH1/CH2)
	 Output voltage/ current setting view
	 Set the displayed digit resolution for the voltage & current output.
Protection	Overload protection
	Reverse polarity protection
	Inadvertent voltage setting protection
Interface	Remote control (Output ON/OFF)

Principle of Operation

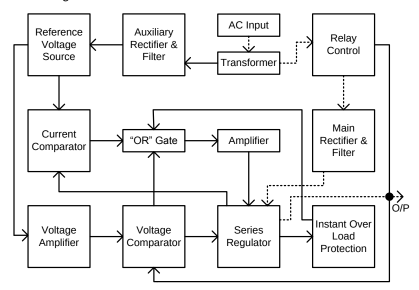
Overview

The power supply consists of the following.

- · AC input circuit
- Transformer
- Bias power supply including rectifier, filter, pre-regulator and reference voltage source
- Main regulator circuit including the main rectifier and filter, series regulator, current comparator, voltage comparator, reference voltage amplifier, remote device and relay control circuit

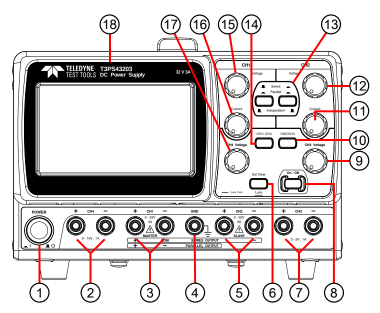
The block diagram below shows the CH1 circuit arrangement. The single phase input power is connected to the transformer through the input circuit. Details of each part are described in the next page.

Block diagram



Auxiliary Rectifier	The auxiliary rectifiers D120~ D123 provide bias voltage filtered by the capacitors C120 and C121, for the pre-regulators U150 and U151. They provide a regulated voltage for other modules.
Main Rectifier	The main rectifier is a full wave bridge rectifier. It provides the power after the rectifier is filtered by the capacitor C101, and then regulated via a series-wound regulator, which is finally delivered to the output terminal.
Current Limiter	U151 is a comparator amplifier which compares the reference voltage to the feedback voltage, and then delivers it to Q151, which then calibrates the output voltage.
Overvoltage	U131 is a comparator which activates when the unit is overloaded and it controls the output of U132 to turn off the output and inform the user.

Front Panel Overview



The figure above is the front view of the T3PS43203. For views of other models, please refer to physical device or see the panel overview for the other models on page 19.

No.	Item	Diagram	Description
1	Power Switch	POWER	Turns On ■ or Off ■ the main power. For the power up sequence, see page 26.
2	CH4 Output	+ CH4 -	Outputs CH4 voltage and current.
3	CH1 Output	+ CHI - 0 - 32V AMASTER	Outputs CH1 voltage and current.

GND Terminal (5) CH2



Accepts a grounding wire.

Output



Outputs CH2 voltage and current.

(6) View setting value/ Key lock



When the output is ON, you can view the voltage/current settings of each channel by pressing this key. The corresponding channel will be displayed on the LCD display. Press and hold the key to lock and unlock the panel keys (except OUTPUT). For more information, please refer to page 31.

(7) CH3 Output



Outputs CH3 voltage and current.

(8) Output Key



Turns the output on or off. For more details, see page 28.

CH3/ CH4



Sets the voltage for the T3PS43203.

CH2/3



and

CH1/4

Views the channel settings or readback values for T3PS43203 voltage/current. Press the CH2/3 or CH1/4 key to toggle the view for the corresponding channels in the display.

(11) CH2



Sets the voltage/current for the T3PS23203/33203/43203.

(12)



① Parallel/ Series Keys



Activates parallel/series tracking operation. For details, see page 42. The corresponding channel will be displayed on the LCD display. The T3PS13206 doesn't have this function.

(15) CH1





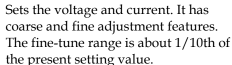
Sets the voltage/current for the T3PS23203/33203/43203.

(For T3PS13206 only)

Single Channel







The Output terminal



Output voltage and current

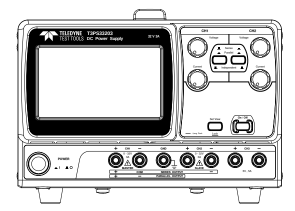
The Sense terminal



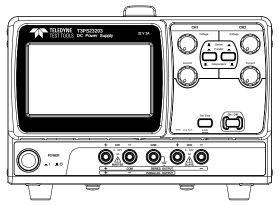
Remote sense terminals

Front views of the other three models:

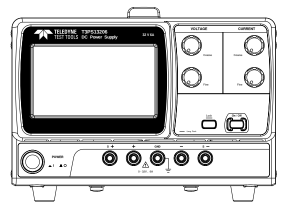
T3PS33203



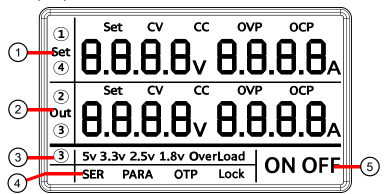
T3PS23203



T3PS13206



Display



No. Item

Description

CH1/CH4 parameter display area



*(Parameter settings for the T3PS13206)

② CH2/CH3 parameter display area



*(Parameter settings for the T3PS13206)

(3) CH3 parameter display area for the T3PS33203 3 | 5v

OverLoad

4 Status display area SER PA

SER PARA OTP Lock

(5) Output status display **ON OFF**

Voltmeter Displays output voltage of each channel.

T3PS43203: CH1/CH4 and CH2/CH3 T3PS23203/33203: CH1 and CH2 T3PS13206: Voltage setting/readback 3 digits:

0.0.0

4 digits:

 $0.0.0.0_{\circ}$

CH3 display: **5v** . (T3PS33203)

Ammeter

Displays output current of each channel. T3PS43203: CH1/CH4 and CH2/CH3 T3PS23203/T3PS33203: CH1 and CH2 T3PS13206: Current setting/readback

3 digits:

8.8.8_A

4 digits:

8.8.8.8_A

CV/CC/OVP cv cc indicators for CH1/4

You can view the constant current, constant voltage or OVP status for CH1 or CH4, depending on which CH1 (1)

icon appears on the

leaf-hand side of the LCD display.) or CH4 (4) is selected. Each state is valid only when the output is ON. When output is OFF, the display is turned off.

CV/CC/OVP **cv cc** indicators for CH2/3

You can view the constant current, constant voltage or OVP status for CH2 or CH3, depending on which CH2 ②

icon appears on the

leaf-hand side of the LCD display.) or CH3 (③) is selected. Each state is valid only when the output is ON. When output is OFF, the display is turned off.

View setting Set value

When output is ON, you can view the voltage/ current setting value depending on the channel be selected. The T3PS13206 display both reading and setting values simultaneously without pressing this function key. When the output is on, you can view the voltage/current setting depending on which channel is selected. The T3PS13206 displays both the reading and the setting values simultaneously without pressing this function key.

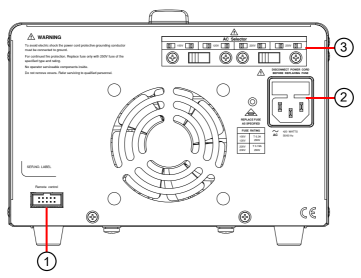
Channel indicator

(1)(2)(3)(4) Indicates the currently selected channel. The T3PS13206 doesn't have this display.

Output status of CH3 in the T3PS33203 OverLoad

When the output current is over range, the overloaded indicator Overload will be lit on the LCD display.

Rear Panel Overview

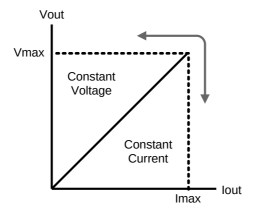


No.	Item	Diagram	Description
1	Remote Control Terminal	Remote control	For more information about the remote control terminal, please see page 33.
2	Power Cord / Fuse Socket		The power cord socket accepts the AC mains. For power up details, see page 26.
	Socket		The fuse holder contains the AC mains
			fuse. For fuse replacement details, see page 49.
3	AC Selector	AC Selection Selection Incomplete Inc	Selects AC input voltage:

CV/CC Crossover Characteristics

Background The T3PSX3200 series automatically switches between constant voltage mode (CV) and constant current mode (CC), according to load condition. CV mode When the current level is smaller than the output setting, the T3PSX3200 series operates in Constant Voltage mode. The indicator for the corresponding channel appears on the LCD. The Voltage level is kept at the setting and the Current level fluctuates according to the load condition until it reaches the output current setting. CC mode When the current level reaches the output setting, the T3PSX3200 series starts operating in Constant Current mode. The indicator for the corresponding channel appears on the LCD. The Current level is kept at the setting but the Voltage level becomes lower than the setting, in order to suppress the output power level from overload. When the current level becomes lower than the setting, the T3PSX3200 series goes back to the Constant Voltage mode.

Diagram



SETUP

This chapter describes how to properly power up and configure the T3PSX3200 series before operation.

Power Up	26
Load Cable Connection	
Output On/Off	28
Select CH1/CH2 series or parallel mode	29
Switch between Channels	30
Setting Voltage Lock from Front Panel	31
Set the output state at startup	32
Set the displayed digit resolution for the	
voltage/current	33
Remote Control Setting	34

Power Up

Select AC voltage

Before powering up the power supply, select the AC input voltage from the rear





panel.

Connect AC power cord

Connect the AC power cord to the rear panel socket.



Power On

Press the power switch to turn on the power. The display will first display all the LCD segments before showing settings for each channel.



Power switch

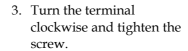
Press the power switch again to turn off the power.

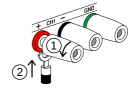


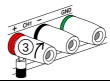
Load Cable Connection

Standard accessories (GTL-104A, GTL-105A)

- 1. Turn the terminal counterclockwise and loosen the screw.
- 2. Insert the cable terminal.

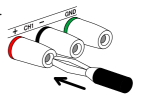






Banana plug

Insert the plug into the socket.



Wire type

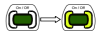
When using load cables other than the attached, make sure they have enough current capacity for minimizing cable loss and load line impedance. Voltage drop across a wire should not excess 0.5V. The following list is the wire current rating at $450A/cm^2$.

Wire size (AWG)	Maximum current (A)
20	2.5
18	4
16	6
14	10
12	16

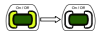
Output On/Off

Panel operation

Press the Output key to turn on all outputs in each channel.



Push the Output key again to turn off all outputs. The OFF icon will become lit on the LCD display.



Automatic output Any of the following actions during output on off automatically turns it off.

- Change the operation mode between independent / series tracking / parallel tracking
- When OVP is activated on a channel (except CH3 on the T3PS33203)
- When the lock function is disabled.
- · When toggling via remote control

Select CH1/CH2 series or parallel mode

Background / Connection

When you need to output a higher voltage or current the T3PSX3200 series can be connected in series or parallel to achieve it. When connecting in series, the output voltage is twice than that of a single channel. When connecting in parallel, the output current is twice than that of a single channel. For details, please see page 42 through to 46.

Panel operation

You can toggle the connection mode of CH1/ CH2 by using different combinations of the mode selection key.



- For the independent mode, the right key is not pressed
- Toggle to parallel mode when both keys are pressed.
- Right key is pressed and the left key is not pressed in series mode.
- When CH1 / CH2 is in the series or parallel mode, the corresponding series or parallel icon appears on the LCD display.





Switch between Channels

Background / Connection

This feature is only available for the T3PS43203. The voltage and current settings and readback values for 2 channels can be displayed on the LCD display simultaneously. To check and view the relevant information for the other channels, you need to switch channels. Please follow the steps listed below to switch between channels.

Citaria

Panel operation Press the CH1/4 key to toggle between

CH1 and CH4. The activated channel will be shown on the channel indicator.

1 😂

Press the CH2/3 key to toggle between CH2 and CH3. The activated channel will be shown on the channel indicator.

U ②⇔③

Setting Voltage Lock from Front Panel

Background / Connection

The lock function of the T3PSX3200 series can be used when you need to keep the output voltage constant to avoid the load from being damaged due to inadvertent operation. The voltage lock takes the present channel settings as the reference levels. The voltage lock function only applies to CH1 & CH2.

Panel operation

Press the LOCK key (for more than 2 seconds) to lock the voltage knob operation for CH1 & CH2 in the front panel. The Lock icon will become lit.



To unlock, press the LOCK key for more than 2 seconds. The Lock icon will then turn off and the output turns off as well.



The OUTPUT key is not affected by the lock operation.



 It is normal for the output voltage to have a fluctuation of around 20mV after the voltage setting is locked.

Set the output state at startup

Background / Connection

Through the following steps, you can set the output state of the T3PSX3200 series at its next startup. There are two choices, ON and OFF available for selection.

Panel operation

1. Press and hold the Output key and turn on the power until the On or OFF icon flashes on the LCD display.



2. Press the "Set View" key to select.



3. Press the "ON/OFF" key to confirm.





By default the output is set to OFF at startup.

Set the displayed digit resolution for the voltage/current

Background / Connection

The T3PSX3200 series can set the displayed digit resolution for the voltage and current settings/readings to 3 or 4 digits at startup.

Panel operation

 Press and hold the "Set View" key and turn the power until on the decimal point for the CH1 voltage flashes on the LCD display.



2. Press the "Set View" key to select the number of displayed digits.



3. Press the "ON/OFF" key to confirm the selection.





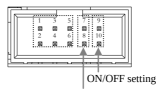
By default the number of displayed digits is set to four.

Remote Control Setting

Background / Connection

Through the "Remote Control" terminal, the T3PSX3200 series can turn the power on or off.

Remote control



Remote control setting

Panel operation

1. Short pins 7 and 8 (remote control setting). This will put the power state (ON/OFF) under remote control. At this moment, the On / OFF icon flashes on the LCD display.



- 2. Output control:
- Pin 9 & 10 Open: ON state.
- Pin 9 & 10 Short: OFF state.







The remote control terminal can only be controlled by shorting (external relay or jumper shunt) /opening the pins. Voltage cannot be applied to the pins. It is strictly prohibited to short pins 5 & 7 or 6 & 8. Pin $1\sim6$ must be set to open.

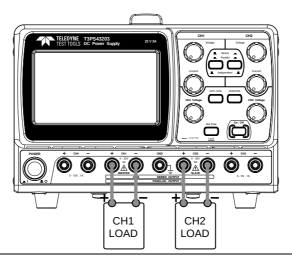
OPERATION

CH1/CH2 Independent Mode	36
CH3 Independent Mode	38
CH4 Independent Mode	40
CH1/CH2 Series Tracking Mode	42
Series Tracking without Common Terminal	42
Series Tracking with Common Terminal	44
CH1/CH2 Parallel Tracking Mode	46

CH1/CH2 Independent Mode

Background / Connection

CH1 and CH2 outputs work independent of each other.

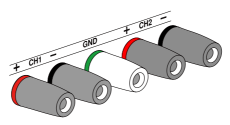


Output rating

 $0 \sim 32V/0\sim3A$ for each channel

Panel operation

- 1. Make sure the Series/Parallel key is not activated (both the SER and PARA icons are off).
- 2. Connect the load to the front panel terminals, CH1 +/-, CH2 +/-.



3. Use the voltage and current knob to set the CH1 output voltage and current.





4. Use the voltage and current knob to set the CH2 output voltage and current.

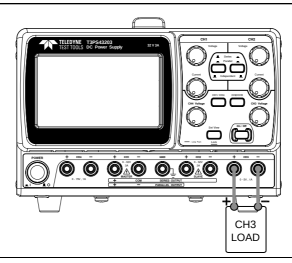




5. Press the Output key to turn on the output. The Output key will be lit and the ON icon will appear on the LCD display. The CV or CC icon appears on the LCD to indicate the output status for each channel.



CH3 Independent Mode



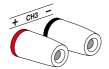
Output rating T3PS33203: 5V, 5A Max

T3PS43203: 0~5V,1A Max.

No Series/Parallel Tracking

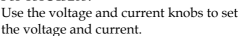
CH3 doesn't have series/parallel tracking mode. Also, the CH3 output is not affected by the CH1 and CH2 modes.

Panel operation 1. Connect the load to the front panel CH3 +/- terminal.



2. Select the output voltage For T3PS33203: 5V.

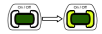
For T3PS43203:



You can check the setting of the T3PS43203 by using the CH2/CH3 key to toggle to CH3(3) appears on the LCD display).



3. Press the Output key to turn on the output. The Output key will be lit.



OVERLOAD

T3PS33203: When the output current level exceeds 5.2A, the overload icon appears on the LCD display and CH3 operation mode switches from constant voltage to constant current.



$\mathsf{CV} \to \mathsf{CC}$

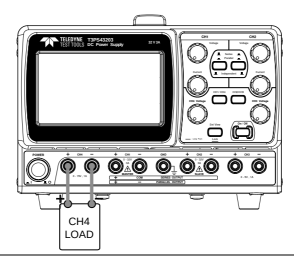
T3PS43203: When the output current level exceeds the setting value, the CV icon changes to the CC icon on the LCD display. This indicates that CH3 has switched from constant voltage to constant current.



CH4 Independent Mode

Background / Connection

The mode is used only for the T3PS43203

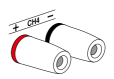


Output rating	0~15V/1A max

No Series/Parallel Tracking

CH4 doesn't have series/parallel tracking mode. The CH4 output is not affected by the CH1 and CH2 modes.

Panel operation 1. Connect the load to the front panel CH4 +/- terminal.



2. Use the voltage knobs to set the voltage and current.



You can use the CH1/CH4 key to toggle to CH4(4) appears on the LCD display) to check the setting value.

3. Press the Output key to turn on the output. The Output key will be lit.



 $\mathsf{CV} \to \mathsf{CC}$

When the output current level exceeds the setting value, the CV icon changes to the CC icon on the LCD display. This indicates that CH4 has switched from constant voltage to constant current.



CH1/CH2 Series Tracking Mode

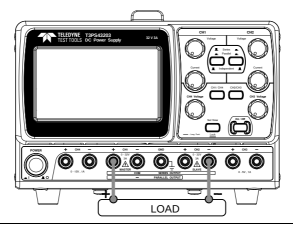
Background

Series tracking operation allows the T3PS23203/33203/43203 to combine the output by internally connecting CH1 (Master) and CH2 (Slave) in series. CH1 (Master) controls the combined output voltage/current level which is set independently.

The following describes two types of configurations, depending on how common ground is used.

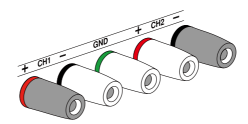
Series Tracking without Common Terminal

Connection



Output rating $0 \sim 64 \text{V}/0 \sim 3 \text{A}$

- Press the Series/Parallel key to activate the series tracking mode.
 The SER icon will be lit on the LCD display.
- Series Parallel Independent In
- 2. Connect the load to the front panel terminals, CH1+ & CH2- (Single supply).



3. Use the current knob to set the CH2 output current to the maximum level.



4. Use the voltage and current knob to set the CH1 output voltage and current level.





5. Press the Output key to turn on the output. The Output key will be lit.



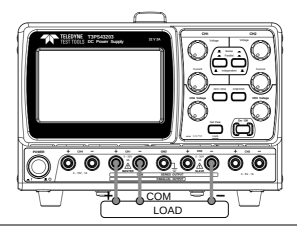
6. Refer to the CH1 (Master) meter and indicators for the output level and CV/CC status.

Output voltage Double the reading on the CH1 level voltage meter.

Output current CH1 meter reading shows the level output current.

Series Tracking with Common Terminal

Connection



Output rating

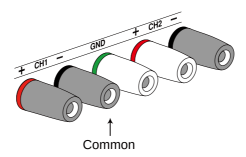
 $0\sim32V/0\sim3A$ for CH1 \sim COM

 $0\sim-32V/0\sim3A$ for CH2 \sim COM

 Press the Series/Parallel key to activate the series tracking mode. The SER icon will be lit on the LCD display.



2. Connect the load to the front panel terminals, CH1+ & CH2-. Use the CH1 (-) terminal as the common line connection.



Use the CH1 voltage knob to set the master & slave output voltage (the same level for both channels).



4. Use the CH1 current knob to set the master output current.



5. Use the CH2 current knob to set the slave output current.



Press the Output key to turn on the output. The Output key will be lit.



7. Refer to the CH1 (Master) meter and indicators for the output level and CV/CC status.

CH1 (Master) CH1 meter reading shows the voltage level output voltage.

CH1 (Master) CH1 meter reading shows the current level output current.

 Refer to the CH1/CH2 meter and CH2 indicators for the output level and CV/CC status.

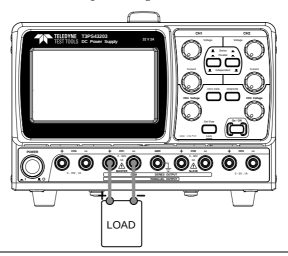
CH2 (Slave) The CH2 meter reading shows voltage level the output voltage.

CH2 (Slave) The CH2 meter reading shows current level the output current.

CH1/CH2 Parallel Tracking Mode

Background / Connection

Parallel tracking operation allows the T3PS23203/33203/43203 to combine the output by internally connecting CH1 (Master) and CH2 (Slave) in parallel. CH1 (Master) controls the combined output voltage/current level.



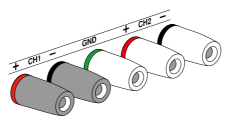
Output rating

$0 \sim 32V/0 \sim 6A$

1. Press the Series/Parallel key to activate the parallel tracking mode. The PARA icon will be lit on the LCD display.



2. Connect the load to the CH1 +/- terminals.



3. Use the CH1 voltage and current knobs to set the output voltage and current. CH2 control function is disabled.





4. Press the Output key to turn on the output. The Output key will be lit.



- 5. The operating mode of CH2 will appear as the CC icon on the LCD display.
- 6. Refer to the CH1 meter and indicator for the output level and CV/CC status.

Output voltage The CH1 meter reading shows level the output voltage.

Output current Double the amount of CH1 level current meter reading.

FAQ

Q1. I pressed the panel lock key but the output still turns on/off.

A1. For safety reasons the output key is not affected by the panel key lock feature.

Q2. The CH3 overload indicator turned on – is this an error?

A2. No, it simply means that the CH3 output current reached the maximum 5.2A and the operation mode turned from CV (constant voltage) to CC (constant current). You can continue using the power supply, although reducing the output load is recommended.

Q3. The specifications do not match the real accuracies.

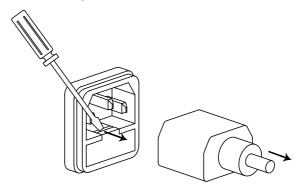
A3. Make sure that the power supply is powered on for at least 30 minutes, within $+20^{\circ}$ C $\sim +30^{\circ}$ C.

APPENDIX

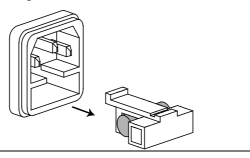
Fuse Replacement

Steps

1. Take out the power cord and remove the fuse socket using a flat head driver.



2. Replace the fuse in the holder.



Rating

• 100V/120V:T6.3A/250V

220V/230V:T3.15A/250V

Specifications

The specifications apply when the T3PSX3200 series are powered on for at least 30 minutes under $+20^{\circ}\text{C} - +30^{\circ}\text{C}$.

	Turio urreior	
Output Ratings	CH1/CH2 Independent	0 ~ 32V / 0 ~ 3A 0 ~ 32V / 0 ~ 6A(T3PS13206)
	CH1/CH2 Series	0 ~ 64V / 0 ~ 3A
	CH1/CH2 Parallel	0 ~ 32V / 0 ~ 6A
	CH3	5V, 5A(T3PS33203) 0~5V, 1A(T3PS43203)
	CH4	0~15V,1A
Voltage Regulation	Line	\leq 0.01% + 3mV
	Load	\leq 0.01% + 3mV(rating current \leq 3A) \leq 0.02% + 5mV(rating current > 3A)
	Ripple & Noise	\leq 1mVrms (5Hz \sim 1MHz)
	Recovery Time	$\leq 100 \mu s (50\%$ load change, minimum load 0.5A)
	Temperature Coefficient	≤ 300ppm/°C
Current Regulation	Line	≤ 0.2% + 3mA
	Load	\leq 0.2% + 3mA
	Ripple & Noise	≤3mArms
Tracking Operation	Tracking Error	\leq 0.1% + 10mV of Master (0~32V) (No Load, with load add load regulation \leq 100mV))
	Parallel Regulation	Line: $\leq 0.01\% + 3mV$ Load: $\leq 0.01\% + 3mV$ (rating current $\leq 3A$) Load: $\leq 0.02\% + 5mV$ (rating current $> 3A$)
	Series Regulation Ripple & Noise	Line: \leq 0.01% + 5mV Load: \leq 100mV \leq 2mVrms, 5Hz ~1MHz

Meter Resolution	Voltage	10mV or 100mV		
	current	1mA or 10mA		
			0mA (T3PS13206)	
Display	LCD	4.3" single color LCD display		
	Ammeter	3.200A full scale, 4 digits or 3 digits 6.200A full scale, 4 digits or 3 digits (T3PS13206)		
	Voltmeter	33.00V full scale, 4 digits or 3 digits		
Accuracy	Setting/ Read back Accuracy		±0.1% of reading + 30mV(4 digits) ±0.1% of reading + 200mV(3digits)	
		:	±0.3% of reading + 6mA(4 digits) ±0.3% of reading + 20mA(3 digits) ±0.3% of reading + 10mA) (4 digits, for T3PS13206) ±0.3% of reading + 20mA) (3 digits, For T3PS13206)	
CH3 on the T3PS33203	Output Voltage		5V, ±5%	
	Output Current		5A	
	Line		≤3mV	
	Load		\leq 10mV	
	Ripple & Noise		\leq 2mVrms (5Hz \sim 1MHz)	
Insulation	Chassis and Terminal		$20 M\Omega$ or above (DC 500V)	
	Chassis and AC cord		$30 M\Omega$ or above (DC 500V)	
Operation Environment	Indoor use, Altitude: ≤ 2000m Ambient temperature: 0 ~ 40°C Relative humidity: ≤ 80% Installation category: II Pollution degree: 2			
Storage Environment	Ambient temperature: $-10 \sim 70^{\circ}$ C Relative humidity: $\leq 70\%$			
Power Source	AC 100V/120V/220V±10%, 230V+10%/-6%, 50/60Hz			
Accessories	Quick Start Guide x1, Power Cord x 3 Test lead: T3PS13206: GTL-104A x1, GTL-105A x1 T3PS23203: GTL-104A x2 T3PS33203: GTL-104A x3 T3PS43203: GTL-104A x2, GTL-105A x2			
Dimensions	210 (W) x 155 (H) x 306 (D) mm			

Weight Approx. 8.7kg

Specifications listed above are specifications under the "Unlock" state.

NDEX

Automatic out off28	Operation mode
Banana plug27	Independent36
Caution symbol5	Parallel Tracking 46
CC/CV39	Series Tracking 42
CC/CV indicator41	Specifications50
Cleaning the instrument7	Output current setting
Common terminal, series	Manual37
tracking42	Output on/off
Cooling fan23	FAQ48
safety instruction6	manual28
CV/CC	Output voltage setting
CH1/CH2 indicator37	Manual37
CH3 indicator39	Over load indicator39
CH4 indicator41	Power supply
Operation theory12, 24	Safety instruction 6
Disposal instructions8	Setup
EN61010	Specification51
Measurement category6	Protective ground symbol 5
Pollution degree7	Service operation
Environment	About disassembly6
Operation7	T3PSX3200 series
Specification51	Technology overview 11
Storage8	T3PSX3200 series
Front panel	Block diagram14
Lock (manual)31	Operation theory14
Overview21	tracking mode
Fuse	parallel 32, 33, 34
Rating49	Tracking mode
Replacement49	Operation theory11
Safety instruction6	UK power cord9
Ground symbol5	Warning symbol5
Load connection27	Wire, load27

ABOUT TELEDYNE TEST TOOLS



Company Profile

Teledyne LeCroy is a leading provider of oscilloscopes, protocol analyzers and related test and measurement solutions that enable companies across a wide range of industries to design and test electronic devices of all types. Since our founding in 1964, we have focused on creating products that improve productivity by helping engineers resolve design issues faster and more effectively. Oscilloscopes are tools used by designers and engineers to measure and analyze complex electronic signals in order to develop high-performance systems and to validate electronic designs in order to improve time to market.

The Teledyne Test Tools brand extends the Teledyne LeCroy product portfolio with a comprehensive range of test equipment solutions. This new range of products delivers a broad range of quality test solutions that enable engineers to rapidly validate product and design and reduce time-to-market. Designers, engineers and educators rely on Teledyne Test Tools solutions to meet their most challenging needs for testing, education and electronics validation.

Location and Facilities

Headquartered in Chestnut Ridge, New York, Teledyne Test Tools and Teledyne LeCroy has sales, service and development subsidiaries in the US and throughout Europe and Asia. Teledyne Test Tools and Teledyne LeCroy products are employed across a wide variety of industries, including semiconductor, computer, consumer electronics, education, military/aerospace, automotive/industrial, and telecommunications.

Distributed by:	

T3 stands for Teledyne Test Tools. 931710 RevB