

# Power Supplies Data Sheet Single, Dual, Triple and Quad Output

CE Remote

# **Broad Product Range**

Current: Up to 6 Amps Voltage: Up to 64 Volts Power: Up to 217 Watts



Tools for Improved Debugging

lools for Improved Debugging	
<ul> <li>Models with from 1 to 4 outputs.</li> </ul>	Flexible choice of outputs to meet your DUT needs.
• Cutting edge Linear DC Power Supply Design.	Improved power supply specifications meets your low noise power needs.
<ul> <li>Ch1 and Ch2 support Constant Voltage and Constant Current Operation.</li> </ul>	Flexible voltage and current output configurations for a broader application coverage.
<ul> <li>Low acoustic fan noise with automatic fan speed control circuit.</li> </ul>	Minimise the fan "on time" and fan noise in the users work environment.
• Remote Output On/Off Control (not programmable).	Turn the output On or Off from an external device.
• Only 210 mm Wide x 155 mm High x 306 mm Deep.	High power/high performance whilst take up

 High power/high performance whilst take up the minimum of bench space.

### **Models and Characteristics**

Weight Approx. 7 kg.

T3PS13206	Ch1	0-32 V / 0-6 A	No C.V. or C.C. mode.
T3PS23203	Ch1 / Ch2	0-32 V / 0-3 A	Support for C.V. and C.C. Modes
T3PS33203	Ch1 / Ch2	0-32 V / 0-3 A	Ch1 / Ch2 support for C.V. and C.C. Modes
	Ch3	5 V / 0-5 A	
T3PS43203	Ch1 / Ch2	0-32 V / 0-3 A	Ch1 / Ch2 support for C.V. and C.C. Modes
	Ch3	0-5 V / 0-1 A	
	Ch4	0-15 V / 0-1 A	



## **T3PSX3200 Series**

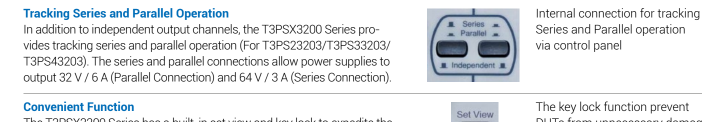
- 1/2/3/4 Independent Isolated Output
- 4.3 Inch LCD Display
- Setting & Read Back Resolution 100 mV / 10 mA<sup>1)</sup>
- Output On/off
- Analog Control (Remote I/O) For Output ON/OFF
- Set View Function For Checking an Original V/I Setting During Output On
- Key Lock Function
- Tracking Series And Parallel Operation
- Smart Cooling Fan Achieving Low Noise

The T3PSX3200 Series is cutting edge, economical linear DC Power supplies. The T3PSX3200 Series features output power from 192 to 217 watts, up to four independent isolated output channels, high resolution, low noise, high reliability, and compact size.

The T3PSX3200 Series has a built-in digital panel control design to replace conventional control method. This unique design allows the T3PSX3200 Series linear DC power supply to provide users with more efficient functionalities, including set view and key lock to expedite the operation process. The key lock function protects DUTs by preventing others from changing voltage and current parameters. Additionally, output key light facilitates users in clearly reading the operational status of the power supply.

### **Applications**

- Laboratories and Educational Facilities
- Product Testing and Quality Assurance
- Service Operation and Post-Sales Support
- Product Development and Debugging



The T3PSX3200 Series has a built-in set view and key lock to expedite the operation process. The key lock function protects DUTs by preventing others from changing voltage/current parameters.

#### Remote I/O for output On/Off function

The T3PSX3200 Series also provides the analog control (Remote I/O) function for external output On/Off control.

The key lock function prevent DUTs from unnecessary damages caused by mis-operation.



For controlling the output On/Off function through the specific pin assignment of remote control connector which is in rear panel.

## **Ordering Information**

Model	T3PS13206	Single Channel, 192 W Linear DC Power Supply			
	T3PS23203	2 Channels, 192 W Linear DC Power Supply			
	T3PS33203	3 Channels, 217 W Linear DC Power Supply			
	T3PS43203	4 Channels, 212 W Linear DC Power Supply			
Accessories	Quick Start Gu	Quick Start Guide x 1; Power Cord x 3			
	T3PS13206	Test Lead GTL-104 A x 1; GTL-105 x 1			
	T3PS23203	Test Lead GTL-104 A x 2			
	T3PS33203	Test Lead GTL-104 A x 3			
	T3PS43203	Test Lead GTL-104 A x 2; GTL-105 A x 2			

Warranty: 3 Years return to Teledyne LeCroy.

# SPECIFICATIONS

Model	T3PS43203			T3PS33203			T3PS23	T3PS23203		
Output Mode	T3PS43203 T3PS33203 T3PS23203 T3PS									
Number of Channel	CH1	CH2	CH3	CH4	CH1	CH2	СНЗ	CH1	CH2	CH1
Voltage	0 ~ 32 V	0~32 V	0~5V	0~15V	0 ~ 32 V	0 ~ 32 V	5 V	0 ~ 32 V	0 ~ 32 V	0 ~ 32 V
Current	0~3A	0~3A	0~1A	0~1A	0~3A	0~3A	5 A	0~3A	0~3A	0~6A
Tracking Series Voltage	0 ~ 64 V			_	0 ~ 64 V		-	0~64 V		-
Tracking Parallel Current	0~6A			_	0~6A		-	0~6A		-
Constant Voltage C	<b>Dperatio</b>	n								
Line Regulation	≤ 0.01 % ·	+ 3 mV								
Load Regulation	≤ 0.01 % ·	+ 3 mV (ra	ting currei	nt ≤ 3 A); ≤	0.02 % + 5	mV (rating	g current	> 3 A)		
Ripple & Noise	≤1 mVrm	ns (5 Hz ~	1 MHz)							
Recovery Time	≤100 µs	(50 % Load	d Change,	minimum	oad 0.5 A)					
Constant Current O	) peratio	n								
Line Regulation	≤ 0.2 % <b>+</b>	- 3 mA								
Load Regulation	≤ 0.2 % +	- 3 mA								
Ripple & Noise	≤ 3 mArr	ns								
Tracking Operation	(СН1, С	CH2)								
Tracking Error	≤ 0.1 % +	- 10 mV of	Master (0	~ 32 V) No	b Load, wit	h Load ad	d load reg	gulation ≤ 1	00 mV)	
Parallel Regulation		Line: $\leq 0.01 \% + 3 \text{ mV}$ Load: $\leq 0.01 \% + 3 \text{ mV}$ (rating current $\leq 3 \text{ A}$ ); $\leq 0.02 \% + 5 \text{ mV}$ (rating current > 3 A)								
Series Regulation	Line: $\leq 0.01 \% + 5 \text{ mV}$									
Ripple & Noise	Load: ≤ 1	00 mV								
CH3 Operation For	(T3PS3	3203)								
Output Voltage	5.0 V, ± 5	%								
Output Current	5 A									
Line Regulation	≤3 mV									
Load Regulation	≤5 mV									
Ripple & Noise	1 mVrms (5 Hz ~ 1 MHz)									
Meter										
Voltage Resolution	100 mV <sup>1)</sup>	)				•				
Current Resolution	10 mA <sup>1)</sup>									
Setting Accuracy	Voltage ± (0.1 % of reading + 30 mV); Current ± (0.3 % of reading +6 mA)									
Readback Accuracy	Voltage ±	: (0.1 % of I	eading +	30 mV); Cu	rrent ± (0.3	3 % of read	ing +6 m	A)		
Insulation										
Chassis and Terminal	20 MΩ or above (DC 500 V)									
Chassis and AC Cord	30 MΩ or above (DC 500 V)									
<b>Environment</b> Condi	ition									
Operation Temp	0 ~ 40 °C									
o. T	-10 ~ 70 °C									
	≤ 80 % RH									
Operating Humidity			≤ 70 % RH							
Storage Temp Operating Humidity Storage Humidity										
Operating Humidity										
Operating Humidity Storage Humidity	≤ 70 % RH AC 100 V	H 7 / 120 V / 2		) %; 230 V ( 1m; Approx		6 %); 50 / 6	50 Hz			

<sup>1)</sup> For a higher resolution (10 mV / 1 mA), please follow the setting procedure of the user manual on p 35. When using a higher resolution, the current or voltage adjustment may be limited by the knob sensitivity.

Specifications subject to change without notice.

# **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-tomarket. 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:

### **Teledyne LeCroy** (US Headquarters)

700 Chestnut Ridge Road Chestnut Ridge, NY. USA 10977-6499

Phone:	800-553-2769 or 845-425-2000
Fax Sales:	845-578-5985
Phone Support:	1-800-553-2769
Email Sales:	contact.corp@teledynelecroy.com
Email Support:	support@teledynelecroy.com
Web Site:	http://teledynelecroy.com/

World wide support contacts can be found at: https://teledynelecroy.com/support/contact

World wide instrument service can be found at: https://teledynelecroy.com/support/service.aspx

RoHS and WEEE information can be found at: https://teledynelecroy.com/support/rohs.aspx

### **Teledyne LeCroy** (European Headquarters)

Teledyne LeCroy GmbH Im Breitspiel 11c D-69126 Heidelberg, Germany

Phone:	+49 6221 82700
Fax:	+49 6221 834655
Phone Service:	+49 6221 8270 85
Phone Support:	+49 6221 8270 28
Email Sales:	contact.gmbh@teledynelecroy.com
Email Service:	service.gmbh@teledynelecroy.com
Email Support:	tlc.t3.appsupport.eu@teledyne.com
Web Site:	http://teledynelecroy.com/

#### teledynelecroy.com

© 2019 Teledyne Test Tools is a brand and trademark of Teledyne LeCroy Inc. All rights reserved. Specifications, prices, availability and delivery subject to change without notice. Product brand or brand names are trademarks or requested trademarks of their respective holders. T3 stands for Teledyne Test Tools.