

# MP5000 Series Modular Precision Test System

# PRELIMINARY DATASHEET



The Tektronix MP5000 Modular Precision Test System accommodates all your sourcing needs within a 1U rack space. This top-tier automated test equipment (ATE) optimizes rack space by incorporating multiple source measure units (SMUs) and power supplies with adaptable module options. Featuring three slots and dual-channel modules, it offers up to six parallel channels. For higher channel count applications, TSP-Link provides a solution to connect mainframes in a master-subordinate configuration, effectively allowing them to function as one unit. This facilitates the creation of an optimized source and measurement system suitable for a wide range of applications, from validating design and debugging to complex parallel test systems used in ATE.

Customers can mix and match module configurations to optimize cost, throughput, and accuracy. For applications where low current measurements and sinking capabilities aren't required, power supplies can be a cost-effective solution. For applications in which true current sourcing and high-speed measurements are required, consider an SMU module. The system supports a wide array of applications, and its high-density design conserves valuable rack space and reduces cost per channel. It's engineered to deliver fast throughput for high-channel parallel testing, saving both cost and time for production and validation test users.

## **Key Features**

#### Mainframe MP5103

- Compact 1U mainframe offering significant space and cost efficiency over conventional rack-andstack systems
- 3 configurable slots offer flexibility to mix & match PSU and SMU modules to optimize the costperformance tradeoff
- Add or remove modules effortlessly without powering off the mainframe, thus reducing downtime
- Additional digital I/O pins (18) support efficient handshaking with other test rack equipment
- TSP-Link facilitates precise synchronization within 500 ns across multiple mainframes, ideal for high channel count parallel testing
- Employs 1 Gbps Ethernet and USB 3.0 for fast data streaming
- Features a modern touch display for simplified setup and troubleshooting

#### Source Measure Unit (SMU) MSMU60-2

- 2 SMU channels per module, 6 channels per mainframe
- Up to 60V and up to 1.5 A per channel
- Offers 4-quadrant voltage/current source and measure for each channel with 6½-digit measure resolution down to 100 femtoamps
- Integrated 1 MSa/s ADCs for both voltage and current measurements using fast sample rates
- Up to 6 V between force and sense allowing users more flexibility in cabling and test setup
- User selectable auto-sense resistor prevents excessive voltage at Force Hi if there are contact errors
- Asymmetric Compliance: Configure independent positive and negative limit values

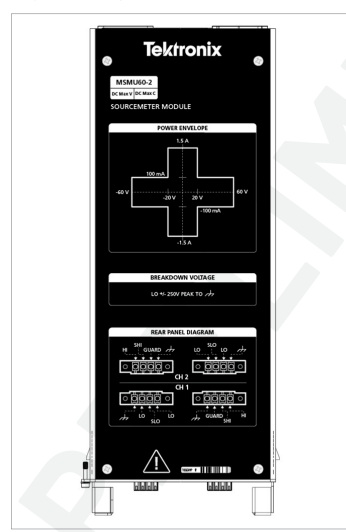


Figure 1: MSMU60-2 Module

#### Power Supply Unit (PSU) MPSU50-2ST

- 2 isolated channels per module, 6 channels per mainframe
- Up to 50 V and up to 5 A per channel
- Extended voltage and current ranges with up to 100 V and up to 10 A when channels are stacked in series or parallel.
- Bipolar output capability without switching the output leads
- Built-in output disconnect relay for each channel physically disconnects device under test when PSU is off
- OVP & OCP protects device from damaging signals by hardware limiting maximum voltage and current available from the PSU
- Remote sense (4-wire) for accurate voltage output at device by compensating for voltage drops at the leads

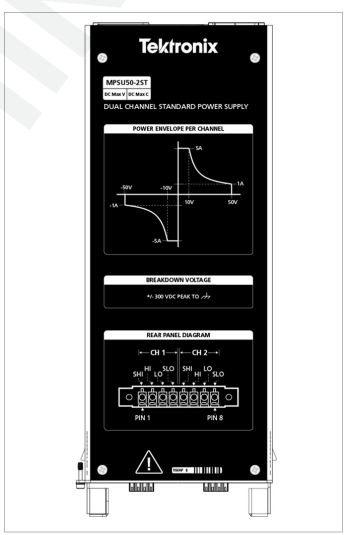


Figure 2: MPSU50-2ST Module

#### Software

- Intuitive Web Interface: A highly visual, interactive display designed for troubleshooting multi-channel setups and remote instrument monitoring
- TSP Toolkit: Facilitates the development of Test Script Processor (TSP™) scripts for automation within the
- widely-used Microsoft Visual Studio Code (VS Code) editor. More information and downloads found on the TSP Toolkit Product Page
- **Supporting Drivers:** Accelerate software development with drivers such as Python and IVI.

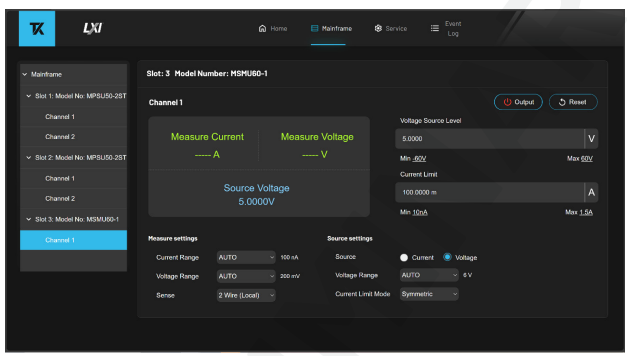


Figure 3: Web Interface for SMU Control

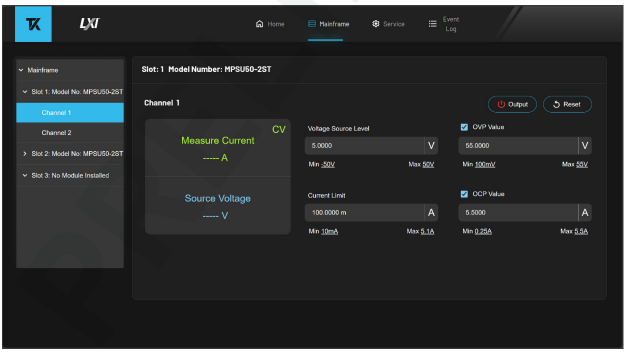


Figure 4: Web Interface for PSU Control

## **Specifications**

All specifications are subject to change without notice.

### MP5103 Mainframe

Specifications and supplemental information for the MP5000 Series Modular Precision Test System Model MP5103. Specifications are the standards against which the Model MP5103 is tested. Upon leaving the factory, the MPS5103 meets these specifications. Supplemental and typical values are nonwarranted, apply at 23 °C, and are provided solely as useful information.

## Overview

Model	Description	Output Power
MPS5103	MP5000 Series, 3-Slot low profile modular mainframe	600 W

#### **Supported Module Plug-in Instrument Cards**

Model	Description		
MPSU50-2ST	MP5000 PSU Module, 50 W, 50 V, 5 A, 2 channels, Standard Power Supply		
MSMU60-2	MP5000 SMU Module, 30 W, 60 V, 1.5 A, 2 channels		

## General

Specifications Category	Specifications			
110011 1/5 10 10	USB 2.0, Type A, support for flash drives			
USB Host (Front Panel)	Capability: Support Firmware Upgrade			
USB TMC (Rear Panel)	USB 3.0, Type C			
Filmonia	RJ-45 Connector: 10/1000BASE-T			
Ethernet	IP Configuration: Static or DHCP (manual or automatic)			
IEEE-488.x	Supports IEEE Std 488.2 common commands and status model topology.			
	Embedded Test Script Processor (TSP) scripting engine is accessible from any host interface:			
	Responds to individual instrument control commands.			
Programming	<ul> <li>Responds to high-speed test scripts comprised of remote commands and test script language (TSL) statements (for example, branching, looping, and math)</li> </ul>			
	Able to execute high-speed test scripts stored in memory without host intervention.			
Real Time Clock	1 year time frame for data retention			
Memory (user scripts only)	256 MB (approximately 4 million lines of code)			
Front Panel Display	Multi-touch capacitive touchscreen			
Front Faller Display	Resolution: 480×128 RGB TFT			
Additional Control	Rotary Navigation/Control Knob w/ Encoder Selection			
Security Password Protection	24 characters			
	Application: DIGIO & TSP-Link			
	Input Level: TTL			
Triggering	Input transition timing, Max: <100 ns			
	Trigger in to trigger out: 0.5 µs			
	Trigger timer accuracy: ±200 ns			
Acoustic Noise	Sound Pressure Lp, <70dB(A), at 1 meter, open air			

## MSMU60-2 Specifications

Source and measurement accuracies are specified at the terminals of the MSMU60-2 module under these conditions:

- 1. Ambient 23 °C  $\pm$  5 °C, < 70 percent relative humidity.
- 2. After a 30-minute warm-up period
- 3. Integration time setting is 1 NPLC<sup>1</sup>
- 4. A/D autozero enabled or auto-cal procedure performed.
- 5. Remote sense operation or properly zeroed local operation
- 6. Calibration period: One year

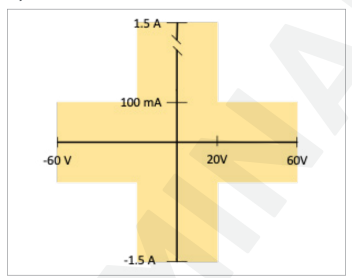


Figure 5: MSMU60-2 I/V Envelope

	30 W maximum per channel	
Maximum Output Power and	±(60 V at 0.1 A)	
Source/Sink Limits	±(20 V at 1.5 A)	
	Four-quadrant source or sink operation	

<sup>1. 1</sup>PLC aperture reading is calculated from averaging samples taken at 1MSa/sec over a single cycle of the detected line frequency. For 60 Hz, this is an average of 16,667 samples; for 50 Hz power line frequency, this is an average of 20,000 readings

#### **Voltage Accuracy Specifications**

	Source		Measure		
Range	Resolution	Accuracy 1 Year ± (% reading + volts)	Resolution	Accuracy 1 Year ± (% reading + volts)	
200 mV	5 μV	0.05% + 100 μV	500 nV	0.05% + 100 μV	
2 V	50 μV	0.02% + 300 µV	5 μV	0.014% + 150 μV	
6 V	50 μV	0.02% + 900 µV	15 uV	0.015% + 420 μV	
20 V	500 μV	0.02% + 2 mV	50 μV	0.015% + 1.4 mV	
60 V	500 μV	0.02% + 5 mV	150 µV	0.015% + 4.2 mV	

## **Current Accuracy Specifications**

	Source			Measure		
		Accuracy 1 Year	Typical Noise (Peak to Peak)		Accuracy 1 Year	
Range	Resolution	± (% reading + amps)	0.1 Hz to 10 Hz	Resolution	± (% reading + amps)	
100 nA	2 pA	0.2% + 20 pA	600 fA	100 fA	0.15% + 20 pA	
1uA	20 pA	0.05% + 100 pA	10 pA	5 pA	0.025% + 100 pA	
10 μΑ	200 pA	0.03% +1nA	40 pA	25 pA	0.025% +1nA	
100 μΑ	2 nA	0.03% + 12 nA	950 pA	250 pA	0.02% + 12 nA	
1mA	20 nA	0.03% + 60 nA	3 nA	2.5 nA	0.02% + 60 nA	
10 mA	200 nA	0.03% + 1.2 µA	140 nA	25 nA	0.02% + 1.2 μA	
100 mA	2 μΑ	0.03% + 6 μΑ	500 nA	250 nA	0.02 % + 6 µA	
1 A	20 μΑ	0.05% + 150 μΑ	3 μΑ	2.5 μΑ	0.03% + 150 μΑ	
1.5 A	200 μΑ	0.06% + 1 mA	15 μΑ	5 μΑ	0.05% +1mA	

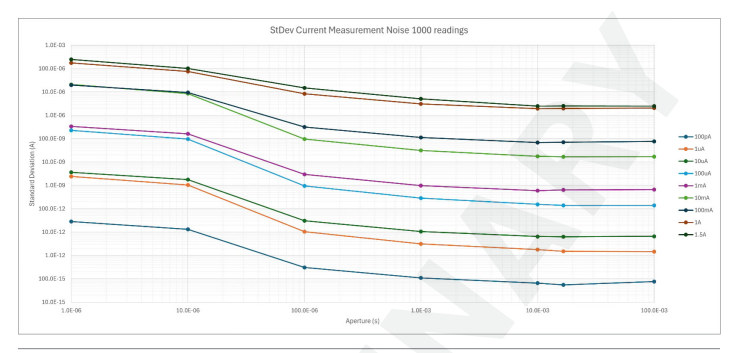
<sup>2.</sup> For temperatures 0 °C to 18 °C and 28 °C to 50 °C, accuracy is degraded by  $\pm$  (0.15 × accuracy specification)/ °C.

#### **Digitizing Characteristics**

Maximum Resolution	20 bits	
Measurement Input Coupling	DC coupled	
Sampling Rate	Programmable 1kSa/s - 1Msa/s	
Minimum Record Time	1µs	
Maximum Record Length	5M readings	

### Current and Voltage Measurement Noise vs. Aperture





#### **Additional Source Characteristics**

Noise 20 Hz to 20 MHz	< 20 mVpp			
Load Pagulation	Voltage: 0.5 mV per mA of output load using Local Sense			
Load Regulation	Current: ± (0.01% + 15 pA) of range per volt of output change			
	< 1.5 mV + 0.1 \Omega * I <sub>out</sub>			
Guard Offset Voltage	Measured at the output terminals of the SMU			
	Max guard current: 10 mA			
Remote Sense	Maximum voltage between HI and SENSE HI = 6 V			
Operating Range	Maximum voltage between LO and SENSE LO = 6 V			
	Bipolar limit			
Limit	<b>Voltage:</b> Minimum value is 20 mV; accuracy is the same as the voltage source			
Limit	Current: Minimum value is 10 nA; accuracy is the same as the current source			
	Asymmetric Limit: Independent positive and negative compliance limits			

#### **Additional Characteristics**

Input Impedance	> 10 GΩ
Sense High Input Impedance	> 100 GΩ

#### **Triggering And Synchronization Characteristics**

Trigger in to source change	<8 µs
Multi-node synchronized source change (between similar SMU models)	< 0.5 µs
Single-node synchronized source change (between similar SMU models)	< 0.5 µs

## MPSU50-2ST Specifications

Source and measurement accuracies are specified at the module terminals under these conditions when installed in the MP5000 Series Mainframe:

- 1. Ambient 23 °C  $\pm$  5 °C, < 70% percent relative humidity
- 2. After a 30-minute warm-up period
- 3. Remote sense operation or properly zeroed local operation
- 4. Calibration period: One year

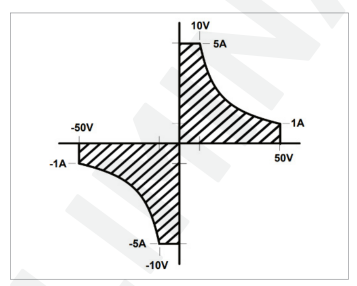


Figure 3: MPSU50-2ST Power Envelope

	50 W maximum per channel	
Maximum Output Power and Source Limits	±(50 V at 1 A)	
Oource Emilis	±(10 V at 5 A)	

#### **Source Accuracy Specifications**

	Setting (Programming)			Readback (Measurement)		
	Accuracy ±(% reading + offset) Output Resolution (23°C±5°C)		Resolution	Accuracy ±(% reading + offset) (23°C ± 5°C)		
Voltage	-50 V to 50 V	1 mV	±0.1% + 20 mV	5 mV	±0.1% + 20 mV	
Current	0 A to 5 A	1 mA	±0.1% + 20 mA	3 mA	±0.1% + 5 mA	

Voltage Limit			
50.1 V			
Load Effect (Regulation)			
Voltage	±0.01% + 4 mV		
Current	±0.01% + 2 mA		
Ripple and Noise (typical) (20 Hz to 20 MHz, 23°C ± 5°C)			
Voltage (Vpeak-peak)	≤20 mVp-p		
Voltage (VRMS)	≤5 mVRMS		
Current (IRMS) (CC Mode)	4 mARMS		

## **Supplemental Characteristics**

D	
Programming Ra	
Voltage	0 V to ± 50.1 V
Current	0 mA to 5.1 A
Programming Temperature Co	
Voltage	0.005% ± 0.2 mV
Current	0.005% ± 0.1 mA
Measurement Temperature Co	efficient per Deg C
Voltage	0.01% ± 0.2 mV
Current	0.01% ± 0.1 mA
Additional Offset at Faster Mea	surement Settings
Fast (Volt)	10 mV
Fast (Current)	50 mA
Common Mode Current Noise	(20 Hz to 20 MHz)
RMS	< 1mA
peak-to-peak	< 10 mA
Overvoltage Protect	ion (OVP)
Setting Accuracy	1% ± 20 mV
Setting	100 mV to 55 V
Response Time	<50 us
Overcurrent Protect	ion (OCP)
Setting Accuracy	1%± 20 mA
Setting	100mA to 5.5A
Response Time	<50 us
Overtemperature Prote	ection (OTP)
Output Turn-off Temp	>101°C / 214°F (typical)
Response Time	<1msec
Programmable Slew Rate with a full re	esistive load (10% to 90%)
Rising V / Falling V	Max 10 kV / sec
Rising V / Falling V	Min 1 V/ sec
Load Transient Recov within settling band ±0.3V from lo	
<0.5 ms	
Command Processi	ng Time
<1 ms	
Sinking Capabili	ities
Continuous DC Max Current	0.1 A ± 10%
Common Mode Voltag	ge Rating
Up to 250 V (DC + peak AC) between HI and p	<del></del>
	protective earth (safety ground)
op to 200 v (DO ) peak AC/ between Lo and k	

# **Accessory List**

#### MP5103

Model Number	Part Number	Description	Optional	Supplied
4299-15	N/A	Fixed 1U Rack Mount Kit	Yes	Yes
174745900		Digital I/O, 30 position rectangular socket to wire	Yes	Yes
133062300	CS-1616-3	Interlock Connector	Yes	Yes
	CA-179-2A	CAT5E, RJ-45 LAN cable, 10 ft	No	Yes
	CA-568-120A	Grounding cable, 120 in.	No	Yes
	174751000	USB-C Male to Male, Non Locking	No	Yes

#### MSMU60-2

Model Number	Part Number	Description	Optional	Supplied
MSMU-TRX-HI	CA-701-1A	1 m, Dual Triax to Terminal Header	Yes	No
142140-1 KY-HI	CA-701-3A	3 m, Dual Triax to Terminal Header	Yes	No
MSMU-TRX-SL0	CA-702-1A	1 m, Single Triax SLO/LO to Terminal Header	Yes	No
M2M0-1KX-2F0	CA-702-3A	3 m, Single Triax SLO/LO to Terminal Header	Yes	No
MSMU-TRX-LO	CA-703-1A	1 m, Single Triax LO to Terminal Header	Yes	No
M2M0-1KX-L0	CA-703-3A	3 m, Single Triax LO to Terminal Header	Yes	No
MOMIL TRY OLD CO	CA-705-1A	1 m, Single Triax SLO/LO to Terminal Header, LO shorted to ground	Yes	No
MSMU-TRX-SLO-CG	CA-705-3A	3 m, Single Triax SLO/LO to Terminal Header, LO shorted to ground	Yes	No
MSMU-TRX-LO-CG	CA-707-1A	1 m, Single Triax, L0 to Terminal Header, Lo shorted to ground	Yes	No
110110-148-20-66	CA-707-3A	3m, Single Triax, LO to Terminal Header, Lo shorted to ground	Yes	No

#### MPSU50-2ST

Model Number	Part Number	Description	Optional	Supplied
133038500		8 Position Male Screw Terminal Block	Yes	Yes

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