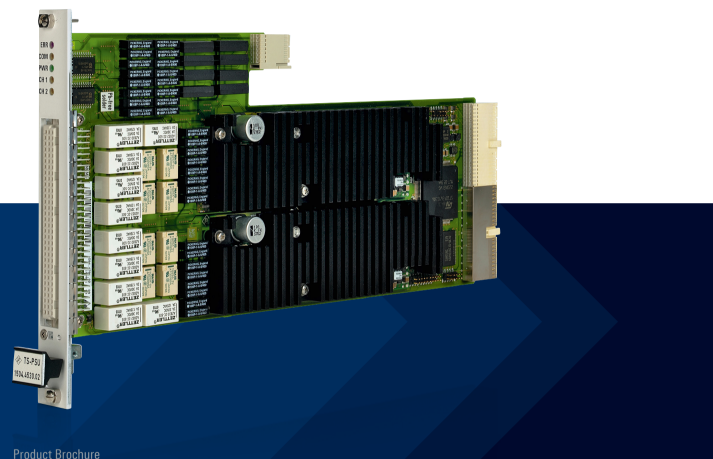
R&S®TS-PSU POWER SUPPLY/LOAD MODULE

Four-quadrant source with integrated measurement unit



Product Brochure Version 02.00



Make ideas real



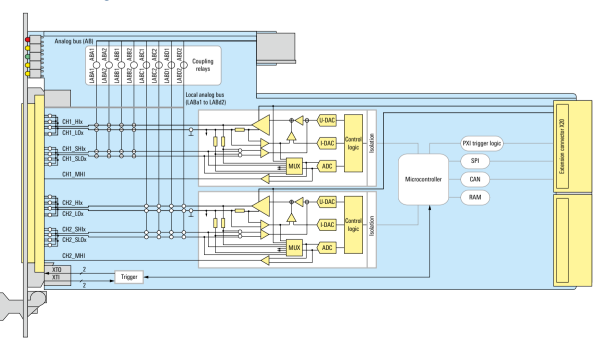
AT A GLANCE

The R&S®TS-PSU is a power supply and load module with two independent, floating channels. Designed for four-quadrant operation, the module can be used for functional tests (FCT) as well as in-circuit tests (ICT).

Key facts

- ► Four-quadrant source
 - Bipolar
 - Usable as a voltage or current source
- ► Electronic load simulation of 20 W per channel
- ► Two independent, floating channels of up to ±50 V, 3 A, 50 W and separate sensing per channel
- ► Programmable current and voltage limiting
- Integrated voltage and current measurement unit per channel
- ► Output and recording of voltage and current profiles
- External triggering of source outputs and measurement channels
- ▶ Protection against overvoltage, overcurrent, overtemperature and short-circuits
- ► 4-to-1 relay multiplexer for force and sense lines of each channel
- Access to analog measurement bus via eight bus lines
- Control via CAN bus
- Self-test capabilities
- ▶ Device driver for LabWindows/CVI
- Generic test software library (GTSL) in DLL format
- ▶ Integration into enhanced GTSL (EGTSL) test software environment for in-circuit tests

Functional block diagram



PRODUCT INTRODUCTION

Due to its special design, the module ensures efficient powering of DUTs while taking up only a single slot.

A measurement unit is integrated in each supply channel. The voltage and current values can thus be read without an external instrument. Voltage drops that may occur on the supply lines can be compensated by external sensing.

Moreover, voltage and current profiles can be output or recorded. The various measurement sources can be monitored via the outputs (CHx_MHI, CHx_MLO) using a fast digitizer (e.g. R&S*TS-PAM).

Integrated 4-to-1 multiplexers are provided for the force and sense lines of each channel, which enables highly versatile signal routing and in many cases eliminates the need for additional switch modules.

In addition, each channel can be switched to four lines of the R&S°TSVP analog bus. Via this bus, the channels can be routed to other measurement and switch modules of the base unit without requiring any additional external wiring.

As a four-quadrant source, the R&S®TS-PSU not only acts as a power supply for DUTs, it is also capable of electronic load simulation. For example, the R&S®TS-PSU can be

used for testing the behavior of automotive control units by applying a defined load to their control outputs.

By external serial cascading of the two output channels, auxiliary voltages of up to 100 V can be generated during in-circuit tests (e.g. for testing Zener diodes or relays). As an additional feature, the output power of the module can be controlled by modulating the pulse width of the output voltage.

The two output channels can be controlled via external trigger signals or internal PXI trigger lines to synchronize them with other instruments. Conversely, each channel can generate trigger events.

The R&S°TS-PSU power supply/load module is supplied with the following components:

► R&S®TS-PSU power module

Plug-in card to be inserted at the front of the base unit

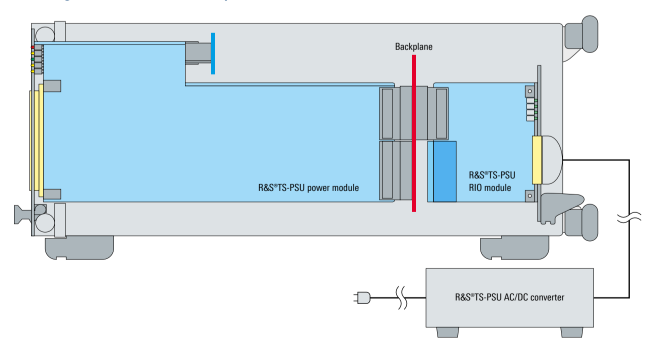
► R&S®TS-PSU RIO module

Plug-in card to be inserted at the rear of the base unit (behind the R&S°TS-PSU power module, in the same slot)

► R&S®TS-PSU AC/DC converter

External power supply of the R&S°TS-PSU power module (to be connected to the R&S°TS-PSU RIO module)

Block diagram of the R&S®TS-PSU components installed in the R&S®TSVP



TYPICAL APPLICATIONS

- ► High-performance voltage and current supply in functional tests
- Recording of current/voltage characteristics of the DUT being powered
- ► Electronic load simulation
- Auxiliary voltage source for in-circuit tests (e.g. up to 100 V for Zener diodes)
- Charge/discharge tests (e.g. by defined discharging of batteries)

SOFTWARE SUPPORT

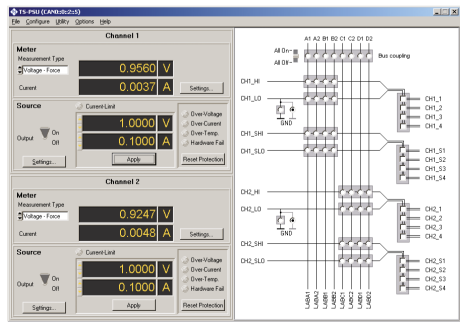
The R&S®TS-PSU power supply/load module is supplied with an IVI-compliant LabWindows/CVI driver, which offers control panels and online help as standard features. Alternatively, all functions for configuring the channels and measurement units can be called via the GTSL DC power supply library.

SELF-TEST AND DIAGNOSTICS FOR RELIABLE OPERATION

The built-in self-test capability of the module ranges from fast diagnostics to a fully automatic test of all relays and switching paths (R&S°TS-PSAM required).

Diagnostic LEDs on the front panel make system integration faster and easier. The user can see at a glance whether the module is in proper working order.

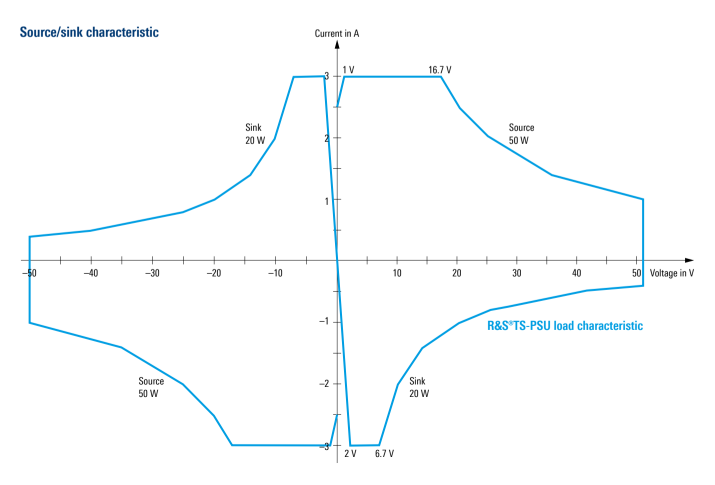
Software control panel



SPECIFICATIONS

Specifications			4.1.			
Application in the R&S®TSVP platform	CAN bus controlled		1 slot required	1 slot required		
Interface						
Control bus				CAN 2.0B (1 Mbit/s)		
DUT connector (front)			in line with DIN	in line with DIN 41612, 96 pins		
Tolerances of specified values apply under the following conditions	recommended calibration interval		1 year	1 year		
	temperature range		+23°C ±5°C	+23°C ±5°C		
	additional error indicated by the temperature coefficient in the range 1)		+5°C to +18°C	+5°C to $+18$ °C and $+28$ °C to $+40$ °C		
Output channels						
Number of channels			2 (independent	2 (independent, floating)		
Source type			four-quadrant	four-quadrant		
Maximum operating voltage			120 V DC	120 V DC		
Maximum output power per channel			50 W	50 W		
	sink mode		20 W			
Sampling mode	profiles		voltage, current	voltage, current		
	sample clock		max. 10 kHz	-		
		memory, voltage profile		10 000 sample		
	memory, current profile		10000 sample	,		
Output voltage	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·			
Гуре			bipolar			
/oltage range			±50 V and ±15	±50 V and ±15 V		
Resolution			16 bit + sign	16 bit + sign		
Line regulation				0.1%		
Load regulation in external sense mode	10% to 90%			0.1%		
Ripple + noise	10 /0 10 00 /0			typ. 6 mV (RMS) at 20 MHz bandwidth		
Settling time (10% to 90%/90% to 10%), resistive load only	range 10 mA/100 mA range ≤ 1.3 A/15 V range ≤ 0.4 A/50 V		100 µs			
odictive load offiy			100 us	100 μs		
				100 μs		
	other ranges			formula: $t = (\Delta V \times 0.32)/(3.5 - I_{actual})$ ms		
_oad transient recovery time	other ranges 10% to 90%			100 µs		
Polarity switching time	10 70 to 50 70			typ. 200 μs		
Recovery time from short				max. 10 ms + settling time		
Remote sensing				compensation for 2.0 V per lead		
Output current			compensation	01 2.0 V poi 10dd		
Гуре			source/sink			
Current ranges				10 mA, 100 mA, 3 A		
Resolution	effective bits		16 bit	·		
Accuracy of DC stimulus unit	Voltage		Current			
Stimulus range	15 V	50 V	10 mA	100 mA	3 A	
Resolution	230 μV	780 μV	0.39 μΑ	3.7 μΑ	115 μΑ	
Error limits	0.2% + 15 mV	0.2% + 50 mV	$0.4\% + 20 \mu\text{A}$	$0.4\% + 200 \mu\text{A}$	0.4% + 6 m	
Measurement channels						
Гуре	built-in, one measurement channel per p supply/load channel		el per power			
Measurement source			voltage, current	voltage, current, external voltage		
Voltage range	50		50 V	50 V		
Current ranges			10 mA, 100 mA	10 mA, 100 mA, 3 A		
Resolution	effective bits		16 bit			
mpling mode sample clock			max. 10 kHz	max. 10 kHz		
. 5	sample memory		10,000 sample	10 000 sample		

Specifications					
Accuracy of measurement unit					
	Measurement range	Resolution	Error limits, average 1), 2)	Error limits, sampling mode 1), 2)	
Voltage	50 V	1.56 mV	0.1% + 50 mV	0.1% + 50 mV	
Current	10 mA	0.38 μΑ	$0.4\% + 20 \mu\text{A}$	$0.4\% + 80 \mu\text{A}$	
	100 mA	3.7 μΑ	$0.4\% + 200 \mu\text{A}$	$0.4\% + 800 \mu A$	
	3 A	114 μΑ	0.4% + 6 mA	0.4% + 24 mA	
Miscellaneous					
Protection	overvoltage, overtemperature, shorted outputs, sense lines shorted or inverted		typ. 5 V voltage rise		
Inhibit			electronic on/off within 200 µs		
Pulse-width modulation (PWM)			pulse width \geq 50 µs, frequency \leq 10 kHz		
Remote sensing			switch-selected		
Paralleled outputs			not allowed		
Cascaded outputs			allowed, external jumper required		
Trigger lines			8 PXI, 2 XTI, 2 XTO		
Isolation	signal-to-signal, signal	signal-to-signal, signal-to-earth		120 V DC	
Analog measurement bus and relay multiplexer					
Rohde & Schwarz analog measurement bus			8 lines		
Coupling relays	local bus to global bus	local bus to global bus		8	
	switching voltage		max. 120 V DC, 50 V AC (RMS)		
			max. 1.0 A		
	switching power		max. 10 W DC/10 VA (I	RMS)	
Relay multiplexer one for each force and sense cha		sense channel	4-to-1 DPST		
	switching voltage		120 V DC, 50 V AC (RN	MS)	
	switching current		3.0 A		
	switching power		60 W DC/250 VA (RMS	S)	



Specifications		
General data		
Power consumption	from R&S®TSVP frame	max. +5 V/1 A
	from AC supply via R&S°TS-PSU AC/DC converter	max. 190 W
Environmental conditions		
Temperature	operating temperature range	+5°C to +40°C
	storage temperature range	-10°C to +60°C
Damp heat		+40°C, 80% rel. humidity, steady state, in line with EN 60068-2-78
Altitude	operating	up to 2000 m
Mechanical resistance		
Vibration	sinusoidal	in line with EN 60068-2-6, frequency range: 5 Hz to 55 Hz, displacement: 0.3 mm (peak-to-peak) (1.8 g at 55 Hz), frequency range: 55 Hz to 150 Hz, acceleration: 0.5 g constant
	random	in line with EN 60068-2-64, 8 Hz to 500 Hz, acceleration 1.2 g (RMS); 5 min/axis
Shock		shock test in line with MIL-STD-810G, method 516.6, procedure I: shock response spectrum ramp 6 dB/octave up to 45 Hz, 45 Hz to 2000 Hz: max. 40 g
Product conformity		
Electromagnetic compatibility	EU: in line with EMC Directive 2014/30/EC	applied harmonized standards: ► EN 61326-1 (industrial environment) ► EN 61326-2-1 ► EN 55011 Group 1, Class A
Electrical safety	EU: in line with Low Voltage Directive 2014/35/EC	applied harmonized standard: EN 61010-1
	USA	applied standard: UL61010
	Canada	applied standard: CSA-C22.2 No. 61010-1
RoHS	EU: in line with the restriction of the use of hazardous substances in electrical and electronic equipment 2011/65/EU	compliant; applied harmonized standard: EN IEC 63000
Dimensions (W \times H \times D)	R&S®TS-PSU power module	$316 \text{ mm} \times 174 \text{ mm} \times 20 \text{ mm}$ (12.4 in \times 6.8 in \times 0.8 in)
	R&S®TS-PSU RIO module	130 mm × 128 mm × 20 mm (5.1 in × 5.0 in × 0.8 in)
	R&S®TS-PSU AC/DC converter	235 mm × 115 mm × 65 mm (7.1 in × 4.5 in × 2.6 in)
Weight	R&S®TS-PSU power module	0.55 kg (1.2 lb)
	R&S®TS-PSU RIO module	0.12 kg (0.27 lb)
	R&S°TS-PSU AC/DC converter	1.63 kg (3.59 lb)
Calibration		12 months

 $^{^{1)}}$ Accuracy: \pm (% of set value + absolute value); temperature coefficient: \pm (0.1 × accuracy)/°C.

ORDERING INFORMATION

Designation	Туре	Order No.
Power supply/load module	R&S®TS-PSU	1504.4530.02

²⁾ Average of 1000 sample, measuring time 100 ms.

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