Keysight Technologies TS-8989 PXI Functional Test System

Maximizing test coverage with Minimum system size Industries and Applications

- Automotive Electronic Control Unit Test
 - Immobilizers, Electronic Parking Brakes (EPB),
 Airbag Control Unit, Electronic Clutch Applications (ECA), Body Control Module (BCM)
- Industrial Electronics Test
- LED Driver Modules

Product Description

The Keysight Technologies, Inc. TS-8989 PXI Functional Test System provides manufacturers with a cost effective, integrated, modular PXI-based measurement and high current switch load unit system in a box.

Product features	Benefit
Integrated PXI Chassis and Switch/Load Unit (SLU)	 All in one compact system in a box Scalable and modular with 8-slots PXI and 11-slots switch or load cards Can be used as a bench top or
	integrated into a rack
	 Space optimization up to 8U rack height
Signal Switching	– Switching speed as fast as 300 μs
– Up to 64 x 4 per	 Multiple signal and load routing
matrix card (with Auxiliary)	 Long lasting and reliable switch- ing connections up to 100 million operation cycles
High Current Load Switching - Up to 40 A 8-channels per load card - Up to 48-channels 2 A per load card - Three types of load cards - Current sense capability - Flyback protection	 Enable connections to internal and externally defined loads (resistive, capacitive and inductive) for load simulation (e.g. motor) Available in Single-load, Dual-load, Quad-load types Flexible for Pull Up/Down Loads, Bridge Loads, Multiplexing Loads
Measurement	- Fast measurement speed up to
– 6.5 digits M9183A	15,000 reading per second
Digital Multimeter	 High precision with basic DCV accuracy 90 ppm



Product features	Benefit
Test Sequencer – Keysight TestExec SL as default test executive	 TestExec SL is a manufacturing test sequencer help to accelerate program development and test integration. TS-8989 is compatible with any other test sequencers that support C and IVI-C, IVI-COM driver

Specifications

Hardware	
PXI chassis	8 slots (cPCI, PXI-1)
Switch/load unit	11-slots with integrated 8-ch DIO, ±12 V fixed DC supply
Dimension in mm	483.85 (W) x 372.06 (H) x 543.14 (D)
Base configuration	 1 E87x2A pin matrix and instrument card 1 M918xA 6.5-digit DMM 1 U8989A-PCx industrial or embedded PC controller with test sequencer and action library
Software	
Operating system	Windows 7 Professional 64-bit
Test sequencer	TestExec SL v7.1 with TS-5000 v7.1 library
Included hardware drivers	C or IVI-C, IVI-COM





Figure 1. U8989A - front

Model	Description	
U8989A	TS-8989 PXI Functional Test System	
PXI Instrument Options		
U8989A-310	M9182A PXI digital multimeter and cable	
U8989A-311	M9183A PXI digital multimeter and cable	
U8989A-330	M9216A 32-channel data acquisition and cable	
U8989A-335	M9185A 8-channel digital/analog converter	
	and cable	
U8989A-336	M9185A 16-channel digital/analog converter	
	and cable	
U8989A-340	M9186A voltage/current source and cable	
U8989A-350	M9187A 32-channel digital input/output and cable	

myKeysight

myKeysight

www.keysight.com/find/mykeysight A personalized view into the information

most relevant to you.



www.pxisa.org

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide. And, we provide a one-year warranty on many accessories, calibration devices, systems and custom products.



www.keysight.com/go/quality Keysight Technologies, Inc. DEKRA Certified ISO 9001:2008

Quality Management System

Ordering Information

Keysight offers a variety of configuration options for the TS-8989 to suit different product applications. Please contact your Keysight sales representative for the best option to suit your needs.

Pin Matrix Ca E8782A-FG	TS-5400 SLU pin card with instrumentation matrix	
L0702A-1 U	24 instrument, 40 measurement	
E8783A-FG	TS-5400 SLU pin card 64x4 measurement matrix	
E8792A-FG	TS-5400 SLU pin card with instrumentation matrix	
	16 instrument, 32 measurement	
E8793A-FG	TS-5400 SLU pin card 32x4 instrumentation matrix	
Load Card Options		
E6175A-FG	8-channel 7.5 A load card	
E6176A-FG	16-channel 7.5 A load card	
E6177A-FG	24-channel 2 A load card (without current sense)	
E6178B-FG	8-channel 30 A load card	
N9377A-FG	Dual-load 16-channel 7.5 A load card	
N9378A-FG	Quad-load 24-channel 2 A load card	
N9379A-FG	Dual-load 48-channel 2 A load card	
U7177A-FG	24-channel 2 A load card (with current sense)	
U7178A-FG	8-channel 40 A load card	
U7179A-FG	16-channel 15 A load card	

Keysight Advantage Services is committed to your success throughout vour equipment's lifetime

Jour equipmente and and		
R1992B	Board Functional Test System Warranty and Service Plans	
R-9MW-101-3EG	3-year Return to Keysight Warranty, 8x5 Cooperative Support with next business day field replaceable parts and 8x5 HW Phone Support for Board Functional Test Systems	

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

www.keysight.com/find/ts8989

www.keysight.com/find/slu www.keysight.com/find/testexec www.keysight.com/find/pxi USA: (800) 829-4444

> This information is subject to change without notice. © Keysight Technologies, 2013 – 2016 Published in USA, January 28, 2016 5991-3804EN www.keysight.com

