PX773x PXI Source Measurement Unit Family





TECHNICAL DATA SHEET

Features

PXI

VXI

LAN

cPCI

PXIe

GPIB

USB

externa P**CI**e

- Supports current source and sink (four-quadrant operation)
- No external power source required
- Isolated design
- Readback function for output voltage and current (measurement functions)
- Six current ranges, two power ranges

- Very fast rise and fall times
- Four included configurable TTL digital I/Os
- Four included open drain outputs up to 60 V
- Sense inputs for superior load control
- Autosensing to protect DUT reliably
- Digitizing and arbitrary waveform generator option for voltage and current

Product Information

High speed source and measurement unit

The PX773x is a high precision, high speed source and measurement unit, which is designed for automated high throughput testing.

Programmable rise and fall time

The fast low noise linear bipolar power stage provides a full four-quadrant source and sink capability with very fast and programmable rise and fall time, even at high capacitive loads.

Two power ranges

With its optional second power range $(\pm 20 \text{ V} / \pm 0.5 \text{ A} \text{ to } \pm 60 \text{ V} / \pm 0.2 \text{ A})$ one PX773x device covers a wide range of different loads.

Autosensing protects devices under test

An autosensing feature is integrated as a security to protect devices under test.

Configurable digital inputs/outputs

The PX773x has 4 free configurable TTL digital I/Os and 4 open drain outputs e.g. to drive relays or LEDs.

No external power supply required

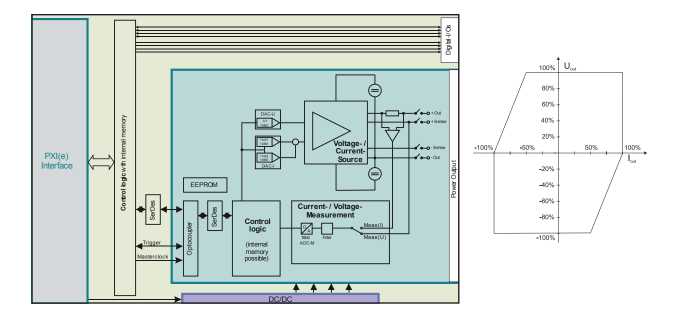
The PX773x does not require an external DC source. The output power is drawn from the PXI backplane. All internal voltages are generated with extremely low noise DC/DC converters.

Waveform digitizing option

The integrated measurement unit provides digitizing features with sample rates up to 100 kS/s and a sample depth of up to 8 kS.

Arbitrary waveform generator option

The PX773x has an integrated waveform memory for up to 8k waveform datapoints with an output rate up to 50kS/s.



General	Specification	Comment
Module size	2 slot, 3U	
Module weight	<0.7 kg	
Front connector type	25-pin, D-SUB female	
Operating temperature	040°C	
Operating altitude	<2,000 m	
Relative humidity	Up to 85% at 35°C	
Storage temperature range	-2570°C	
Electrical safety	According EN61010-1	
Isolation output to PE	60V CAT I, Pollution Degree 2	

Device Specifications	PX7731	PX7732	PX7733
Output ratings	-10 V _{DC} 10 V _{DC}	-20 V _{DC} 20 V _{DC}	-30 V _{DC} 30 V _{DC}
Output voltage ¹	-1.0 A _{DC} 1.0 A _{DC}	-0.5 A _{DC} 0.5 A _{DC}	-0.4 A _{DC} 0.4 A _{DC}
Output current	1.0 A, 0.1 A, 10 mA,	0.5 A, 0.1 A, 10 mA,	0.4 A, 0.1 A, 10 mA,
Current ranges (DC)	1 mA, 100 μA, 10 μA	1 mA, 100 μA, 10 μA	1 mA, 100 μA, 10 μA
Measurement Unit	-10 V _{DC} 10 V _{DC}	-20 V _{DC} 20 V _{DC}	-30 V _{DC} 30 V _{DC}
Voltage range	1.0 A, 0.1 A, 10 mA,	0.5 A, 0.1 A, 10 mA,	0.4 A, 0.1 A, 10 mA,
Current ranges (DC)	1 mA, 100 µA, 10 µA	1 mA, 100 μA, 10 μA	1 mA, 100 µA, 10 µA

Device Specifications	PX7734	РХ7736	
Output ratings	-40 V _{DC} 40 V _{DC}	-60 V _{DC} 60 V _{DC}	
Output voltage ¹	-0.25 A _{DC} 0.25 A _{DC}	-0.2 A _{DC} 0.2 A _{DC}	
Output current	0.25 A, 0.1 A, 10 mA,	0.2 A, 0.1 A, 10 mA,	
Current ranges (DC)	1 mA, 100 μA, 10 μA	1 mA, 100 μA, 10 μA	
Measurement Unit	-40 V _{DC} 40 V _{DC}	-60 V _{DC} 60 V _{DC}	
Voltage range	0.25 A, 0.1 A, 10 mA,	0.2 A, 0.1 A, 10 mA,	
Current ranges (DC)	1 mA, 100 µA, 10 µA	1 mA, 100 μA, 10 μA	

¹ The sum of common mode and output voltage may not exceed 60 V.

Notes: All product data are specified for 1 year at an ambient temperature of 23°C ±5°C (after 1 hour warm-up time). Product specification and description in this document are subject to change without notice.

Generator Specification	Specification	Comment
Number of outputs	1	
Output relays	Yes	On/off via software or trigger
Resolution	16 Bit	
Voltage accuracy	0.05% + 0.05%	±(of programmed value + of full range ²)
Current accuracy Accuracy in highest range Accuracy all other ranges	0.1% + 0.1% 0.05% + 0.05%	±(of programmed value + of full range) ±(of programmed value + of full range)
Temperature drift Voltage Current	50 ppm/°C 150 ppm/°C	
Ripple/noise (20Hz20MHz) Voltage (highest I-range) Voltage (all other I-ranges)	<12 mV _{RMS} , <60 mV _{pp} <10 mV _{RMS} , <40 mV _{pp}	RMS Normal Mode RMS Normal Mode
Output settling time ¹ Rise time Fall time	<250 µs <250 µs	10% to 90% of full scale output setting 90% to 10% of full scale output setting
Slew rate	1500 V/ms	Programmable range

Measurement Specification	Specification	Comment
Resolution	16 Bit	
Filters	100Hz, 1kHz, 10kHz, 100kHz	
Voltage accuracy Accuracy ³ (standard) Accuracy with option LSM	0.05% + 0.05% <±10mV even for very low signals	±(of reading + of full range²) For signals <10% of full range²
Current accuracy Accuracy ^{3,4} Accuracy all other ranges ^{3,4} Accuracy with option LSM	0.1% + 0.1% 0.05% + 0.05% 0.1% + 0.1%	±(of reading + of full range) ±(of reading + of full range) For signals <10% of selected range

Programmed voltage change at maximum current.
Full range means the highest possible output voltage of the used PX773x device.
For readings >10% of range.
Current measurement range is equal to the selected current range of the generator.

Digitizer Acquisition	Specification	Comment
Maximum sample rate	100 kS/s	
Bandwidth	100 kHz	
Resolution	16 Bit	
Sampling times	10 µs, 20 µs, 50 µs, 100 µs, 200 µs, 500 µs, 1 ms, 2 ms, 5 ms, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s	Software selectable
Time base Accuracy Aging per year	50 ppm 5 ppm	In operating temperature range
Coupling	DC	
DC accuracy ^{1,2,3}	0.1% + 0.1%	±(of reading + of full range)
Filters	100Hz, 1kHz, 10kHz, 100kHz	Software selectable
Waveform memory	16kB, 8kS	

Arbitrary Waveform	Specification	Comment
Resolution	16 Bit	
Sample rate	100 S/s 50 kS/s	
DC accuracy DC offset DC gain	±0.1% of full scale ±0.1% of value	
AC accuracy f <1 kHz f <10 kHz	±0.5% of full scale ±1.0% of full scale	Sine wave into Hi-Z
Waveform memory	16 kB, 8 kS	

Trigger System	Specification	Comment
Input from Software Front trigger PXI trigger		Via software command Trigger input on device front connector Trigger 07 and star trigger at the PXI backplane
Output to PXI trigger		Trigger 07 at the PXI backplane
Level resolution	16 Bit	
Level accuracy	0.6% + 0.3%	±(of programmed value + of full range)
Trigger slope	Positive or negative	
Trigger hysteresis	0100% of signal range	Programmable via software
Pre-trigger	0100% of full record length	Trigger is armed after all pre-samples are captured. After trigger event, number of samples are captured defined by post-trigger
Post-trigger	0100% of full record length	Number of samples captured after trigger event

For readings >10% of range.
Full range means the highest possible output voltage of the used PX773x device.
Current measurement range is equal to the selected current range of the voltage source.

Ordering Information	Comment
PX7731	Device PX7731 with ±10V/±1.00A
PX7732	Device PX7732 with $\pm 20 \text{ V}/\pm 0.50 \text{ A}$
PX7733	Device PX7733 with \pm 30V/ \pm 0.40A
PX7734	Device PX7734 with $\pm 40 \text{ V}/\pm 0.25 \text{ A}$
PX7736	Device PX7736 with $\pm 60 \text{ V}/\pm 0.20 \text{ A}$
Option DG	Digitizing option
Option ARB	Arbitrary waveform generator option
Option PR-201	Second power range: $\pm 20 V / \pm 0.50 A$
Option PR-30 ¹	Second power range: $\pm 30 V / \pm 0.40 A$
Option PR-40 ¹	Second power range: $\pm 40 V / \pm 0.25 A$
Option PR-60 ¹	Second power range: $\pm 60 \text{ V} / \pm 0.20 \text{ A}$
Option LSM ²	Measurement for signals less than 10% of selected range with same precision

The second power range output voltage has always to be higher than the basic device voltage.
An x10 post-amplifier increases the precision of the measurement signal.

VXInstruments GmbH Phone: +49 871 93 15 55-0 E-Mail: sales@vxinstruments.com

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www.vxinstruments.com