AXC7585 1600 A High Current SMU Family





TECHNICAL DATA SHEET - preliminary-

Features

ΡΧΙ

VXI

LAN

cPCI

PXIe

GPIB

USB

RS232 485

external **PCI**e

- Extremely low noise with linear output stage
- Output current up to 1600 A pulse mode
- Programmable output voltage up to 40 V
- Programmable current pulse
- Integrated current measurement unit
- Integrated differential voltage measurement unit

- Integrated LAN, GPIB and USB interface
- Front touch display available
- Hardware trigger I/O available
- Integrated isolated voltage measurement unit on request

Product Information

The AXC7585 1600 A High Current Source and Measurement Unit family was designed for semiconductor and high throughput testing.

Very fast linear output stage

The very fast rise time allows current pulses up to 1600A with a programmable pulse length.

The pulse duration can be configured from 300 µs to 1 ms at maximum current. An integrated "Ixt limiter" monitors the maximum current-time product of 1600 A x1 ms. This allows a multitude of current-pulse-length combinations.

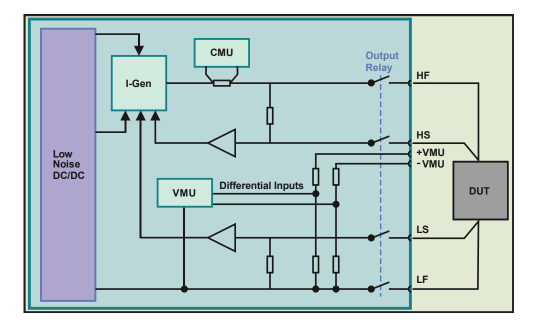
Integrated measurement units...

Due to the integrated differential voltage measurement unit (VMU) and the integrated current measurement unit (CMU) all high current tests of power semiconductor can be done.

An optional isolated VMU is available on request. This VMU will have an additional measurement range and a much higher CMRR.

Multiple interfaces included

Interfaces for LAN, GPIB and USB are included to offer an easy communication with most usual control devices.



Ordering Option	Comment
AXC7585	1600 A / 30 V maximum
Option 40V	1600 A / 40 V maximum
Option VMU-ISOL	Isolated VMU on request
Option NON-ISOL	Non-isolated device
Option HIGH-ISOL	Isolated device by gas discharge tube
Option Trigger	Hardware Trigger I/O
Option FE	Front touch display
Option RMK	19" rack mounting kit

General	Specification	Comment
AC line voltage	230 V _{AC} ±10%	
AC line frequency	47 Hz 63 Hz	
Power consumption	<2000W	
Operating temperature	035°C	Up to 50°C but degrading pulse-pause-ratio
Operating altitude	<2000 m	
Relative humidity	Up to 85% at 35°C	
Storage temperature range	-2570°C	
Size	19" x 6U x ≈595 mm	≈655mm with handles
Weight	≈46 kg	
Electrical safety	According EN61010-1	
Isolation output LF to PE	100 V CAT I, Pollution Degree 2	Standard 15k Ω LF to PE Option NON-ISOL: direct connection of LF to PE
		Option HIGH-ISOL: isolation LF to PE by gas discharge tube

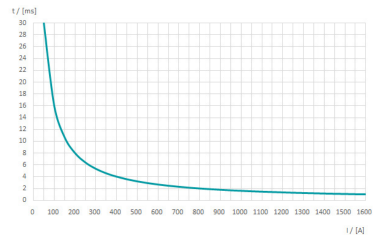
Voltage Control Unit	Specification	Comment
Resolution	16 Bit	In all ranges
DC accuracy	0.1 + 0.1	±(% of reading + % of range)
Output voltage Range	-30 V 30 V	Programmable output voltage

Current Control Unit	Specification	Comment
Resolution	16 Bit	
DC accuracy	0.5 + 0.5	$\pm(\% \text{ of reading + }\% \text{ of range})$
Output current Maximum pulse current Average output current	1600A 10A	Programmable output current 48 1600 A¹ Max. pulse length see "IxT-Limiter" diagram See manual for calculation
Minimum pulse length	300 µs	Lower pulse length on request

¹ Lower currents on request.

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.

Ixt Limiter Diagram



The integrated "Ixt limiter" provides a multitude of current -pulse length combinations while monitoring the maximum currenttime product.

Current Measurement	Specification
Resolution	16 Bit
Filter frequencies	100Hz, 1kHz, 10kHz, 100kHz
DC accuracy ¹ Range 100 A Range 1600 A	±0.5% of reading ±1.0% of range ±0.5% of reading ±0.5% of range

Voltage Measurement	Specification
Resolution	16 Bit
Filter frequencies	100Hz, 1kHz, 10kHz, 100kHz
Common mode voltage range	60 V
CMRR	>80 dB
DC accuracy ¹ Range 1V Range 10V Range 50V	±0.1% of reading ±0.1% of range ±0.1% of reading ±0.1% of range ±0.1% of reading ±0.1% of range

¹ With 100 Hz filter and 20 samples with an interval of 1 ms.

On Request

Isolated Voltage Measurement	Specification
Resolution	16 Bit
Filter frequencies	100 Hz, 1 kHz, 10 kHz, 100 kHz
Common mode voltage range	60 V
CMRR	>110 dB
DC accuracy ¹ Range 100mV Range 1V Range 10V Range 50V	$\pm 0.1\%$ of reading $\pm 0.3\%$ of range $\pm 0.1\%$ of reading $\pm 0.1\%$ of range $\pm 0.1\%$ of reading $\pm 0.1\%$ of range $\pm 0.1\%$ of reading $\pm 0.1\%$ of range

Voltage Monitor	Specification
Output voltage	tbd
Internal resistance	tbd
Accuracy	tbd

Current Monitor	Specification
Output voltage	tbd
Internal resistance	tbd
Accuracy	tbd

¹ With 100 Hz filter and 20 samples with an interval of 1 ms.

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

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www.vxinstruments.com