

DT547x

Single Channel USB High Voltage Power Supply Family



CAEN High Voltage power supplies now available in a compact, easy and handy device

Features

- Single Desktop HV channel powered and controlled by USB
- · Channel Enable/Disable via front panel switch
- · Available with positive or negative polarity
- · SHV coaxial output connector
- From 500 V to 5 kV, 1 W maximum power
- · Imon Zoom (x10)
- Remote control through USB 2.0
- · LabVIEW Instrument Driver
- · Dedicated LabVIEW Software

The DT547x is a new CAEN Power Supply Family providing a Single High Voltage channel in a small size Desktop form factor. The unit is powered and controlled by any Laptop/PC USB 2.0 port and this make it a really portable and practical solution for testing and educational needs.

A dedicated LabVIEW based Control Software allows for an easy set and monitor of the High Voltage parameters.

The High Voltage output is delivered through SHV connector.

Three versions are available spanning from 500 V to 5 kV and from 200 μA to 1 mA, meeting the needs of a wide range of applications.

Each unit is provided with Imon Zoom. This feature enhances the Current monitoring, increasing the resolution of a x10 factor according to the specific model.

The HV output Ramp-Up and Ramp-Down rates can be set independently in the range 1÷500 V/s in 1 V/s steps (1÷100 V/s for DT5472)

Safety features include:

- Channel can be enabled or disabled through the front panel manual switch or via Interlock logic.
- Overvoltage and Undervoltage warning when the output voltage differs from the programmed value.
- Overcurrent detection: when the channel attempts to exceed the
 programmed current limit, it signaled to be in "overcurrent" and enter
 in a TRIP status. The output voltage is varied to keep the current
 below the programmed limit for a programmable TRIP time, then the
 channel is switched off. If TRIP is set to "constant current mode", the
 channel behaves like a current generator.
- Hardware VMAX: maximum output voltage can be set via front panel potentiometer. VMAX value can be read out via software.

Software

DT547x models features:

- · LabVIEW Instrument Driver
- DT547x Control software: LabVIEW Control software with Logging Capability. DT547x Control software allows to set and monitor, through a Graphical User Interface, all the unit's functional parameters. When DT547x Control Software runs, it creates a datalog file that records the changes of the monitoring parameters.



Model Compare

Model	Maximum Voltage	Maximum Current	Iset/Imon Resolution	Max. Output Power
DT5470	5 kV	200 μΑ	40 nA (4 nA with Imon Zoom)	1 W
DT5471	3 kV	500 μΑ	100 nA (10 nA with Imon Zoom)	1 W
DT5472	500 V	1 mA	200 nA (20 nA with Imon Zoom)	500 mW

Ordering Option

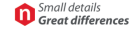
Code	Description	
WDT5470XNAAA	DT5470N - 1 Channel -5 kV/200 µA USB HV Power Supply Unit	
WDT5470XPAAA	DT5470P - 1 Channel +5 kV/200 µA USB HV Power Supply Unit	
WDT5471XNAAA	DT5471N - 1 Channel -3kV/500 μ A (1W max) USB HV Power Supply Unit	
WDT5471XPAAA	DT5471P - 1 Channel +3kV/500µA (1W max) USB HV Power Supply Unit	
WDT5472XNAAA	DT5472N - 1 Channel -500 V/1 mA USB HV Power Supply Unit	
WDT5472XPAAA	DT5472P - 1 Channel +500 V/1 mA USB HV Power Supply Unit	







LabNIE/W¹¹ is a trademark of National Instruments. Neither CAEN, nor any software programs or other goods or services offered by CAEN, are affiliated with, neotored by, or sponsored by National Instruments. Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.





Copyright © CAEN SpA - 2015
All rights reserved. Information in this publication supersedes a earlier versions. Specifications subject to change without notic Printed in March 2015. ADOCUMENDIA PRINTED AND ADOCUMENDIA PRINTED ADOCUMENDIA PRINTED ADDITIONAL PRINTED AND ADDITIONAL PRINTED ADDITIONAL PRINTED AND ADDITIONAL PRINTED ADDITIONAL PR

CAEN SpA

Via Vetraia 11 55049 - Viareggio • Italy Phone +39.0584.388.398 Fax +39.0584.388.959 info@caen.it www.caen.it

CAEN GmbH

Klingenstraße 108 42651 - Solingen • Germany Phone +49.212.2544077 Fax +49.212.2544079 info@caen-de.com www.caen-de.com

CAEN Technologies, Inc.

1140 Bay Street - Suite 2C Staten Island, NY 10305 • USA Phone +1.718.981.0401 Fax +1.718.556.9185 info@caentechnologies.com www.caentechnologies.com