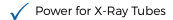


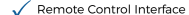
X-RAY POWER SUPPLY MODULE

GENVOLT HIGH VOLTAGE POWER SUPPLIES









✓ Multiple Circuit Protection Including Arc and Short Circuit

See XRG on Website

We recommend visiting our website for any updated model information

Specification Summary

High Voltage PSU

The XRG series precision X-ray power supply is designed and developed by Genvolt as a compact high voltage power supply for X-ray tubes.

This small power supply has high stability and is available with output voltage ranges from 50 to 60kV.

The output current of 0-1mA provides DC to ground filament, with a filament current of 0-3.5A.

Accessing the internal potentiometer or remote programming mode via a DB15 interface.

Technical Specifications Output Voltage

Local Output Control

via an analogue remote control.

There are multiple specifications and models, from 50kV to 60kV. Positive & negative polarity can be selected (please specify when ordering).

Ripple and Noise	Better than 0.1%	
Power Regulation Rate	Better than 0.1%	
Load Regulation Rate	Better than 0.1%	
Stability	30 min after starting up, less tha every 8 hours 0.05%	
Temperature Coefficient	≤25ppm/°C	

Standard Features as fitted at the factory

Output Current	0-1 mA
Input	+24Vdc ±10%, maximum current 5A.
Output	
High Voltage	50-60kV
Beam Current	0-1mA
Filament Voltage	Limited to 5V
Filament Current	0-3.5A
Programming	Local and remote analogue communication interface

Arc and short circuit

Environme

Environment	
Operating Temperature	-10 to 40°C, Storage -40 to 85°c
Humidity	10% to 90% relative humidity, non-condensing
Cooling	Forced air cooling. The air inlet is through the front panel and the outlet is on the rear panel
Dimensions	

Voltage & current are continuously adjustable in the full range,

Dimensions	
HV Module (L x W x H)	205mm x 104mm x 75mm (8.07" x 4.09" x 2.95")
Weight	Approximately 2Kg (4.4lbs)



Protection



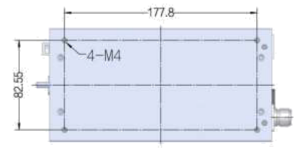


Head Office: Genvolt Ltd, New Road, Highley, Bridgnorth, Shropshire, WV16 6NN, UK.

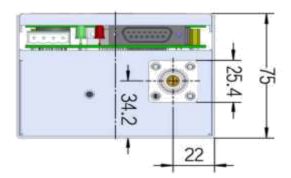
Mechanical Dimensions

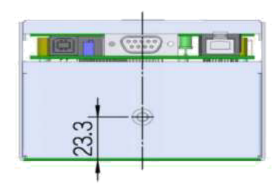
Metric



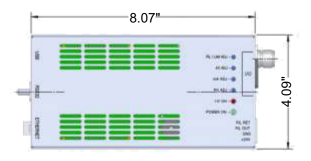


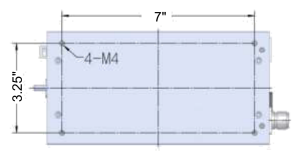




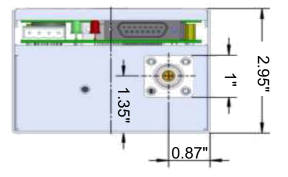


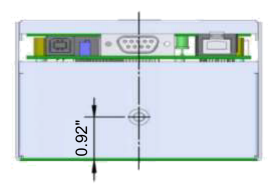
Imperial













Head Office: Genvolt Ltd, New Road, Highley, Bridgnorth, Shropshire, WV16 6NN, UK.

T: +44(0)1746 862555 E: info@genvolt.co.uk W: www.genvolt.com

MODEL XRG01

Local Control

For local control, connect pin 7 to pin 8 (voltage) and pin 10 to pin 11 (current). Adjust the voltage and current setpoints via the potentiometer openings in the top cover that are labelled xxx and yyy. Power supply in the upper panel has a circular opening. Adjust the internal potentiometer for setting voltage and current.

DB15 Pin Details

Pin Number

1	Ground	Ground	
2	Voltage Display	0-10Vdc full scal, Zout=1kΩ	
3	Current Display	0-10Vdc full scal, Zout=1kΩ	
4	External Interlock	Short to PIN15, High Voltage Open	
5	+10Vdc reference	Maximum Current 1mA, Voltage +10Vdc	
6	Filament Current Display	1V=1A, Zout=10kΩ	
7	Voltage Remote Control	Input 0-10Vdc Full Scal, Zin=10MΩ	
8	Voltage Local Control	Output 0-10Vdc, Potentiometer Adjustment	
9	Filament Limit Setting Display	1V=1A, Potentiometer Adjustment, Zout=10k Ω	
10	Current Remote Control	Input 0-10Vdc Full Scal, Zin=10MΩ	
11	Current Local Control	Output 0-10Vdc, Potentiometer Adjustment	
12	Idle	Optional Safety Interlock Wiring	
13	Idle	Optional Safety Interlock Wiring	
14	Filament Preheat Setting Display	1V=1A, Potentiometer Adjustment	
15	+24V Ground	+24V Ground	

Remote Control Interface

Standard USB, RS232, Ethernet digital interface can control the power supply through GUI program. This makes it easy to operate and saves time. When the voltage and current settings are 0 at the same time, this is local control and can be used for display. When the voltage and current are not equal to 0, it is controlled by the software, and the power supply can be set and displayed.

1	TX+	5	NC
2	TX-	6	RX-
3	RX+	7	NC
4	NC	8	NC



Main Control Screen



Filament Status Screen



Connections Settings Screen



Worldwide Locations



UK Office:

Genvolt, New Road, Bridgnorth, Shropshire, WV16 6NN, United Kingdom Tel: +44 (0) 1746 862 555
Email: info@genvolt.co.uk Website: www.genvolt.com

India Office: Genvolt India Private Limited

806, Suratwala Mark Plazzo, Hinjewadi Village, Hinjewadi, Pune, Maharashtra - 411057, India Email: supportindia@genvolt.co.uk Website: www.genvolt.in

USA Office:

Genvolt Americas, Boston, Massachusetts, USA Tel: 978-846-0506

Email: steve.hopkins@genvolt.com Website: www.genvolt.com

Research and Development: Genvolt Ltd

New road, Bridgnorth, Shropshire, WV16 6NN

Boher High Voltage Power Supplies Ltd (Genvolt China)

No. 79 Yandangshan Road, Suyu District, Suqian City, Jiangsu, China