

HITEK POWER® XR150 X-RAY POWER SUPPLY MODULE



Complete high voltage power source for industrial x-ray systems, elemental analysis equipment, x-ray diffraction spectrometers, and materials process monitoring applications

Specifically developed for high-performance x-ray applications, the compact and reliable <u>XR150 series</u> is surface mountable and built with superior high voltage stress control and packaging techniques. The filament is automatically controlled by integral beam loop control and the power stage utilizes a current-fed resonant push-pull converter to provide high efficiency and reliability.

Features

- > 150 W high voltage output
- > 17 W floating filament
- High accuracy and stability
 - Emission accuracy: 0.1%
 - Regulation: 0.1%
 - Stability: 100 ppm
- Exceptionally compact
- > Remote operation
- Analog or RS-232 control interface
- > Safety interlock
- Extensive tube and system protection functions
- CE marked for EU LV directive 2006/95/EC
- EU RoHS compliant to 2002/95/EC

Typical Applications

- Inspection and analytical x-ray systems with floating filament tubes
 - · X-ray fluorescence (XRF)
 - · X-ray diffraction (XRD)
 - \cdot X-ray reflectivity (XRR)
- · X-ray imaging (XRI)
- Industrial process x-ray systems
 - · Elemental analysis equipment
 - Process quality, safety, compliance
 - Materials monitoring
- Food safety inspection
- Digital x-ray imaging and inspection
 - Industrial
 - Veterinary
 - · Pharma, cellular, biotech
 - Security

ASK US ABOUT DERIVATIVES AND SPECIAL PRODUCTS BUILT TO YOUR REQUIREMENTS.

SPECIFICATIONS			
Electrical Input			
Voltage	24 VDC ±1 VDC		
Current	11 A, max		
Electrical Output			
Voltage	0 to -60 kV; full spec applies above -3 kV		
Current	0 to -2.5 mA		
Power	150 W, max		
Ripple	< 100 V, peak to peak		
Filament	0 to 3.7 A (4.5 V, max)		
	Controlled by internal beam control loop		
Controls (Analog Version)			
Voltage Demand	0 to 5 VDC demands 0 to -60 kV ±0.5% ±100 V		
Current Demand	0 to 5 VDC demands 0 to -2.5 mA ±2% ±5 μA		
Filament Limit	Internally settable between 1 and 3.7 A		
Controls (RS-232 Version)			
Voltage Demand	12 bit; 0 to FFF demands 0 to -60 kV ±0.5% ±100 V		
Current Demand	12 bit; 0 to FFF demands 0 to -2.5 mA $\pm 2\%$ $\pm 5\mu A$		
Filament Standby	12 bit; 0 to FFF demands 0 to 3.7 A		
Monitors (Analog)			
Output Voltage	0 to 5 V ±0.5% ±20 mV for 0 to -60 kV		
Beam Current	0 to 5 V ±2% ±20 mV for 0 to -2.5 mA		
Filament Current	0 to 5 V ±5% ±20 mV for 0 to 3.7 A		
Filament Voltage	0 to 5 V ±5% ±20 mV for 0 to 5 V		
Monitors (RS-232)			
Output Voltage	12 bit; 0 to FFF represents 0 to -60 kV		
Output Current	12 bit; 0 to FFF represents 0 to -2.5 mA		
Filament Current	12 bit; 0 to FFF represents 0 to 3.7 A		
Filament Voltage	12 bit; 0 to FFF represents 0 to 5 V		
Load Regulation, Output Voltage			
Static	< 60 V no load to full load		
Dynamic	< 3 kV, recovery to within 1% of previous setting within 200 msec		
Beam Current	$<\pm2\mu\text{A}$ for a 10 to 100% of change of rated load		
Line Regulation			
Output Voltage	< 60 V for a 1 V change in the 24 V supply		
Beam Current	$<\pm2\mu\text{A}$ for a 1 V change in the 24 V supply		
Stability and Drift			
Temperature Coefficient	100 ppm/°C over operating temperature range		
Drift	±0.1% of rating over an eight-hour period after 30 min warmup		
Environmental			
Operating Temperature	0 to +40°C (+32 to +104°F)		
Storage Temperature	-20 to +85°C (-4 to +185°F)		

SPECIFICATION		
Humidity	80% maximum relative humidity up to 31°C (88°F), reducing linearly to 50% at 40°C (104°F), non- condensing (ref BS EN61010-1)	
Vibration	In accordance with BS EN60068-2-6:1995 transport, when contained in the original packaging	
Frequency Range	10 to 500 Hz	
Acceleration	20 m/sec² crossover at 58 Hz	
Displacement	0.15 mm (0.006") max	
Altitude	0 to 2000 m (0 to 6562')	
Installation Environment	Installation category 1, pollution degree 2, indoor use only	
Cooling	Fan assisted	
Connectors		
Input DC Power	Deutsch IMC24-1602	
HV Output	HiTek Power*-designed detachable poke home connector	
Filament Output	HiTek Power*-designed detachable poke home connector	
Control Interface	15-way, D-type socket (analog)	
	9-way D-type socket (RS-232)	
Protection, Safety, and Compliance		
Protection, Safety, and Compliance Protection	Input voltage reverse polarity	
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Protection, Safety, and Compliance Protection Safety EMC RoHS	Input voltage reverse polarity Over-temperature Over-current (continuous short circuit and intermittent arc) on both HV output and filament Over-voltage on both HV output and filament This high voltage module meets the requirements of the Low Voltage Directive (LVD), 2006/95/EC by complying with BS EN61010-1:2001 when it is installed as a component part of other equipment and is CE marked accordingly. This high voltage module is intended for installation as part of a system. Basic EMC filtering is provided. The XR150 series meets the requirements of EU Directive 2002/95/EC on the restriction of use of certain hazardous substances in electrical and electronic equipment (RoHS).	
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ORDERING INFORMATION				
Model	Output Voltage	Output Current		
XR150-603*	-60 kV	2.5 mA		
*Please add the required suffix for control option to the part number:				
A Analog control				
C RS-232 control				
Example: XR150-603C for RS-232 controlled unit				
INTERFACE CONNECTIONS				
Analog, 15-way, Female, D-Type Connector	FILAMENT CURRENT MONITOR 1 9 0 V (SIGNA) kV DEMAND 2 9 0 V (SIGNA) 0 V (SIGNAL) 3 10 OVER-TEM FILAMENT VOLTAGE MONITOR 4 11 NO CONNE BEAM CURRENT DEMAND 5 12 RESERVED 0 V (SIGNAL) 6 13 OVER-VOL kV MONITOR 7 14 OVER-CUR BEAM CURRENT MONITOR 8 15 COMMON F	AL) IPERATURE ECTION 		
Digital, Remote-Control (RS-232) 9-Way, Female, D-Type Connector	NO CONNECTION TXD RXD NO CONNECTION NO CONNECTION 0 V 5 NO CONNECTION 1 0 NO CONNECTION 1 1 1 1 1 1 1 1 1 1 1 1 1	CTION CTION CTION		

CE These component power supplies meet the requirements of EC directive 2006/95/EC (LVD).



Drawing dimensions are in mm (inches). Design developments may result in specification changes.







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For international contact information, visit advanced-energy.com.

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