

HITEK POWER XRG70

X-RAY POWER SUPPLY MODULES



Specifically developed for high-performance, compact x-ray applications, the HiTek Power® XRG70 series is exceptionally small and reliable. It offers superior high-voltage stability, stress control, and packaging. This series includes a variety of models from 25 to 70 kV, and is based on the grounded filament series of products for grounded cathode applications. The filament is automatically controlled by the integral beam current loop-control and the power stage utilizes a current-fed resonant push-pull converter to provide high efficiency while ensuring reliable operation.

PRODUCT HIGHLIGHTS

- 72 W high-voltage output max
- 20 W grounded filament
- Exceptionally compact
- Local and remote operation
- Safety interlock
- High accuracy and stability

TYPICAL APPLICATIONS

- X-ray fluorescence (XRF)
- X-ray diffraction (XRD)
- X-ray reflectivity (XRR)
- X-ray imaging (XRI)

ELECTRICAL SPECIFICATIONS

Output Power	72 W max, depending on model (constant power available)		
Output Voltage	Models available from 25 to 70 kV, full spec above 5% output		
Output Current	Models available from 0.8 to 2 mA		
Input Voltage	24 VDC ±10%, 5.5 A max (efficiency ≈ 75%)		
Ripple	0.05% +10 V peak to peak max		
Filament	5.5 VDC, 3.5 A, controlled by internal beam control loop		
Filament Disabled	Filament disabled: apply V > 2.8 V on pin 12		
	Filament enabled: apply V < 0.8 V on pin 12		
	Input Impedance: 10 kΩ max input voltage 24 V		
Controls (Analog Version)			
Voltage (Remote)	0 to 10 VDC demands 0 to max voltage $\pm 0.25\% \pm 10 \ V$		
Voltage (Local)	Internal multi-turn potentiometer for full range setting		
Current (Remote)	0 to 10 VDC demands 0 to max current $\pm 0.25\%$ $\pm 1~\mu\text{A}$		
Current (Local)	Internal multi-turn potentiometer for full range setting		
Filament Limit	Internal multi-turn potentiometer for full range setting		
Filament Standby	Internal multi-turn potentiometer for full range setting		
Controls (RS-232 Version)			
Voltage (Remote)	12 bit, 0 to FFF demands 0 to max voltage ±0.25% ±10 V		
Slew Rate	12 bit, 0 to FFF demands 50 msec to 204 sec		
Current (Remote)	12 bit, 0 to FFF demands 0 to max current ±0.25% ±22 μA		
Filament Limit	12 bit, 0 to FFF demands 0 to 3.5 A, ±2.5%, ±15 mA		
Filament Standby	12 bit, 0 to FFF demands 0 to 3.5 A, ±2.5%, ±15 mA		
Monitors (Analog Version)			
Output Voltage	0 to 10 VDC demands 0 to max voltage ±0.25% ±10 V		
Output Current	0 to 10 VDC demands 0 to max current $\pm 0.25\%$ $\pm 1~\mu\text{A}$		
Filament Limit	Internal multi-turn potentiometer for full range setting		
Filament Standby	Internal multi-turn potentiometer for full range setting		
Filament Current Monitor	0 to 10 V for 0 to 3.5 A, accuracy ±2% ±20 mV, output impedance 1 k Ω		
Monitors (RS-232 Version)			
Voltage (Remote)	12 bit, 0 to FFF represents 0 to max voltage ±0.45% ±90 V		
Current (Remote)	12 bit, 0 to FFF represents 0 to max current ±0.45% ±2 μA		
Filament Current	12 bit, 0 to FFF represents 0 to 3.5 A, ±2.5%, ±15 mA		
Filament Voltage	12 bit, 0 to FFF represents 0 to 10 V \pm 2.5% \pm 10 mV		
Voltage Demand	and 12 bit, 0 to FFF represents 0 to max voltage		
Current Demand	12 bit, 0 to FFF represents 0 to max current		
Filament Standby	12 bit, 0 to FFF represents 0 to 3.5 A		
Filament Limit	12 bit, 0 to FFF represents 0 to 3.5 A		



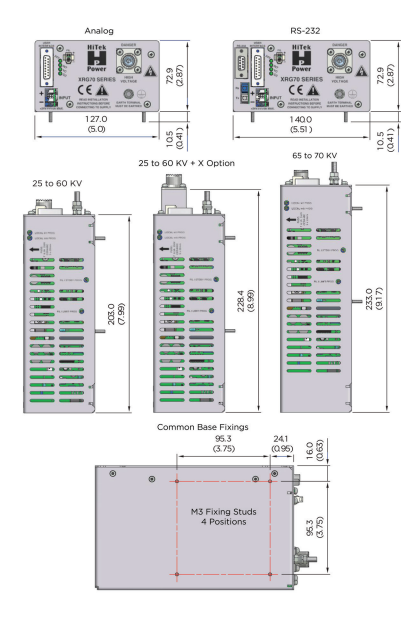
ELECTRICAL SPECIFICATIONS (CONTINUED)

Load Regulation						
Output Voltage	0.01% ±1 V for a 100% change in output current					
Beam Current	0.01% ±1 μA for a 50% voltage change					
Line Regulation						
Output Voltage	0.01% for a 10% input voltage change					
Beam Current	0.01% for a 10% input voltage change					
Environmental						
Storage Temperature	-20 to 85°C (-4 to 185°F)					
Operating Temperature	0 to 45°C (32 to 113°F) max case temperature					
Humidity	80% max relative humidity up to 31°C (88°F), reducing linearly to 50% at 40°C (104°F); non-condensing					
Altitude	2000 m (6500')					
Cooling	By conduction through the mounting panel (case) and natural convection through the holes in the lid, one side panel, and the rear panel					
Stability and Drift						
Temperature Coefficient	100 ppm per °C, applies to all analog controls and monitors					
Stability	±0.1% over 8 h after 30 min warmup					
Protection						
Input Voltage	Reverse polarity and over-current					
HV Output	Continuous shortcircuit, intermittent arc, and over-voltage protection					
Filament Output	Continuous shortcircuit and over-voltage protection					
Safety and Compliance						
Safety	Meets the requirements of the Low Voltage Directive 2014/35/EU, SI 2016 No.1101 by complying with BS EN61010-1:2010 when it is installed as a component part of compliant equipment. Units are CE and UKCA marked accordingly.					
RoHS	Meets the requirements of EU Directive 2011/65/EU. Delegated directive 2015/863 and SI 2012 No.3032 on the Restriction of use of certain Hazardous Substances in electrical and electronic equipment (RoHS).					



MECHANICAL SPECIFICATIONS

Dimensions	See drawings			
Weight	Analog models: 3 kg (6.6 lb)			
	Models with RS-232: 3.2 kg (7 lb)			
Casing	Aluminum, clear, non-chrome passivate finish			
Input DC Power Connector	Twin 63.5 mm (1/4") push on spade terminals			
HV Output Connector	HiTek Power-designed detachable connector			
Filament Output Connector	Molex 2 W minifit 39-29-1028			



Drawing dimensions are in mm (inches). HV output cable available upon request.



INTERFACE

Pin	Name	In/Out	Function	
1	MONITOR RETURN	Output	Zero-volt for commands and monitors	
2	KV MON	Output	To read the actual voltage	
3	mA MON	Output	To read the actual beam current	
4 INTERLOCK SIGNAL Output		Output	Relay contact ground/open	
			Ground = interlock open	
			Open = interlock closed	
5	+10 V REF	Output	To be used as a reference voltage	
6	FIL CURRENT MON	Output	To read the actual filament current	
7	KV PROG	Input	To set the output voltage	
8	LOCAL KV PROG	Output	To be connected to pin 7 in local mode, adjust potentiometer and read demand	
9	FIL I LIMIT	Output	Read and adjust the filament current limit demand via potentiometer.	
10	mA PROG	Input	To set the output current	
11	LOCAL mA PROG	Output	To be connected to pin 10 in local mode, adjust potentiometer and read demand	
12	FIL ENABLE	Input	Active low	
13	HV ENABLE	Input	Active low	
14	FIL I STANDBY	Output	Read and adjust the filament standby demand via potentiometer.	
15	INTERLOCK RETURN	Input	To be connected to front panel stud and not monitor return	

LED Display			
LED	Function		
CC	On when current limit loop is in control		
VC	On when voltage loop is in control		
INT	On when interlock is closed		
24V	On when unit is live		



OUTPUT AND ORDERING INFORMATION

Output and ordering information						
Model	Output Voltage	Output Current	Output Power			
XRG70-253	25 kV	2 mA	50 W			
XRG70-403	40 kV	1.5 mA	60 W			
XRG70-503	50 kV	1.2 mA	60 W			
XRG70-603	60 kV	1.2 mA	72 W			
XRG70-653	65 kV	1 mA	65 W			
XRG70-703	70 kV	1 mA	70 W			
Accessories						
33400206-00	XRG70 1M HV cable					
33400206-01	XRG70 3M HV cable					
33400206-02	XRG70 5M HV cable					
Suffixes (Required; add to mod	el number)					
PorN	High-voltage output polarity (normally positive for grounded filaments)					
F	Specifies if the internal filament is required					
Х	Extends the high-voltage cable (to enable compatibility with other products, e.g. MH60, and a greater range of x-ray tubes)					
С	RS-232 computer control (hard wired and fiber optic)					
Examples						
XRG70-603N	Negative output					
XRG70-603PFC	Positive with filament and RS-232					
XRG70-603PFXC	Positive with filament, extended cable, and RS-232					

Analog models with fixed constant power and RS-232 models with adjustable constant power, as well as many different interlock options, are available upon request.



ABOUT ADVANCED ENERGY

Since 1981, Advanced Energy (AE) has perfected how power performs for its customers. For both end users and OEMs, AE's comprehensive portfolio of standard and custom high voltage components precisely match system specifications to deliver unparalleled energy, quality, and performance. Through close customer collaboration, design expertise, application insight, and world-class support, AE creates successful partnerships and enables customers to push the boundaries of innovation and stay ahead of evolving market needs.

PRECISION | POWER | PERFORMANCE | TRUST



CAUTION: High Voltage Read and understand all documentation before you install, operate, or maintain Advanced Energy high voltage power supplies. Follow all safety instructions and precautions to protect against property damage and serious or possibly fatal bodily injury. Never defeat safety interlocks or grounds.

For international contact information, visit advancedenergy.com.

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