Highly Flexible Four-channel Current Electrometer with Dosimetry Control

Key features

- Four fully parallel multi-range I-V converters and ADCs
- Dynamic range 0.02 nA to 10.0 mA
- Integrated digitization and filtering
- Charge accumulation and dose control
- · Analog monitor outputs
- Configurable analog and digital I/O
- Interlock relay outputs
- Configurable application-specific functions
- Ethernet interface with web server UI
- Optional high voltage output with loopback verification



Applications	 Quadrant ionization chamber readout Quadrant photodiode and diamond readout Dose delivery control Beam stabilisation 	
Options	 Auxiliary HV output options up to +/- 2000V Customer application specific software 	

Features and specifications - current measurement

Operating principle	Multi-range transconductance amplifier (I-V converter)		
Number of channels	Four		
Current ranges and analog bandwidth settings	readings at stated averaging time		ns of
	Current range	Analog -3 dB bandwidth DC to:	
	100 nA	1 kHz	
	100 nA (high bandwidth)	10 kHz	
	1 μΑ	5 kHz	

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100 nA	1 kHz
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1 μA (high bandwidth)	50 kHz
10 μΑ	50 kHz
100 μΑ	50 kHz
1 mA	50 kHz
10 mA	50 kHz

High bandwidth low current ranges external capacitive load on input less than 1000 pF for stable operation



Datasheet	FX4
Datasneet	FX4

Input impedance	<= 130 ohm				
Absolute accuracy	Readings within +/- 0.1 % full scale relative to a traceable external standard current source for >= one year after calibration.				
Stability	Output drift < 20 ppm of full scale hr ⁻¹ + 10ppm of full scale C ⁻¹				
Digitization	16 bit successive approximation, up to 100 kSa/sec Four channels fully parallel.				
Resolution enhancement	Averaging time	D	ata rate		Effective digitization
	(no averaging)		100 kHz		16 bit
	1 msec		1 kHz		20 bit
	10 msec		100 Hz		21 bit
	16.7, 20 msec		60, 50 Hz		22 bit
	100 msec		10 Hz		23 bit
	Averaging time 10 µsec 100 µsec 1 msec 10 msec 100 msec	<	5 pA 2 pA 1 pA 0.5 pA 0.2 pA		A high bandwidth range < 15 pA < 5 pA < 3.pA < 1.5 pA 0.6 pA
	loaded inputs.	•			d averaging time, un-
	Averaging time	100 nA rar		100 nA	A high bandwidth range
	10 usec		25 pA		< 75 pA
	100 usec		15 pA		< 30 pA
	1 msec		7 pA		< 10 pA
	10 msec		: 2 pA : 1 pA		< 4 pA < 2 pA
	100 IIISec		· i þA		~ 2 pA
Scaling	Arbitrary scaling factor can be applied to each channel. Scaling factor 0.0 allows selected channel to be turned off.				



Features and specifications - current measurement (continued)

Triggering	External trigger can start, pause and stop acquisition via TTL digital input or fiber optic receiver.
Charge accumulation	Charge accumulation provided via numeric integration.
Data acquisition	Data collection and export to csv
Plotting	Measured current as a function of time with user controls for start/stop, axis scales, cursor.

Features and specifications - analog monitor outputs

Number and type	Four analog outputs, +/- 10 V
Resolution	16 bit over +/- 10 V
Maximum update rate	50,000 Hz
Functions	Default: - Track measured currents on each channel, mapped to full scale range. Other functions (software configurable via built-in arithmetic library): - Track charge - Arithmetic combination of measured currents (sum, difference, ratio) - Position functions (quadrant detector) - Process control output (PID controller)

Features and specifications - general purpose digital IO

Number and type	Four, TTL levels, each assignable as input or output, pull-up or pull-down (on expansion port)
Functions	Configurable control of external processes including dosimetry, information to external systems (examples: beam on/off, charge monitor unit pulses, PWM outputs, encoder inputs)

Features and specifications - fiber optics

Number	Three transmitters, three receivers, 850 nm light (near infra-red) suitable for 200 µm core or 62.5 µm step index HCS fiber, ST bayonet connectors. Transmission distance up to 1 km
Input function	Configurable monitor of external process, information from external systems (examples: trigger input, gate input, beam ready)
Output function	Configurable control of external process, information to external systems (examples: beam on/off, charge monitor unit pulses)

PTC System Controls and Diagnostics



Features and specifications - relays

Number and type	Two independent solid state relay outputs normally open, each comprising two contacts in series for reliability. 1.0 A maximum current, 24 V logic. Relays independently configurable according to one or more permits, for example to define multiple conditions that must apply to allow dose delivery when in dosimetry mode.
On resistance	< 0.5 ohm
Open/close time	Close: 0.6 sec typical. Open: 0.06 sec typical
Output function	Safety interlocks (examples: beam interlock, beam on/off)
Watchdog	Watchdog timeout latches to prevent relay closed state (both relays).

Features and specifications - high voltage option

Number and type	One optional internal HV supply, voltage options +/- 100, 500, 1000, 2000. Maximum voltage and polarity specified at time of order. HV loopback feature confirms voltage reaches external electrode.
Compliance	1 W maximum output power
Monitoring	Output voltage, 12 bit resolution Loopback voltage, 12 bit resolution
Control	Software control of HV enable and voltage setting

Features and specifications - physical

Case material	Stainless steel sheet		
Protection rating	IP32 (higher rating enclosure option available as custom build)		
Dimensions	197 x 137 x 50 mm overall approx. (see figures)		
Weight	1.04 kg (2.3 lb).		
Operating environment	10 to 40 C (15 to 25 C recommended to reduce drift and offset) , < 70% humidity, non-condensing, vibration < 0.1g all axes (1 to 100Hz) Vibration must be as low as possible to measure at the lower limit of the dynamic range.		
Shipping and storage environment	-10 to 50C, < 80% humidity, non-condensing, vibration < 2g all axes, 1 to 100Hz		



Features and specifications - processor, interface, operating system		
Processors	AM335x ARM Cortex A8 1 GHz primary processor Floating point accelerator Two 32-bit PRU microcontrollers	
Memory	512 MB DDR3 RAM 4 GB eMMC flash NVR 32 GB SD card for application software	
Operating system	Blackberry QNX real-time operating system. Pre-certified version to IEC 62304 medical safety purchase option.	
Host computer interface	Ethernet 10/100, TCP/IP	

Features and specifications - diagnostic display

	Туре	240 x 240 pixel colour TFT
Functions Display of user-assigned device name Display of network connection details Firmware version Display of summed current, HV output, relay state		Display of network connection details



User interface

Types

Embedded web server

Accessible from any web browser software running on any platform. Windows network discovery using Universal Plug and Play (UPnP)



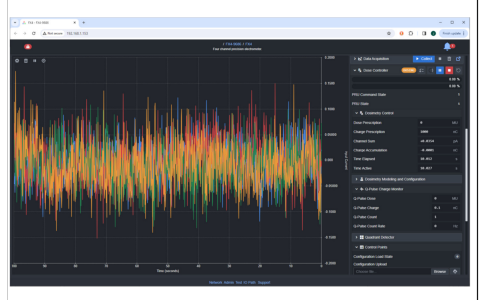
Embedded EPICS IOC



Integrated applications - Dosimetry

Function

Integrate currents on sum of all or a subset of channels up to a user-defined target charge. Allows single control point (scattering systems) or multiple control points (spot scanning systems). Target dose can be defined in charge units or user-definable monitor units (MU).



Beam control via fiber optic, digital signals or relays.

User-definable states and permissions to start, pause and stop dosing.

User-definable multiple beam interlock conditions (latching or non-latching) including :

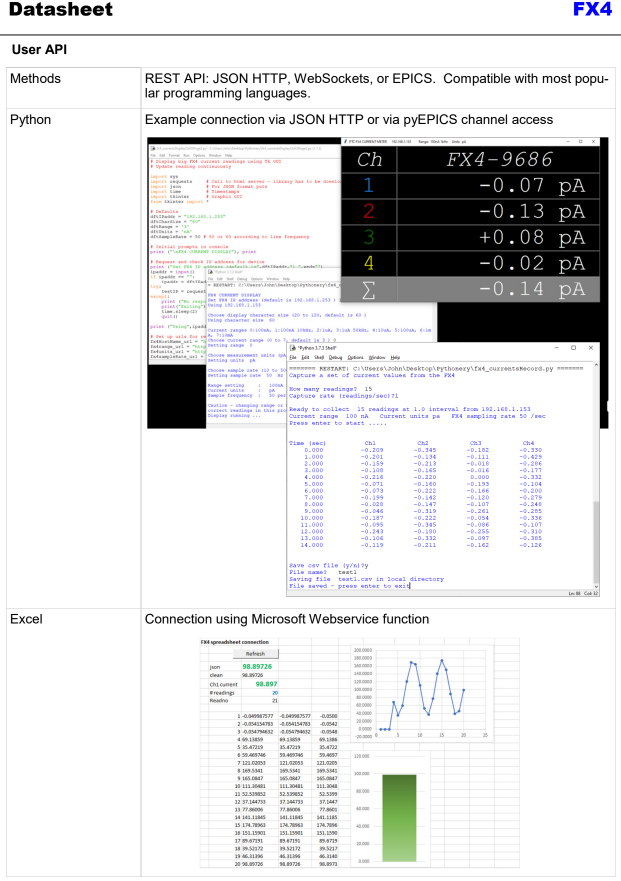
- pre-irradiation safety check not completed successfully
- time limit exceeded
- HV out of tolerance
- beam position out of tolerance
- dose rate out of tolerance band
- excess dose when beam commanded off

Acquisition parameters locked out when dosimetry active.

Definable charge monitor pulse output via digital outputs and/or fiber optic to allow independent verification of delivered dose.

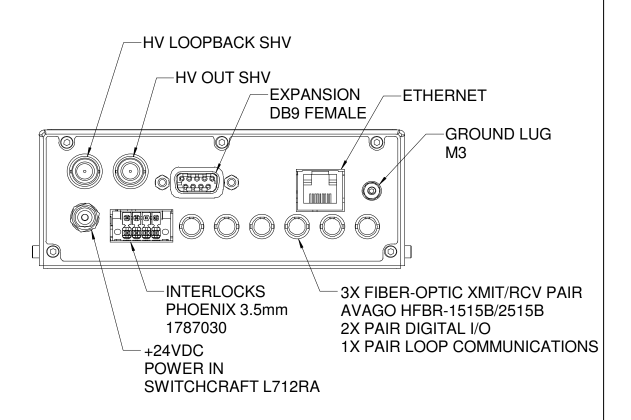
Beam current and/or accumulated charge can be tracked by analog monitor outputs for independent verification of dose rate and total delivered dose.

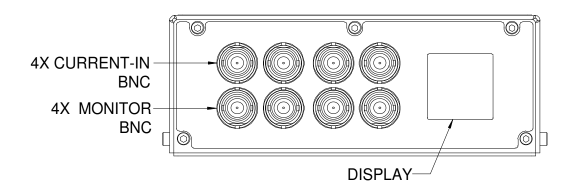




Datasheet Connectors Signal inputs Four BNC jacks isolated from chassis (screen is circuit analog ground). Monitor output s Four BNC jacks isolated from chassis. (screen is circuit analog ground). HV out SHV HV loopback SHV Expansion port DSub 9 pin female 1 I2C SCL clock out Digital 1 GPIO 6 7 2 Digital 2 GPIO I2C SDA data bidirectional 3 Digital 3 GPIO 8 3.3 VDC out 4 Digital 4 GPIO 9 Gnd rtn for 5.0. 3.3 V 5.0 VDC out 5 Scrn Chassis ground Digitals 1-4 are bidirectional, usable for PRU, GPIO, UART, CAN, encoders, PWM. D1: UART 1 RX, CAN TX, Enc A, PWM 1A D2: UART 1 TX, CAN RX, Enc B, PWM 1B D3: UART 2 RX, Enc index, PWM 2A D2: UART 2 TX, PWM 2B Relay outputs Phoenix Combicon DMC8 pin header 1787030 3.5 mm +24 V fused +24 V fused 1 5 2 24 V rtn 6 24 V rtn 7 3 Relay 1 contact A Relay 2 contact A Relay 1 contact B 8 Relay 2 contact B Mating connector is included 24 V outputs pins 1,5 have combined fuse rating 200 mA. Fiber optics Three fiber optic transmitters ST bayonet connectors light grey(HFBR-1515) Three fiber optic receivers ST bayonet connectors dark grey (HFBR-2515) Two pair assigned to digital I/O, one pair assigned to fiber optic serial communication with remote devices. Recommended cable: hard-clad silica 200 µm core, 230 µm cladding, 2.2 mm jacket (OFS BC035597-10 BL or OFS BC04265-10) Recommended connectors: crimp connector (OFS BP05065-12 using termination kit OFS DT03732-32). Ethernet RJ-45 jack Power Switchcraft 2.1 mm threaded jack L721, +24 V on central conductor, 24 V return on sleeve. Mating connector Switchcraft S761K Ground lug M3 threaded stud.







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The information herein is believed accurate at time of publication, but no specific warranty is given regarding its use. All specifications are subject to change.

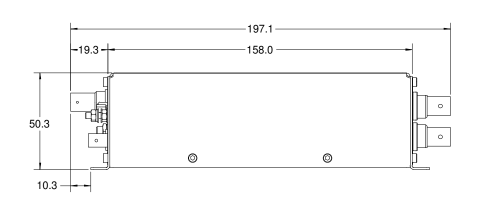
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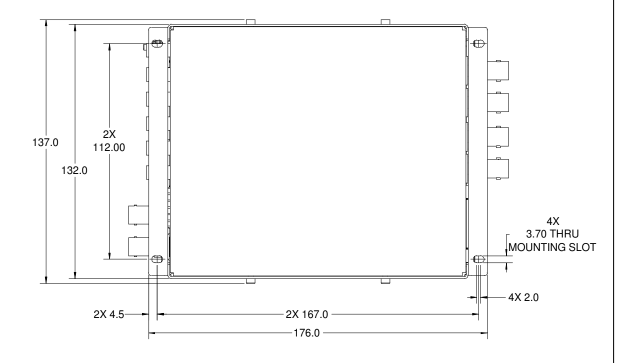
FX4_DS_40208

PTC System Controls and Diagnostics



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Dims mm

Ordering information

FX4 four channel electrometer, user manuals, software drivers, calibration da-

ta.

-XP20/10/05//02 Add HV bias supply positive 2000 / 1000 / 500 / 200 V

(-XN) (negative)

Example: FX4-XN05 FX4 electrometer with -500 V HV bias supply fitted.

