

## FX4 — Highly Flexible Four-channel Current Electrometer with Dosimetry Control

### 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	<p>Six current range settings, two with high bandwidth setting. Noise values rms of readings at stated averaging times.</p> <table border="1"> <thead> <tr> <th>Current range</th><th>Analog -3 dB bandwidth DC to:</th></tr> </thead> <tbody> <tr> <td>100 nA</td><td>1 kHz</td></tr> <tr> <td>100 nA (high bandwidth)</td><td>10 kHz</td></tr> <tr> <td>1 <math>\mu</math>A</td><td>5 kHz</td></tr> <tr> <td>1 <math>\mu</math>A (high bandwidth)</td><td>50 kHz</td></tr> <tr> <td>10 <math>\mu</math>A</td><td>50 kHz</td></tr> <tr> <td>100 <math>\mu</math>A</td><td>50 kHz</td></tr> <tr> <td>1 mA</td><td>50 kHz</td></tr> <tr> <td>10 mA</td><td>50 kHz</td></tr> </tbody> </table> <p>High bandwidth low current ranges external capacitive load on input less than 1000 pF for stable operation</p>	Current range	Analog -3 dB bandwidth DC to:	100 nA	1 kHz	100 nA (high bandwidth)	10 kHz	1 $\mu$ A	5 kHz	1 $\mu$ A (high bandwidth)	50 kHz	10 $\mu$ A	50 kHz	100 $\mu$ A	50 kHz	1 mA	50 kHz	10 mA	50 kHz
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## 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

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 × 137 × 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

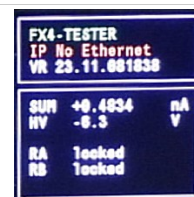


## Features and specifications - processor, interface, operating sys-

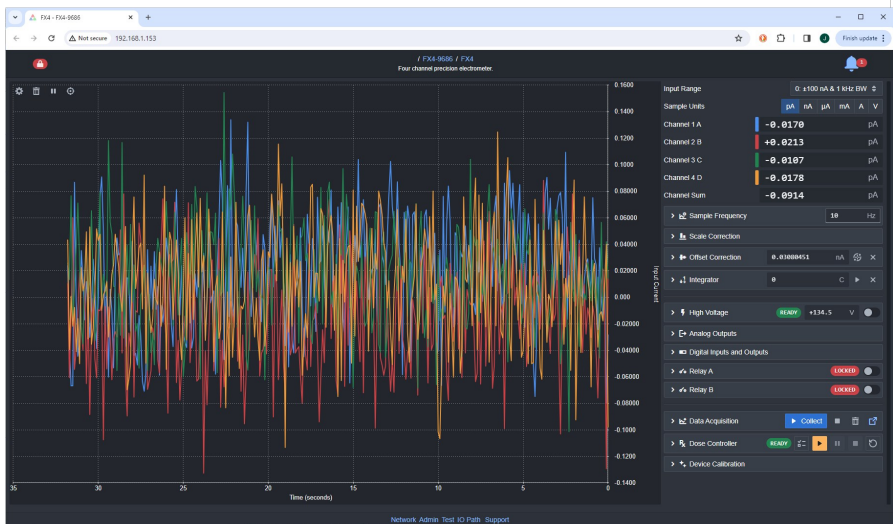
Processors	AM335x ARM Cortex A8 1 GHz primary processor Floating point accelerator
Memory	512 MB DDR3 RAM 4 GB eMMC flash NVR
Operating system	Blackberry QNX real-time operating system. Pre-certified version to IEC 62304 medical safety purchase option.
Host computer inter- face	Ethernet 10/100, TCP/IP

## Features and specifications - diagnostic display

Type	240 × 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 states



## User interface

Types	<p>Embedded web server Accessible from any web browser software running on any platform. Windows network discovery using Universal Plug and Play (UPnP)</p>  <p>Embedded EPICS IOC</p>
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## 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.



## User API

## Methods

REST API: JSON HTTP, WebSockets, or EPICS. Compatible with most popular programming languages.

## Python

Example connection via JSON HTTP or via pyEPICS channel access

The screenshot shows a Python script in a text editor and its execution output in a terminal window.

**Python Script (Left):**

```

#!/usr/bin/env python
# Display big FX4 current readings using Tk GUI
# Update reading continuously

import sys
import requests # Call to html server - library has to be downloaded
import json # For JSON format puts
import time # Timestamp
import tkinter # Graphic GUI
from tkinter import *

# Defaults
dftIPAddr = "192.168.1.253"
dftCharSize = "60"
dftRange = "3"
dftUnits = "pA"
dftSampleRate = 50 # 50 or 60 according to line frequency

# Initial prompts in console
print("\nFX4 CURRENT DISPLAY"), print

# Request and check IP address for device
print("Set FX4 IP address (default is 192.168.1.253) :")
ipaddr = input()
if ipaddr == "":
    ipaddr = dftIPAddr
try:
    testIP = requests.get("http://"+ipaddr+"/")
except:
    print("No response from IP address")
    print("Exiting")
    time.sleep(2)
    quit()

print("Using", ipaddr)

# Set up url for REST API
fx4HostName_url = "http://"+ipaddr+"/"
fx4Range_url = "http://"+ipaddr+"/range/"
fx4Units_url = "http://"+ipaddr+"/units/"
fx4SampleRate_url = "http://"+ipaddr+"/sampleRate/"

# Set up url for REST API
fx4HostName_url = "http://"+ipaddr+"/"
fx4Range_url = "http://"+ipaddr+"/range/"
fx4Units_url = "http://"+ipaddr+"/units/"
fx4SampleRate_url = "http://"+ipaddr+"/sampleRate/"

```

**Terminal Output (Right):**

```

===== RESTART: C:\Users\John\Desktop\Pythonery\fx4_currentsRecord.py =====
Capture a set of current values from the FX4

How many readings? 15
Capture rate (readings/sec)?1

Ready to collect 15 readings at 1.0 interval from 192.168.1.153
Current range 100 nA Current units pA FX4 sampling rate 50 /sec
Press enter to start .....

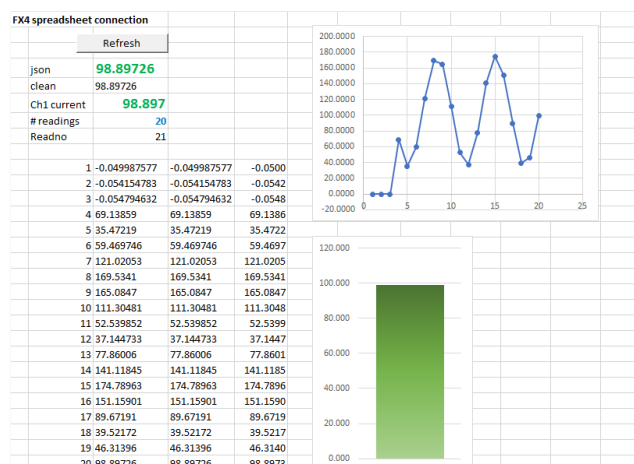
Time (sec)      Ch1      Ch2      Ch3      Ch4
0.000          -0.209    -0.345    -0.182    -0.330
1.000          -0.201    -0.134    -0.111    -0.429
2.000          -0.159    -0.213    -0.018    -0.286
3.000          -0.108    -0.165    -0.016    -0.177
4.000          -0.216    -0.220    0.000     -0.332
5.000          -0.071    -0.160    -0.193    -0.104
6.000          -0.073    -0.222    -0.166    -0.200
7.000          -0.199    -0.142    -0.120    -0.279
8.000          -0.028    -0.147    -0.107    -0.248
9.000          -0.046    -0.319    -0.261    -0.285
10.000         -0.187    -0.222    -0.054    -0.336
11.000         -0.095    -0.345    -0.086    -0.107
12.000         -0.243    -0.180    -0.255    -0.310
13.000         -0.106    -0.332    -0.097    -0.385
14.000         -0.119    -0.211    -0.162    -0.126

Save csv file (y/n)?y
File name? test1
Saving file test1.csv in local directory
File saved - press enter to exit

```

## Excel

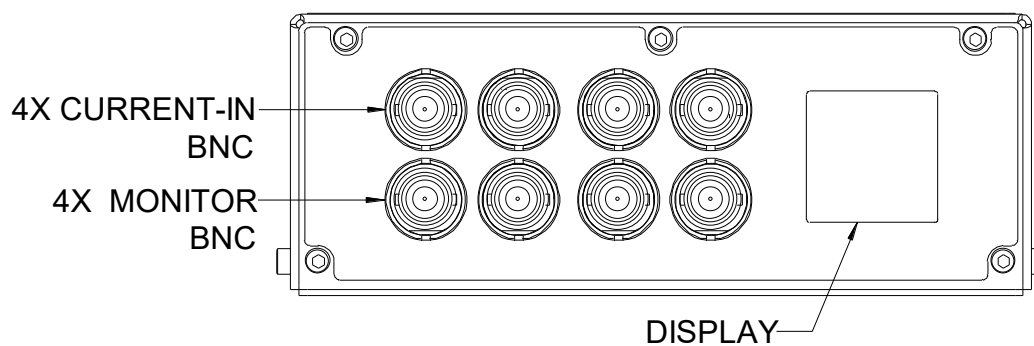
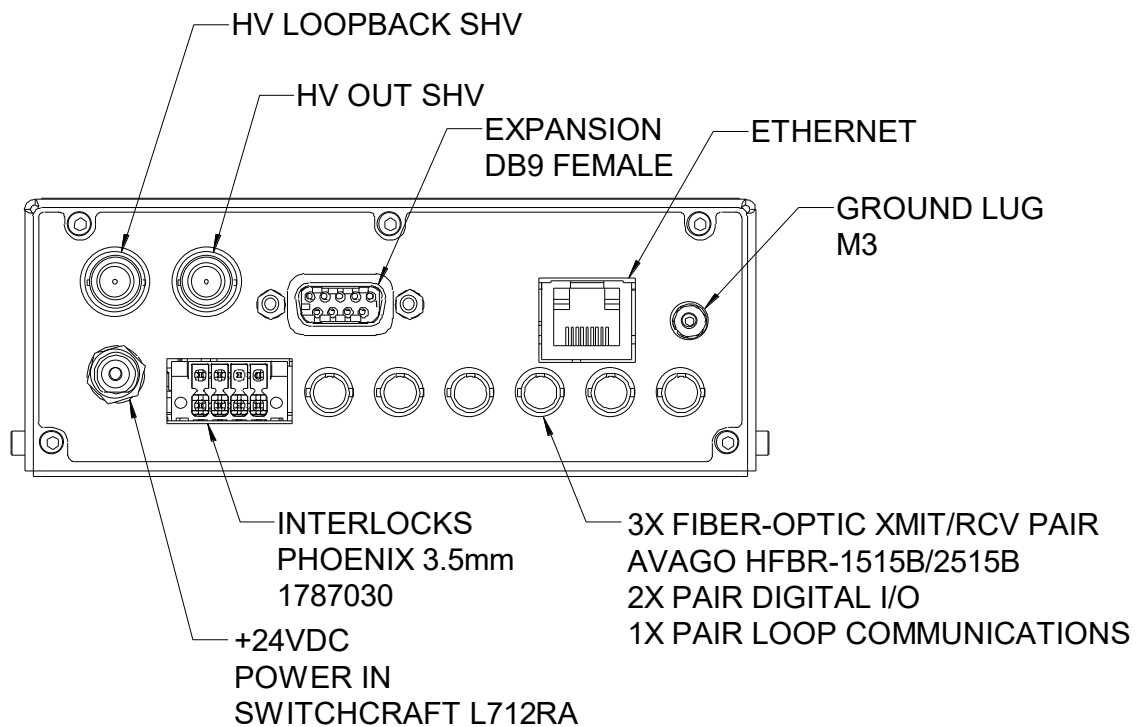
Connection using Microsoft Webservice function

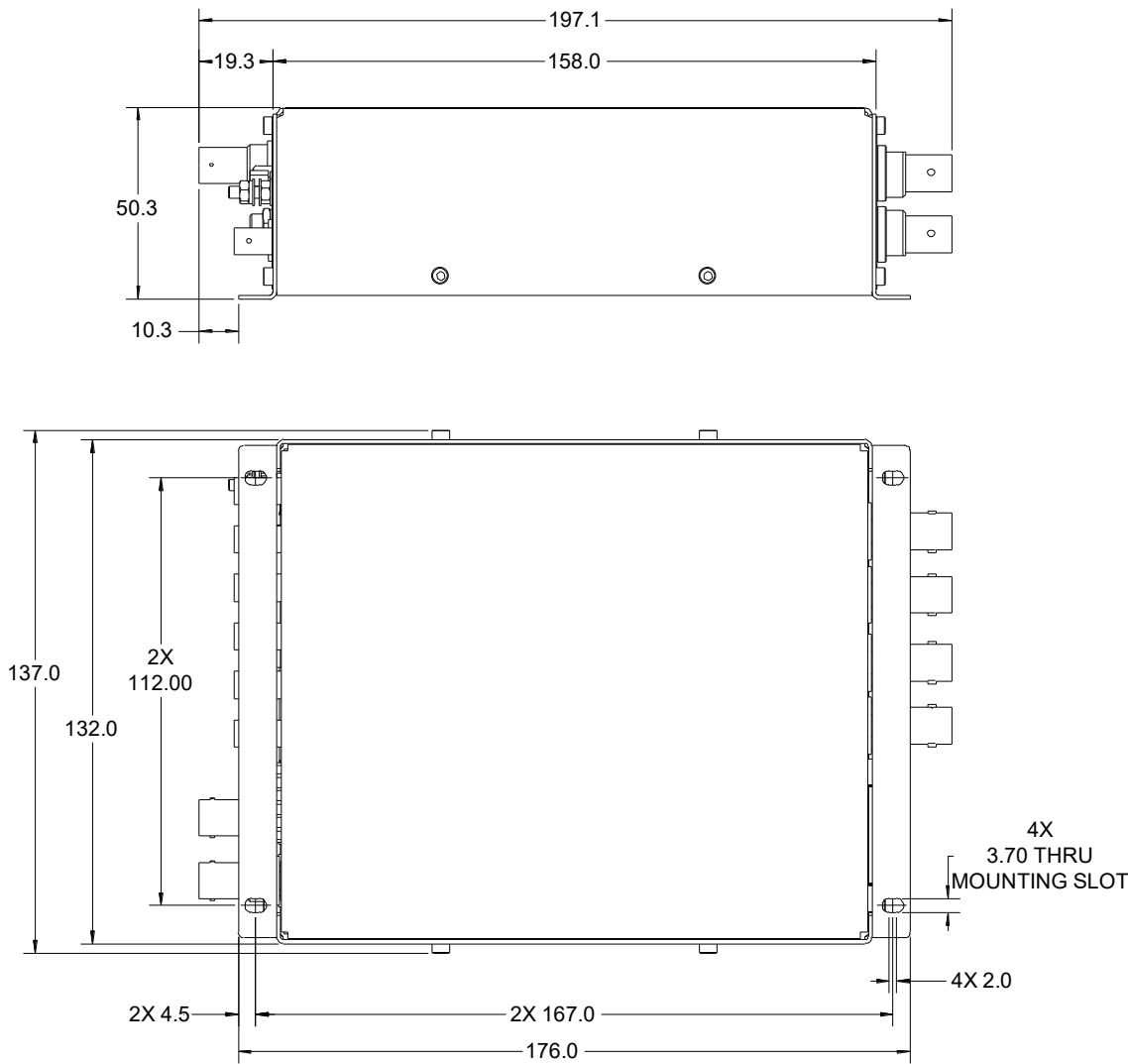


## Connectors

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	<div>DSUB 9 pin female</div> <table><tr><td>1</td><td>Digital 1 GPIO</td><td>6</td><td>I2C SCL clock out</td></tr><tr><td>2</td><td>Digital 2 GPIO</td><td>7</td><td>I2C SDA data bidirectional</td></tr><tr><td>3</td><td>Digital 3 GPIO</td><td>8</td><td>3.3 VDC out</td></tr><tr><td>4</td><td>Digital 4 GPIO</td><td>9</td><td>Gnd rtn for 5.0, 3.3 V</td></tr><tr><td>5</td><td>5.0 VDC out</td><td>Scrn</td><td>Chassis ground</td></tr></table> <div>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</div>	1	Digital 1 GPIO	6	I2C SCL clock out	2	Digital 2 GPIO	7	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	5.0 VDC out	Scrn	Chassis ground
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Relay outputs	<div>Phoenix Combicon DMC8 pin header 1787030 3.5 mm</div> <table><tr><td>1</td><td>+24 V fused</td><td>5</td><td>+24 V fused</td></tr><tr><td>2</td><td>24 V rtn</td><td>6</td><td>24 V rtn</td></tr><tr><td>3</td><td>Relay 1 contact A</td><td>7</td><td>Relay 2 contact A</td></tr><tr><td>4</td><td>Relay 1 contact B</td><td>8</td><td>Relay 2 contact B</td></tr></table> <div>Mating connector is included 24 V outputs pins 1,5 have combined fuse rating 200 mA.</div>	1	+24 V fused	5	+24 V fused	2	24 V rtn	6	24 V rtn	3	Relay 1 contact A	7	Relay 2 contact A	4	Relay 1 contact B	8	Relay 2 contact B				
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Fiber optics	<div>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).</div>																				
Ethernet	RJ-45 jack																				
Power	<div>Switchcraft 2.1 mm threaded jack L721, +24 V on central conductor, 24 V return on sleeve. Mating connector Switchcraft S761K</div>																				
Ground lug	M3 threaded stud.																				







Dims mm





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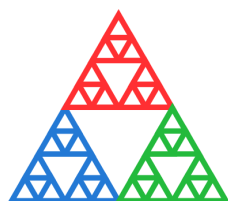
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All trademarks and names acknowledged.

FX4\_DS\_250331

### Ordering information

FX4	FX4 four channel electrometer, user manuals, software drivers, calibration data.
-XP20/10/05//02 (-XN)	Add HV bias supply positive 2000 / 1000 / 500 / 200 V (negative)
Example:	FX4-XN05 FX4 electrometer with -500 V HV bias supply fitted.



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