

V₂F

Voltage To Frequency Converter

The Quantum Detectors V2F is a popular high performance, highly linear, low noise voltage to frequency converter. The two channel V2F is available in either an industry standard NIM format or stand alone with mains power supply.

The unit and has a 3 input ranges and switchable polarity. Although these are user changeable, please feel free to specify your preference on your order to have the unit set for you.

Benefits

High linearity Low Noise



V2F Output Frequency	0 → IMHzTTL
Input Voltage and Impedance	$0 \rightarrow 10V \text{ or } 0 \rightarrow -10V 20K\Omega$ $0 \rightarrow 5V \text{ or } 0 \rightarrow -5V 10K\Omega$ $0 \rightarrow 2.5V \text{ or } 0 \rightarrow -2.5V 5K\Omega$
Linearity Error	I.5 PPM
Noise	±1 count at 200KHz over 100μs frames. 2PPM
Calibration Error	±0.01% MAX
Temperature Drift	Gain ±30PPM/°c MAX Offset ±25µV/°c MAX
Response Time	One period of new output frequency +0.5µs
Crosstalk	A ←→ B None. Independent isolated circuits.
Independent Channels	2
Format	Single width NIM unit, 890g or stand alone mains powered unit.

Features



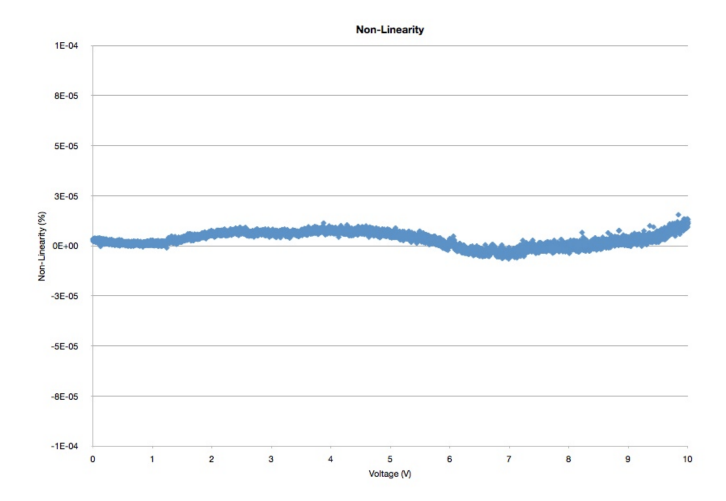
Noise and Linearity

This voltage to frequency converter has high linearity and low noise.

The noise specifications were measured using a Keithley Amplifier to provide a low noise input voltage at 2V. The output TTL pulses were measured using a Quantum Detectors TFG2 to automatically collect 10,000 data points at $100\mu s$, 1ms and 1ms time frames to seek out noise at different frequencies. Over all these regions max noise was ± 1 count over all time periods.

The linearity measurements were made by colleagues at a UK lab. Please get in touch for more details.

Both of these measures compare favourably with our competitors - find out what their measurements are!



Raw data is available to customers on request.

Power Supplies

When ordering a stand alone units, please specify the required plug type. If the type is not specified, we will make an assumption based on the delivery address. Plugs available as standard are on the left: Australian, Japan / US, UK and European. C8 connectors, on the right, are available on special request





Quantum Detectors Ltd. info@quantumdetectors.com Rutherford Appleton Lab, Harwell Oxford, OX11 0QX +44(0)1235 44 5795