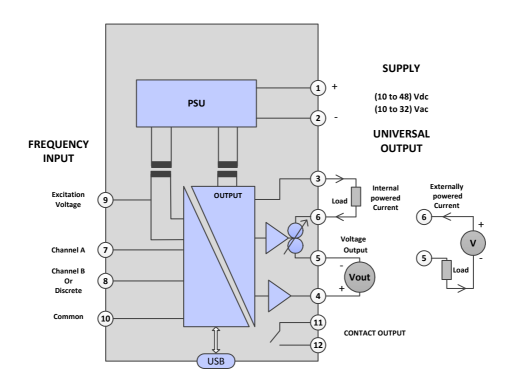
PULSE/FREQUENCY/CON	DITIONER USER GUIDE

PULSE/FREQUENCY/CONDITIONER USER GUIDE











Important Safety Information

- 1. FOR FURTHER INFORMATION CONTACT SUPPLIER REFER TO THE PRODUCT LABEL FOR MANUFACTURERS CONTACT DETAILS.
- 2. The safety of the system incorporating this device is the responsibility of the assembler of the system.
- This product is suitable for environment Installation category II pollution degree. The product is classed as
 "PERMANENTLY CONNECTED EQUIPMENT", and must be DIN rail mounted, inside a suitable enclosure providing
 environmental protection to IP65 or greater.
- 4. Dc/Ac supply must be derived from a local supply and not a distribution system.
- 5. To maintain CE EMC requirements, input and supply wires must be less than 30 metres. The unit provides isolation between input output and supply. To maintain CE compliance the output and supply ports must be connected to a circuit which is grounded (earthed) at one point. We also recommend if possible, that the input port is also earthed at one point.
- 6. Please be aware the USB port primary use is for configuration use only with the device not connected. It is possible to use this port for diagnostic, but the user must be aware the port shares the same common as the input port, therefore we recommend the use of a battery powered computer when interfacing with a live device.
- 7. The product contains no serviceable parts, or internal adjustments. No attempt must be made to repair this product. Faulty units must be returned to supplier for repair.
- 8. This product must be installed by a qualified person. All electrical wiring must be carried out in accordance with the appropriate regulations for the place of installation. Before attempting any electrical connection work, please ensure all supplies are switched off.
- 9. Every effort has been taken to ensure the accuracy of this document, however we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without notice.

ABSOLUTE MAXIMUM CONDITIONS (To exceed may cause damage to the unit):-

Supply Voltage ± 50 V dc, ±32 V ac (Protected for over voltage and reverse connection)

Current with over voltage ± 200 mA

Input Voltage ± 50 VDC, 35 V rms between any terminals

Input Current ± 100 mA between terminals

Ambient Temperature (-30 to 70) °C Humidity (10 to 95) % RH (Non condensing)

RECEIVE AND UNPACKING

Please inspect the packaging and instrument thoroughly for any signs of transit damage. If the instrument has been damaged, please notify your supplier immediately.

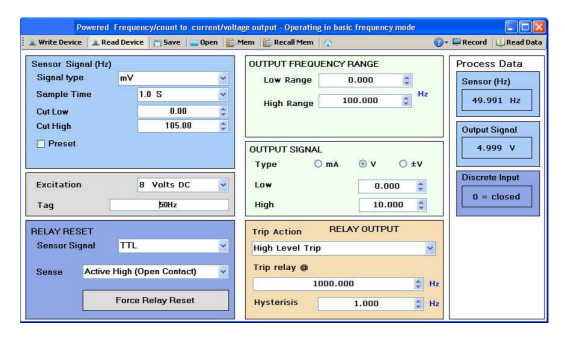
OPERATION MODES

This device has three different modes of operation. The required mode is selected by the user during configuration via the device USB port using USBSpeedLink software. The three modes are as follows:-

Basic Frequency

Operation

- · Basic frequency mode offers a single channel frequency to output signal isolated converter with trip or pulse output.
- The second input can be used to reset the trip.
- No process scaling provided, all ranges are set in Hz.
- · Three output signal options are provided, mA, Volts and ±Volts. A typical configuration screen is shown below.



Advanced Frequency Mode

Operation

- Dual channel input with rate totalise maths functions trip and process signal.
- Single channel with rate totalise maths functions trip and process signal. Multi function discrete input.

Functions

Frequency Input(s)

- Frequency -Range (0 to 65000) Hz.
- Signal TTL, mV, NPN, PNP, Contact, mA, preset. Sensor Excitation voltage 8V or 15 V.
- Functions Cut low, cut high, preset.

Discrete Input (Single channel Mode only)

- Signal TTL, mV, NPN, PNP, Contact, mA, preset.
- Sense Active low or active high
- Reset Actions total A, Batch, Trip.
- Count Actions Off, Count Up/halt, Count Down/halt, Count up/Count Down.

Rate

- Two point scaling
- K factor scaling with optional meter factor correction (2 to 15) points.
- Rate units.

Total

- Up Down and halt modes are software or discrete input controlled.
- · Scaling user set time base, divisor and factor variable. Units
- Reset user set up reset count, down reset count, reset to count.

Functions (Dual channel only) rate

- Rate Four maths functions acting on rate A and rate B , A+B, A-B, Highest (A or B), lowest (A or B).
- Total Four maths functions acting on Total A and Total B, A+B, A-B, Highest (A or B), lowest (A or B).

Trip (Dual channel mode)

- Trip Actions High Level, Low Level, Latched High Level, Latched Low Level,
- Trip Source Rate A, Rate B, Total A, Total B, Rate Function, Total Function.
- Settings User configured set point and hysteresis .

Trip (Single channel mode)

- Trip Actions High Level, Low Level, Latched High Level, Latched Low Level,
- Trip Source Rate A, Total A.
- · Settings User configured set point and hysteresis .

Pulse Output (Dual channel mode)

- Pulse Actions Pulse (Total A), Pulse (Total B).
- Settings User configured Set point and pulse duration.

Pulse Output (Single channel mode)

- Pulse Actions Pulse (Total A).
- Settings User configured Set point and pulse duration.

Process Output (Dual channel mode)

- Source Rate A, Rate B, Total A, Total B, Rate Function, Total Function.
- Settings User configured range.

Process Output (Single channel mode)

- Source Rate A, Total A.
- Settings User configured range.

Output Signal

- Action mA full range (0 to 20) mA, Volts full range (0 to 10) V, Bipolar volts full range ± 10 V.
- Settings User configured range. example (4 to 20) mA, (1 to 5) V, (-5 to 5) V.

Tag Number

· User set 6 character tag number.

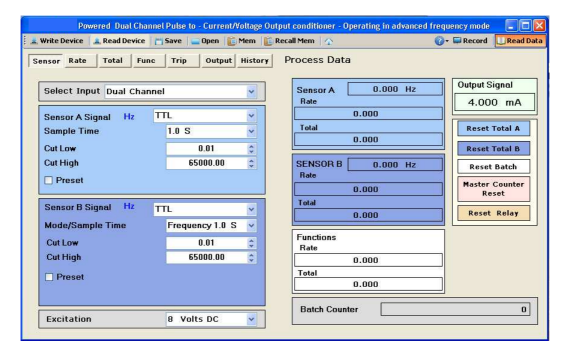
Batch counter

 Batch counter for diagnostics use. The batch counter will record the number of times the pulse trip has activated History

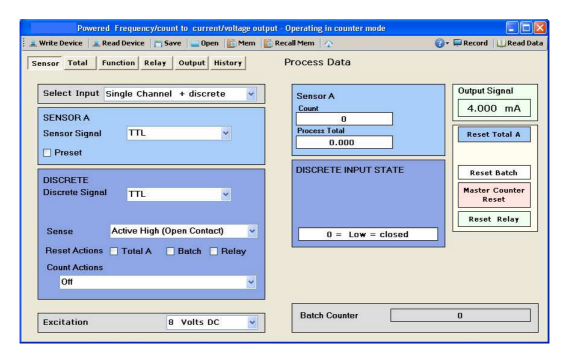
- Data available Power ups, operating time, meter operating time, max frequency.
- Reset History reset with low level password.

Live Data

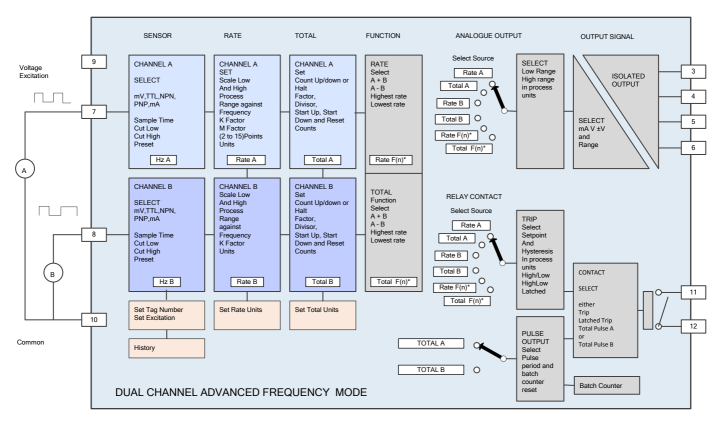
· Data - Frequency, rate, total, functions, discrete state, output signal, batch counter, record data.



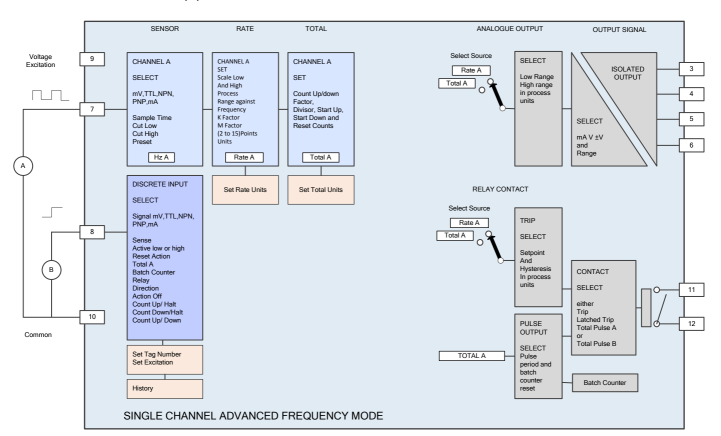
Advanced Frequency Configuration Screen Single Channel



Advanced Frequency Block Diagrams.



F(n) *= Maths Function



Counter Mode

Operation

- Dual channel input with totalise maths functions trip and process signal.
- Single channel with totalise trip and process signal. Multi function discrete input.

Count Input(s)

- Rate (dc to 1000) Hz.
- Signal TTL, mV, NPN, PNP, Contact, mA, Preset.
- Sensor Excitation voltage 8V or 15 V.

Discrete Input (Single channel Mode only)

- Signal TTL, mV, NPN, PNP, Contact, mA, preset.
- Sense Active low or active high
- Reset Actions total A, Batch, Trip.
- Count Actions Off, Count Up/halt, Count Down/halt, Count up/Count Down.

Total

- Up Down and halt modes are software or discrete input controlled.
- K Factor scaling, Units.
- · Reset user set up reset count, down reset count and reset to count.

Functions Dual channel only rate

• Total - Four maths functions acting on Total A and Total B, A+B, A-B, Highest (A or B), lowest (A or B).

Trip (Dual channel mode)

- Trip Actions High Level, Low Level, Latched High Level, Latched Low Level,
- Trip Source -Total A, Total B, Total Function.
- Settings User configured set point and hysteresis.

Trip (Single channel mode)

- Trip Actions High Level, Low Level, Latched High Level, Latched Low Level,
- Trip Source Total A
- Settings User configured set point and hysteresis.

Pulse Output (Dual channel mode)

- Pulse Actions Pulse (Total A), Pulse (Total B).
- Settings User configured Set point and pulse duration.

Pulse Output (Single channel mode)

- Pulse Actions Pulse (Total A).
- Settings User configured Set point and pulse duration.

Process Output (Dual channel mode)

- · Source -Total A, Total B, Total Function.
- Settings User configured range.

Process Output (Single channel mode)

- Source Total A.
- Settings User configured range.

Output Signal

- Action mA full range (0 to 20) mA, Volts full range (0 to 10) V, Bipolar volts full range ±10V.
- Settings User configured range. example (4 to 20) mA, (1 to 5) V, (-5 to 5) V.

Tag Number

User set 6 character tag number.

Batch counter

• Batch counter for diagnostics use. The batch counter will record the number of times the pulse trip has activated

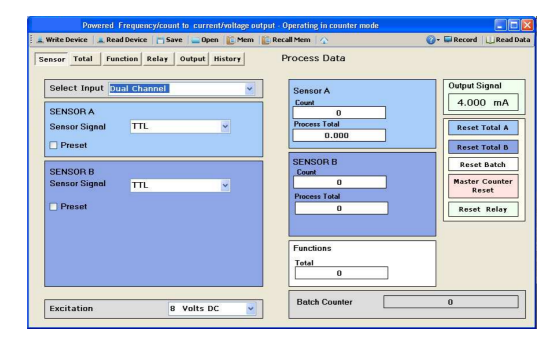
History

• Data available - Power ups, operating time. Reset - History reset with low level password.

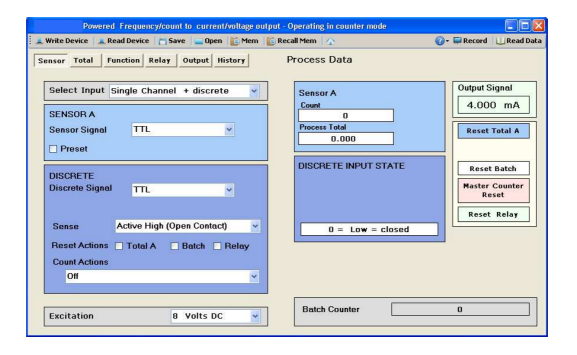
Live Data

• Data - Count, total, functions, discrete state, output signal, record data.

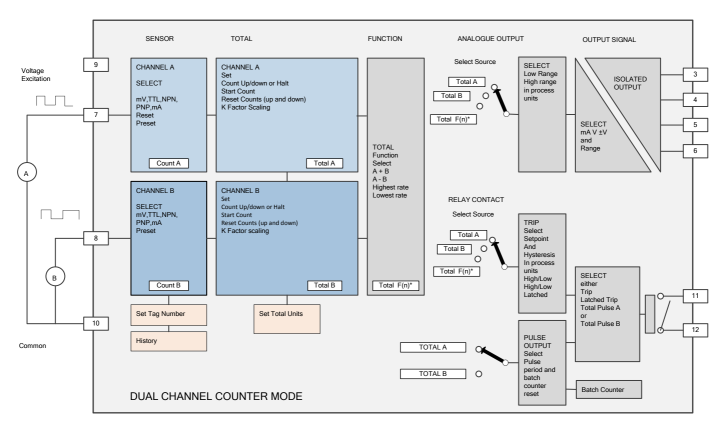
Count Mode Configuration Screen Dual Channel



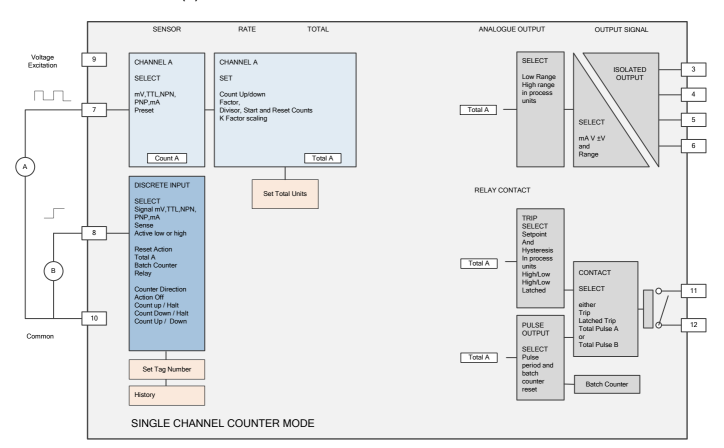
Count Mode Configuration Screen Single Channel



Counter Mode Block Diagrams



F(n) *= Maths Function









The product is configured by connecting to the USB port of a PC running USBSpeedLink software. The USBSpeedLink software is available from your supplier's web site. Your PC will need to be running windows version XP or later.

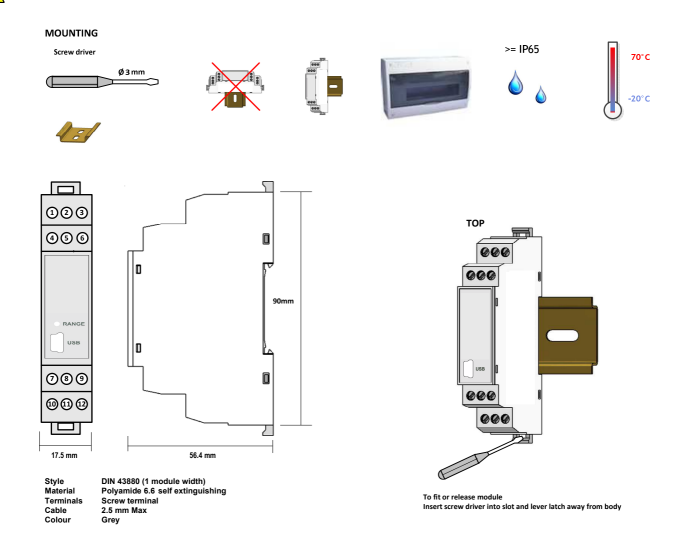
During configuration the product is powered direct from the USB port, removing the need for additional power. If the user wishes to monitor live process data during configuration, then powered must be applied. Note the input and USB port of the device share the same common therefore care must be taken to ensure isolation between PC and input circuit. This is best achieved by using a battery powered PC.



USBSpeedLink software is provided with detailed help, please click the Help button on the software menu bar to open.

MECHANICAL INSTALLATION





ELECTRICAL INSTALLATION



TURN POWER OFF BEFORE ANY WIRING.

Overview

Screw Terminals 2.5 mm Max Universal Supply Terminals (1 & 2)

mA Output mA source (3 & 6), mA Sink (5 & 6)

Voltage Output (4 & 5)Input Common 10 Input A Input B 8 **Excitation Voltage**

Trip Contact (11 & 12) **Configuration Port** Mini B USB

Green = Output Signal in range (-0.1 to 100.1) %

Output Signal out of range.



Universal Supply

Range LED

Local supply Type (10 to 48) V dc dc Supply (10 to 32) V rms ac ac Supply

Power < 1 VA

Over Voltage with internal 0.5 A self reset fuse. Protection < 30 Metres to maintain CE compliance. Cable Run

Cable Requirements

mA Source Output

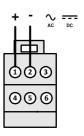
Туре Current signal, device powered.

Range (full) (0 to 20) mA Max Load 750 R Max Range 21.5 mA

Protection Over voltage > 33 V

< 1000 Metres Loop must be earthed at one point. Cable Run

Cable Requirements Twisted pair or screened cable.



12 **456**

mA Sink Output

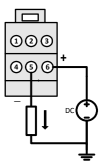
Current signal with external power. Туре

(0 to 20) mA Range (full) (10 to 30) V dc **Loop Supply** Max Range 21.5 mA

Protection Over voltage > 33 V

< 1000 Metres Loop must be earthed at one point. Cable Run

Cable Requirements Twisted pair or screened cable.



Voltage Output

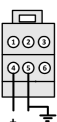
Voltage or bipolar voltage Type

> Range (full) (0 to 10) V dc or ±10.0 Vdc

Max Load Current ± 5 mA Max Range 10.5 mA 0 V or -10.5 V Min Range Protection Over voltage > ±15 V

Cable Run < 30 Metres Loop must be earthed at one point.

Cable Requirements Twisted pair or screened cable.



mA Input

 Type
 mA

 Low Trigger
 < 1.2 mA</td>

 High Trigger
 > 2.1 mA

Excitation 8 or 15 V \pm 0.5 V dc @ 25 mA

Impedance 1 K ohm

Protection Over voltage > ±40 V

Cable Run < 30 Metres.

Cable Requirements Twisted pair or screened cable.

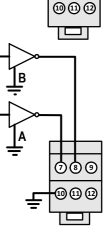
TTL Input

Type Digital
Low Trigger < 1.0 V
High Trigger > 2.0 V
Impedance 100 K ohm

Protection Over voltage > ±40 V

Cable Run < 30 Metres.

Cable Requirements Twisted pair or screened cable.



Volt Free Contact Input

Type Volt free contact

Excitation Current 9 mA @ 8v Excitation, 16 mA @ 15 V excitation

Low Trigger < 1.2 mA
High Trigger > 2.1 mA
Impedance 1 K ohm

Protection Over voltage > ±50 V

Cable Run < 30 Metres.

Cable Requirements Twisted pair or screened cable.

PNP Input

Type PNP transistor

Contact Current 9 mA @ 8v Excitation, 16 mA @ 15 V excitation

Low Trigger < 1.2 mA
High Trigger > 2.1 mA
Impedance 1 K ohm

Protection Over voltage > ±50 V

Cable Run < 30 Metres.

Cable Requirements Twisted pair or screened cable.

Isolated NPN Inputs

Type Floating NPN transistor floating

Contact Current 9 mA @ 8v Excitation, 16 mA @ 15 V excitation

Low Trigger < 1.2 mA
High Trigger > 2.1 mA
Impedance 1 K ohm

Protection Over voltage > ±50 V

Cable Run < 30 Metres.

Cable Requirements Twisted pair or screened cable.

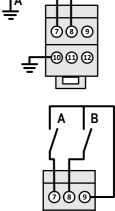
NPN Inputs

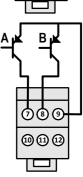
Type NPN transistor
Low Trigger < 1.0 V
High Trigger > 2.0 V
Impedance 100 K ohm

Protection Over voltage > ±50 V

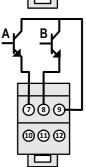
Cable Run < 30 Metres.

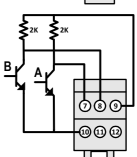
Cable Requirements Twisted pair or screened cable.





0000



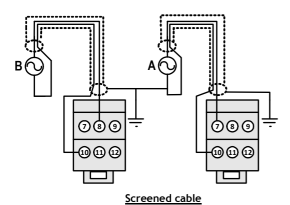


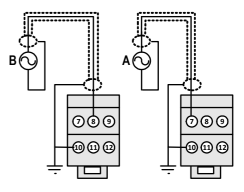
mV (Tacho) Input

Type Analogue
Low Trigger < 100 mV
High Trigger > 200 mV
Impedance 100 K ohm

Protection Over voltage > ±50 V

Cable Run < 30 Metres.
Cable Requirements Screened Cable





Single core screened cable

Contact

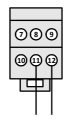
Type Volt free

Max Voltage 24 V dc

Max Current 0.5 A (resistive)

Cable Run < 30 Metres.

Cable Requirements



IMPORTANT SERVICE INFORMATION

- The device contains no user serviceable parts. Please return any faulty devices to your supplier for repair or calibration.
- If installed correctly this device will never require cleaning. If cleaning is required use a cloth damped with mild water based detergent mixture.

Fault finding

When using this device if possible we advise the user bench tests the system prior to installation. The USBSpeedLink diagnostics tool will assist in this operation. The following notes are aimed at helping the user overcome many of the common pitfalls of installation.

- Always insure all wiring is correct before applying power. The device can be powered without input or output
 connections. To ensure the supply is connected correctly, check for red or green range led, ensure USB is
 disconnected as the USB port will also powers the device. In the event of the supply exceeding the specified limit
 the devices fast protection circuit will cut in, shutting down the device. Care must be taken to ensure the supply
 is clean and no voltage spikes are present.
- If the input sensor signal is not detected by the device check the correct signal type has been set in the
 configuration software. If available use an oscilloscope to view the sensor signal and ensure the low and high
 thresholds are being exceeded.
- If the output signal is incorrect, try removing the monitor system and directly connect a current or voltage meter.

 The most common problems with current loops are:-

Open circuit or high impedance connections.

More than one grounded devices in the same loop.

The loop burden is too high for the device or in sink mode the external supply.