#### SEM1600F

- DUAL OR SINGLE UNIVERSAL FREQUENCY INPUT(S) PLUS EXCITATION
- MODES FREQUENCY (0.01 to 65000) Hz; COUNTER (DC to 1000) Hz
- RATE/TOTALISE, K FACTOR, M FACTOR, MATHS FUNCTIONS
- SECOND INPUT ACTS AS RE-SET IN SINGLE CHANNEL MODE
- VOLT FREE CONTACT TRIP, LATCHED TRIP, PULSE ACTIONS OUTPUT(S)
- ISOLATED OUTPUT CURRENT SINK/SOURCE or BIPOLAR VOLTAGE
- AC/DC POWER SUPPLY



### > INTRODUCTION

The product is a cost effective %mart+ powered conditioner that accepts all common process pulse signals with a frequency range between (0.01 to 65000) Hz in standard configuration and (DC to 1000) Hz in counter mode. Typical applications would be to measure flow or batch counting.

The product has a built in capability to operate as a dual input which allows differential flow / count measurement with advanced maths functions. Or, as a single channel input, with an external reset contact.

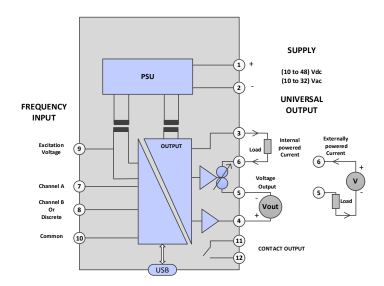
When operated in signal channel mode, the discrete input can be programmed to reset the total counter, batch counter or latched relay. The input can also be programmed to control the total counter direction with a combination of count up /count down or halt modes available.

A volt free output contact is provided capable of operating as either a trip, latched trip or pulsed trip. High and low level trip functions are also available.

The output stage offers either voltage, bipolar voltage or active / passive current re-transmission signals. The retransmission signal can be ranged to a scale anywhere within the process range.

The product uses a USB port for configuration, together with a simple to use free menu driven software configuration tool, allowing the user to take advantage of the productsqcomprehensive specification. The device can be configured to operate in three modes:-

- Frequency to process signal mode plus trip
- · Advanced frequency mode with K factor, M factor, totalise, rate, maths functions, process signal + trip
- Counter mode with K factor, totalise, maths functions, process signal + trip







#### PC CONFIGURATION

EQUIPMENT

COMPUTER Running Windows XP or later with

USB CABLE USB CABLE A to mini B

**METHOD** 

Load PC with USB SPEEDLINK software.

Connect SEM1600F USB port to PC USB port using cable. Run software, set configuration required and save to device.

#### SPECIFICATION @ 20°C

#### **OPERATION MODES**

Dual Channel Channel A Frequency
Channel B Frequency
Single Channel Channel A frequency

ingle Channel Channel A frequency
Channel B discrete input

**INPUT TYPE** 

Note channel B offers all input sense option when set in discrete mode. In this mode channel B input value is either high or low.

Frequency Mode

Frequency Range (0.01 to 65000) Hz

Min measuring Value 0.01 Hz
Min cut off 0.01 Hz
Min pulse width 50 uS
Sample Time 0.1 S or 1 S

Counter Mode

Range (DC to 1000) Hz

Min pulse width 50 uS

Tacho (mV) input

 $\begin{array}{lll} \text{Low trigger} & < 100 \text{ mV} \\ \text{High Trigger} & > 200 \text{ mV} \\ \text{Impedance} & > 100 \text{ K}\Omega \\ \text{Over voltage} & \pm 50 \text{ V} \\ \end{array}$ 

mA Input

 $\begin{array}{lll} \text{Low trigger} & < 1.2 \text{ mA} \\ \text{High Trigger} & > 2.1 \text{ mA} \\ \text{Impedance} & 1 \text{ K}\Omega \end{array}$ 

PNP, NPN, Contact

Current Max 16 mA @ 15 V Excitation
Current Max 9 mA @ 8 V Excitation

 $\begin{array}{lll} \mbox{Low trigger} & < 1.2 \mbox{ mA} \\ \mbox{High Trigger} & > 2.1 \mbox{ mA} \\ \mbox{Impedance} & 1 \mbox{ K}\Omega \end{array}$ 

TTL input

 $\begin{array}{ll} \text{Low trigger} & < 1.0 \text{ V} \\ \text{High Trigger} & > 2.0 \text{ V} \\ \text{Impedance} & 100 \text{ K}\Omega \end{array}$ 

Sensor supply

Namur  $8 \text{ V dc} \pm 1.0 \text{ V} @ 25 \text{ mA}$ Sensor  $15 \text{ V dc} \pm 1.0 \text{ V} @ 25 \text{ mA}$  OUTPUT VOLT FREE CONTACT

Max Voltage 24 V dc Current 0.5 A dc

Trip Actions High/Low level trip, High/Low latched trip

Frequency Mode Signal Rate A, Total A, Rate B, Total B, Rate Maths Function, Total Maths

Function.

Counter Mode Signal Total A, Total B, Total Maths

Function.

Pulse output Period (20 to 10000) mS Frequency Mode Signal Total A, Total B, Total Maths

Function.

Counter Mode Signal Total A, Total B, Total Maths

Function.

**ANALOGUE OUTPUT** 

Output Types Current / Voltage

Frequency Mode Signal Rate A, Total A, Rate B, Total B, Rate Maths Function, Total Maths

Function.

Counter Mode Signal Total A, Total B, Total Maths

Function.

**OUTPUT CURRENT** 

Output Types current sink, source
Current sink Supply voltage (10 to 30) V dc

Current source Max Load 750 R
Range (0 to 20) mA
Max Range 21.5 mA
Output Connection Screw Terminal

Accuracy (mA output /2000) or 5 uA

(Whichever is the greater)
Loop Voltage effect 0.2 uA / V (Sink Mode)

Thermal drift 1 uA / °C

OUTPUT VOLTAGE

Voltage output Max Load current 5 mA
Range (0 to 10) V, (-10 to 10) V
Max Range 10.5 V

Output Connection Screw Terminal

Accuracy ± 5 mV

**ISOLATION** 

Three port 500 V dc

GENERAL SPECIFICATION

Update time 100 mS Response Time 200 mS

Start up time 4 seconds (Output start up

condition lags)

Warm-up time 1 minute to full accuracy
Active Scaling Allows scaling of output against active input, Using USB port

Ambient storage temperature (-20 to +70) °C

Ambient humidity range (10 to 90) % RH non condensing

SUPPLY

Range (10 to 48) V dc (10 to 32) V rms ac

Power < 1 W @ full output current Protection Internal resettable fuse (0.5 A)

+ Over Voltage protection.

**APPROVALS** 

EMC - BS EN 61326 Electrical equipment for

measurement control and

laboratory use.

Note - Signal input wires to be less than 30 metres to comply. NPN inputs require external 2 K $\Omega$  pull up resistor.



#### CONFIGURATION

#### **DUAL CHANNEL FREQUENCY MODE**

Sensor Excitation Channel A Channel B

Sensor

TTL, mA, PNP, NPN, Contact, mV Type

8 V or 15 V dc

Sample Time 100 mS or 1 second (0.01 to 50000) Hz Cut Low Cut High (5.0 to 65000) Hz Preset

Sensor override user set signal

Rate Rate Low Scale process low to frequency Rate High Scale process high to frequency K factor Range 0.0001 to 100000.0 M factor 15 correction points Total

Total direction Count up, count down or halted Second, Minute, Hour Total time base

Total factor (1 to 1000000) (1 to 100000) Total Divisor Total Range ±10000000.000

Total Variables Start, Reset-up, Reset-Down

COMMON

Rate Units 6 Characters Total units 6 Characters Tag Number 8 Characters

**FUNCTIONS** 

A + B, A - B, Highest, Lowest Total Rate

A + B, A - B, Highest, Lowest

CONTACT

Trip (Normally open)

High/low level trip, High/low level Action

latched trip

RateA, RateB, TotalA, TotalB, Source

Rate Maths Function or Total

Maths Function. (1 to 100000) units Hysteresis USB reset or power down Latch Reset

Pulse output (normally open)

Source TotalA or TotalB, Total Maths

**Function** 

(20 to 10000) mS Pulse period Batch counter Advance on pulse 1 to 100000000 Batch Reset

**ANALOGUE PROCESS OUTPUTS** 

RateA, TotalA, RateB, TotalB, Source

Rate Maths Function or Total

Maths Function

Low, High Range Within working range

**OUTPUT SIGNAL** 

mA, Volts, ± Volts Type Low Scale Any within O/P Range Any within O/P Range High Scale

LIVE PROCESS DATA READ, LOG

Channel A Hz, Rate, Total Channel B Hz, Rate, Total

**Functions** Rate Maths Function, Total Maths

**Function Batch Total** 

**Batch Counter** desktop file \*.txt format Logger Type Logger Period (0.04 to 30) Minutes Time Stamp Each reading (log only)

LIVE COMMANDS

Individual Resets Total A, Total B, Batch Master Reset Total A, Total B, Batch Reset Latched Relay Relay

#### SINGLE CHANNEL FREQUENCY MODE

Sensor Excitation 8 V or 15 V dc

Channel A Sensor

TTL, mA, PNP, NPN, Contact, mV Type

Sample Time 100mS or 1 second (0.00 to 50000) Hz Cut Low Cut High (5.0 to 65000) Hz

Rate Rate Low Scale process low to frequency Rate High Scale process high to frequency K factor Range 0.0001 to 100000.0 M factor 15 correction points

Total direction Count up or count down Total time base Second, Minute, Hour Total factor (1 to 1000000) (1 to 100000) Total Divisor Total Range ±10000000.000

Total Variables Start, Reset-up, Reset-Down

Channel B Sensor

Total

TTL, mA, PNP, NPN, Contact, mV Type Contact open (input High) or Active

Contact Closed (low input) Reset Total A, Reset Total B

Action Single or multi Reset Relay.

Counter control, Off, Up/Halt,

down/halt or up/down.

COMMON Rate Units 6 Characters Tag Number 8 Characters

CONTACT

Trip (Normally open)

High/low level trip, High/low Action

level latched trip RateA, TotalA, Source Hysteresis (1 to 100000) units

Latch Reset USB reset or power down or

discrete

Pulse output (normally open)

Source TotalA

(20 to 10000) mS Pulse period Batch counter Advance on pulse Batch Reset 1 to 100000000

ANALOGUE PROCESS OUTPUTS

RateA, TotalA, Total Maths Source

Function

Low Range Within working range High Range Within working range

**OUTPUT SIGNAL** 

mA, Volts, ± Volts Type Low Scale Any within O/P Range High Scale Any within O/P Range

LIVE PROCESS DATA READ, LOG

Channel A Hz, Rate, Total Channel B 0 or 1 (1 = active)**Batch Counter** Batch Total

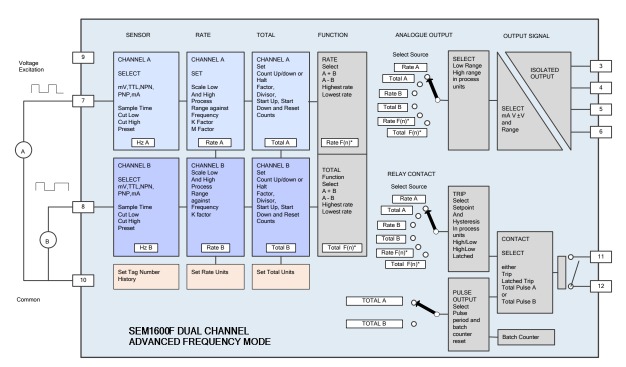
Save to desktop file \*.txt format Logger Type

Logger period (0.04 to 30) Minutes Time Stamp Each reading (log only)

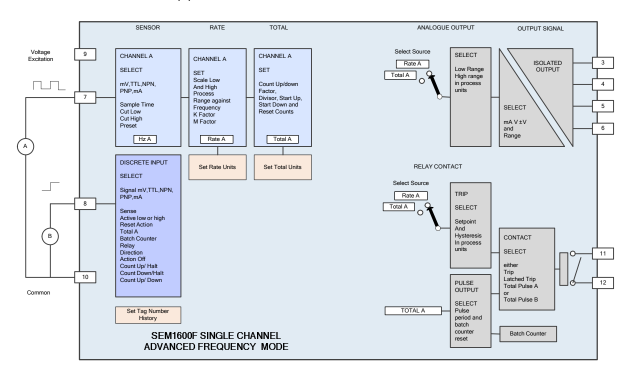
LIVE COMMANDS

Individual Resets Total A, Batch Master Reset Total A, Batch Reset Latched Relay Relay





F(n) \*= Maths Function





#### **DUAL CHANNEL COUNTER MODE**

8 V or 15 V dc Sensor Excitation

Channel A Channel B

Sensor

TTL, mA, PNP, NPN, Contact, Type

Total

Total direction Count up, count down or halted

range 0.001 to 10000 K factor

Total Range ±10000000.000

**Total Variables** Start, Reset-up, Reset-Down

Max pulse rate 50 pulses per second

COMMON

6 Characters Total units Tag Number 8 Characters

**FUNCTIONS** 

Total A + B, A - B, Highest, Lowest

CONTACT

Trip (Normally open)

High/low level trip, High/low Action

level latched trip

Source TotalA, TotalB, or Total Maths

Function.

(1 to 100000) units Hysteresis

Latch Reset USB reset or power down

Pulse output (normally open)

Source TotalA or TotalB Total Maths

Function

(20 to 10000) mS Pulse period Batch counter Advance on pulse Batch Reset 1 to 100000000

**ANALOGUE PROCESS OUTPUTS** 

TotalA, TotalB, Total Maths Source

Function

Low, High Range Within working range

**OUTPUT SIGNAL** 

mA, Volts, ± Volts Type Low Scale Any within O/P Range Any within O/P Range High Scale

LIVE PROCESS DATA READ, LOG Channel A Total

Channel B Total

**Total Maths Function** Functions Batch Total

**Batch Counter** 

Logger Type desktop file \*.txt format Logger period (0.04 to 30) Minutes Each reading (log only) Time Stamp

LIVE COMMANDS

Total A, Total B, Batch Individual Resets Master Reset Total A, Total B, Batch Reset Latched Relay Relay

SINGLE CHANNEL COUNTER MODE

Sensor Excitation 8 V or 15 V dc

Channel A Sensor

Type TTL, mA, PNP, NPN, Contact,

Total

Count up, count down or halted range 0.001 to 10000 Total direction

K factor Total Range 

Total Variables Start, Reset-up, Reset-Down

50 pulses per second Max pulse rate

Channel B

Sensor

Type TTL,mA,PNP,NPN,Contact, mV Active Contact open (input High) or Contact Closed (low input) Action Single or multi Reset Total A, Reset Total B

Reset Relay.

Counter control, Off, Up/Halt,

down/halt or up/down.

COMMON Rate Units 6 Characters Tag Number 8 Characters

CONTACT

Source

Trip (Normally open)

Action High/low level trip, High/low

level latched trip RateA, TotalA, (1 to 100000) units

Hysteresis Latch Reset USB reset or power down or

discrete

Pulse output (normally open)

Source TotalA

Pulse period (20 to 10000) mS Advance on pulse Batch counter 1 to 1000000000 Batch Reset

ANALOGUE PROCESS OUTPUTS

RateA, TotalA, Total Maths Source

Within working range Low Range High Range Within working range

**OUTPUT SIGNAL** 

mA, Volts, ± Volts Type Low Scale Any within O/P Range Any within O/P Range High Scale

LIVE PROCESS DATA READ, LOG

Channel A Total

0 or 1 (1 = active)Channel B **Batch Counter** Batch Total

Logger Type Save to desktop file \*.txt

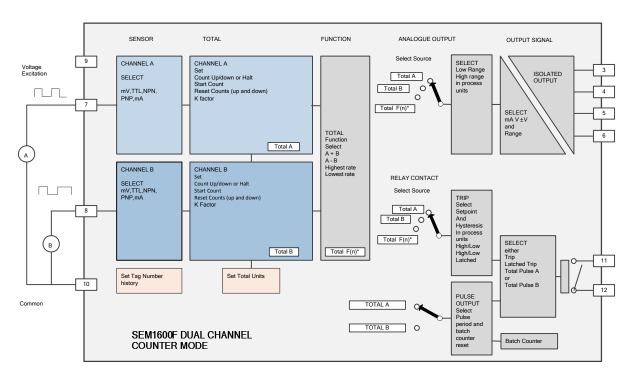
format

(0.04 to 30) Minutes Logger period Each reading (log only) Time Stamp

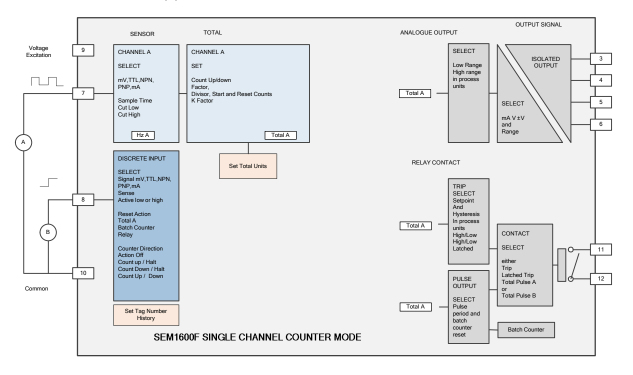
LIVE COMMANDS

Individual Resets Total A. Batch Master Reset Total A, Batch Reset Latched Relay Relay





F(n) \*= Maths Function





# PRESSURE TRANSMITTER

### > MECHANICAL

