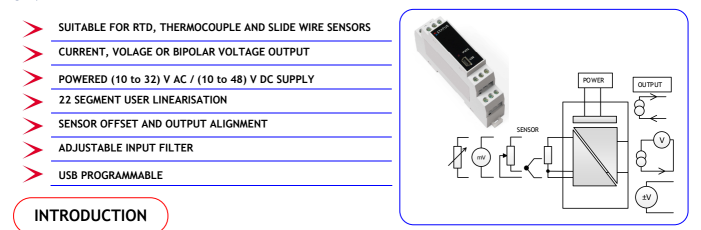
# SMART RTD/RESISTANCE/SLIDE WIRE SIGNAL CONDITIONER

#### **SEM1600T**

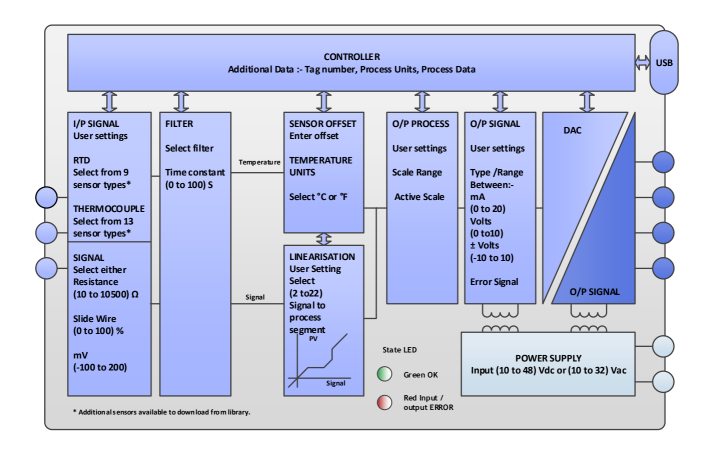


The SEM1600T accepts resistance or mV signals from RTD, Slidewire or Thermocouple sensors. The flexible design allows the use of any resistive sensor within the range of (10 to 10500)  $\Omega$ . Including Pt100, 500, 1000, Ni or Cu sensors, slide wire sensors up to 100 K $\Omega$  and 13 different thermocouple types. Other sensor characteristics or your own 22 point linearisation characteristic (for slidewire, linear resistance or mV) can be downloaded into the product enabling you to adapt it exactly to your application.

The output stage offers either voltage, bipolar voltage or current re-transmission signals. The retransmission signal can be ranged to a scale anywhere within the input process range. A transmitter power supply is provided on the output meaning the product can accept sink or source mA applications. While the voltage output will drive 2 mA into 5 K $\Omega$  @ 10 V

For ease of use, a high efficiency switch mode power supply is fitted as standard and does not require any adjustment between ac or dc applications. Operating voltages are (10 to 48) V dc and (10 to 32) V ac

Our USB interface is fitted for quick and easy configuration. Just connect a standard USB cable between the SEM1600T and your PC. Using our free configuration software, your PC will automatically upload the existing configuration data and guide you through any changes you wish to make. To further help save time, the SEM1600T does not need to be wired to a power supply during the configuration process, it is powered via the USB interface from your PC.



## SMART RTD/RESISTANCE/SLIDE WIRE SIGNAL CONDITIONER

### SPECIFICATION @20 °C

**RESISTANCE RTD INPUT** Standard RTD PT100,PT500,PT1000, Cu100, Cu1000, Ni100, Ni120, Ni1000, Cu53, library Pot range (1 to 100) KΩ, Signal (0 to 100) %, accuracy 0.1 % 10 to 500)  $\Omega$  ± 0.055  $\Omega$ , (500 to 2500)  $\Omega$  ± 0.5  $\Omega$ , (2500 to 10500)  $\Omega$  ±10.0  $\Omega$ . (0 to 500)  $\Omega$  0.013  $\Omega$ /°C, (500 to 2500)  $\Omega$  0.063  $\Omega$ /°C, (2500 to 10500)  $\Omega$  0.27  $\Omega$ /°C Slide wire Resistance Thermal Drift Excitation current

Max lead resistance 20 Ω per leg. Effect 0.002 °C/Ω Lead effect

THERMOCOUPLE mV INPUT

Types K,J,E,N,T,R,S,L,U,B,C(w5),D(W3),G(W),library (-100 to 200) mV  $\pm$  0.02% of full scale. Thermocouple offset 0.1 °C/°C, span 0.05 °C/°C Standard TC m۷ Thermal Drift Range (-40 to 85)  $^{\circ}$ C, Accuracy  $\pm$  0.2  $^{\circ}$ C,  $\pm$  0.05  $^{\circ}$ C/ $^{\circ}$ C Cold Junction

OUTPUT CURRENT

Range (0 to 21.5) mA , Max Load 750  $\Omega$  Range (0 to 21.5) mA , Supply (10 to 30) V dc, Voltage effect 0.2 uA/V (mA Out/ 2000) or 5 uA whichever is the greater, Drift 1 uA/°C Current Sink

**OUTPUT VOLTAGE** 

(0 to 10.1) V or (-10.1 to 10.1) V, Accuracy ± 5 mV Range Current Drive  $\pm$  2 mA, Min load 5000  $\Omega$  @ 10 V

SUPPLY

(10 to 48) VDC, (10 to 32) VAC Protected by internal 500 mA resettable fuse. Range < 1W Full Power

**GENERAL** 

Response time Start up 5 seconds, Update 300 mS, Response 400 mS, Warm up 2 minutes.

Galvanic Isolation Supply to input to output 500 V dc. LED, Green when output (-0.1 to 100.1) %, else red

LED Indication (STATE) LED, Red = input / output error

USER INTERFACE

Туре Baud rate 19,200 baud

Equipment PC running windows XP or later, USB cable.

**USER INTERFACE FUNCTIONS** 

User signal to process value scaling, for simplified setup. Scaling

Filter
User Linearization (Profile) Adjustable time constant (0 to 100) Seconds. (2 to 22) segments  $\Omega$  (slide wire) and mV to process.

**Process Units** 4 Characters (signal input only) Temperature units °C or °F (TC, RTD inputs only)

Tag Number 20 Characters Process Output Range in process units

Select type, signal range and (temperature only) error signal. Enter sensor offset (Temperature mode only). Signal Output

User offset Active scaling Set output process range against active sensor input

FNVIRONMENT

(-30 to 70)  $^{\circ}\text{C};$  (10 to 90) %RH (non condensing) (-30 to 70)  $^{\circ}\text{C};$  (10 to 90) %RH (non condensing) (10 to 30)  $^{\circ}\text{C}$ Operating Ambient Storage Ambient Configuration Ambient

Installation Enclosure

DIN Rail enclosure offering Protection >= IP65.

**APPROVALS** 

BS EN 61326

MECHANICAL

DIN 43880, Colour grey, material Polymide 6.6, weight < 70 grams Style Terminals

SENSORS RTD Accuracy =  $0.2^{\circ}$ C + (°0.05% of reading) (Plus sensor) Pt100 (-200 to 850), Pt500 (-200 to 850), Pt1000 (-200 to 600) Pt100 (0.00391) + Pt100 (0.00392) (-200 to 630) Platinum IEC

Platinum IPTS-68

Ni100 DIN 0.00618 (-60 to 180) (-70 to 180) (-40 to 150) Ni120 0.00672 Ni 1000 Ni1000 Tk5000 Ni 507.5 (-40 to 150) (-80 to 360) Ni 604 (-200 to 200) (-40 to 180) Cu 53 Cu100 0.00427 (-80 to 260)

Cu1000 (-80 to 260) KTY81-110 -120-121-122-150-210-220-221-222-250 (-55 to 175) KTY82-110 -120-121-122-150-210-220-221-222-250 (-55 to 175)

KTY81-151, KTY82-151, KTY83-210-220-250-121-122 (-55 to 175) KTY84-130-150 (-40 to 300)

SENSORS THERMOCOUPLE

Order code:

Accuracy  $\pm 0.1\,\%$  of full scale  $\pm 0.5\,^{\circ}$ C (plus sensor error) K (-150 to 1370), J (-200 to 1200), E (-260 to 1000), N (-270 to 1300) L (-200 to 900), U (-200 to 600), B (0 to 1820), C - D - W (0 to 2300) Accuracy  $\pm 0.2\,\%$  of full scale  $\pm 0.5\,^{\circ}$ C (plus sensor error)

T (-270 to 400)

Accuracy ± 0.1 % of full scale plus ± 0.5 °C (range 800 to 1600)

R (0 to 1760), S (0 to 1760)

### **SEM1600T**

The data in this document is subject to change. Status Instruments assumes no responsibility for errors.

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