- RTD, THERMOCOUPLE, THERMISTOR (BMS SENSORS), SLIDE WIRE, mV AND RESISTANCE INPUTS
- mA, VOLTAGE OR BIPOLAR VOLTAGE OUTPUT
- > SENSOR OFFSET (TEMPERATURE)
- 22 SEGMENT USER LINEARISATION (PROCESS)
- CONFIGURATION USING USB PORT



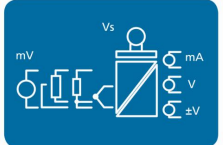
The SEM1600T accepts temperature or mV and resistive type inputs. The flexible design allows the use of any resistive sensor within the range of (10 to 10500) Ω . Including Pt100, 500, 1000, Ni or Cu sensors, as well as thermistor sensors, and multiple different thermocouple types, slide wire sensors up to 100 K Ω and direct resistances.

Flexible output configuration offers active or passive mA and bipolar voltage ranges.

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) VDC and (10 to 32) VAC.

The free USBSpeedLink programming software offers two programming modes for the SEM1600T: temperature and process. These modes enable the user to configure the product exactly to requirements.





FEATURE HIGHLIGHTS

TEMPERATURE MODE For use with RTD, thermistor, and thermocouple sensors, the SEM1600T has an isolated input and can be programmed in either °C or °F. The SEM1600T sensor-referencing feature allows for close matching to a known reference sensor, eliminating possible sensor errors.

PROCESS MODE The SEM1600T is for use with slide-wire sensors and can also accept mV and resistance inputs. A 22 segment user linearisation table allows for profiling of the input signal for sensors that do not have a "straight line "input to output relationship.

SENSOR LIBRARY The USBSpeedLink software will load each temperature sensor profile to the unit as required. The software library includes all common RTD and thermocouple sensors. The library also includes thermistor sensors, PTC and NTC types; if a required sensor type is not currently in the library, it is possible to create the profile and add it to the library for selection (contact sales@status.co.uk for details).

USB CONFIGURATION The SEM1600T does not need to be wired to a power supply during the configuration process; it is powered (for programming only) via the USB interface from a PC.

SIGNAL RETRANSMISSION SCALING The input signal range for retransmission can be selected from any part of the maximum input capability. The output signal range can be selected from any part of the total output capability, for example (0 to 50) °C input to (1 to 5) mA output.



| SIGNAL INPUT RESISTANCE | | SPECIFICATIONS @20°C |
|----------------------------|---------------------|----------------------|
| Туре | Range | Accuracy / Stability |
| Ohms | (10 to 500) Ω | ± 0.055 Ω |
| | (500 to 2500) Ω | ± 0.5 Ω |
| | (2500 to 10500) Ω | ±10.0 Ω |
| Excitation current | | < 200 uA |
| Maximum lead resistance | | 20 Ω |
| Thermal stability | Zero error at 20 °C | |
| - | (10 to 500) Ω | ± 0.013 Ω/°C |
| | (500 to 2500) Ω | ± 0.063 Ω/°C |
| | (2500 to 10500) Ω | ± 0.27 Ω/°C |

| SIGNAL INPUT SLIDE-WIRE | | SPECIFICATIONS @20°C |
|--|------------------------------|--|
| Туре | Range | Accuracy / Stability |
| Potentiometer 3 wire Minimum Maximum | (0 to 1) KΩ (0 to 100) KΩ | ± 0.1% of full range ± 0.1% of full range |
| Excitation current | | < 200 uA |
| Maximum lead resistance | 2 or 3 wires | 20 Ω |
| Thermal stability | Zero error at 20 °C, | See resistance stability figures |

| SIGNAL INPUT mV | | SPECIFICATIONS @20°C |
|--|------------------------------------|---------------------------------------|
| Туре | Range | Accuracy / Stability |
| mV | (-100 to 200) mV *1 | ± 0.06 mV |
| *1 The SEM1600T can be configued given below -100 mV | red to any input value between (-2 | 200 to 200) mV but accuracies are not |

| SENSOR INPUT RTD | | SPECIFICATIONS @20°C |
|------------------------------|---------------------|----------------------------------|
| Туре | Range | Accuracy / Stability |
| PT100 (IEC) | (-200 to 850) °C | · |
| PT100 0.391 | (-200 to 630) °C | |
| PT100 0.392 | (-200 to 630) °C | ±0.2°C ±(0.05% of reading) *1 |
| PT100 0.393 | (-200 to 630) °C | |
| PT500 (IEC) | (-200 to 850) °C | |
| Pt1000 (IEC) | (-200 to 600) °C | |
| Cu53 | (-40 to 180) °C | |
| Cu100 | (-80 to 260) °C | |
| Cu1000 | (-80 to 260) °C | |
| Ni100 | (-60 to 180) °C | |
| Ni120 | (-70 to 180) °C | |
| Ni1000 | (-40 to 150) °C | |
| Excitation current | | < 200 uA |
| Maximum lead resistance | 2 or 3 wire | 20 Ω per leg |
| Lead effect | | 0.002 °C / °C |
| Thermal stability | Zero error at 20 °C | see resistance stability figures |
| *1 plus any sensor error | | |
| Library contains more sensor | standards/types | |



| SENSOR INPUT THERMISTOR (BMS sensors) | | SPECIFICATIONS @20°C |
|---|-----------------|--|
| Type | Range | Accuracy / Stability |
| KTY81, KTY82 -110 -120 KTY81, KTY82 -121 KTY81, KTY82 -210 -220 KTY81, KTY82 -221 KTY81, KTY82 -222 KTY83-110 -210 | (-60 to 155) °C | Refer to resistance table and thermistor data sheet for ohms = °C relationship to calculate error, or contact sales@status.co.uk |
| KTY83-121 KTY84-130 | (-40 to 300) °C | *1 |
| MGC13 | (125 to 240) °C | |
| PT&-312 | (0 to 500) °C | |
| Thermal stability | | Refer to resistance table and thermistor data sheet for ohms = °C relationship |
| Library contains more sensor standards/types | | |
| *1 plus any sensor error | | |

| SENSOR INPUT THERMOCOUPLE | | SPECIFICATIONS @20°C |
|------------------------------|--|--|
| Туре | Range | Accuracy / Stability |
| K | (-200 to 1370) °C | ± 0.1% of full input range ± CJ error *1 |
| J | (-100 to 1200) °C | |
| E | (-200 to 1000) °C | |
| N | (-180 to 1300) °C | |
| Т | (-200 to 400) °C | ± 0.2% of full input range ± CJ error *1 |
| R | (-10 to 1760) °C | ± 0.1% of full input range ± CJ error *1 |
| S | | over the range (800 to 1600) °C |
| mV | (-10 to 70) mV | ± 0.02 % of full input range |
| Thermal drift | (-20 to 50) °C | (± 0.15 °C/°C @ zero) + (± 0.1 °C /°C |
| | | @ span) |
| | (50 to 70) °C | Typically as above |
| Any span may be selected; fu | ll accuracy is only guaranteed for sp | ans greater than 25°C |
| Basic measurement accuracy | includes the effects of calibration, I | inearization and repeatability |
| Library contains more standa | rds/types | |
| *1 plus any sensor error | | |

| COLD JUNCTION (CJ) | | SPECIFICATIONS @20°C |
|--------------------|---------------|----------------------|
| Туре | Range °C | Accuracy/ Stability |
| Thermistor bead | (-40 to 85)°C | ± 0.5 °C |
| Thermal drift | Zero at 20 °C | ± 0.05 °C/ °C |

| OUTPUT ANALOGUE mA CURRENT | | SPECIFICATIONS @20°C |
|--------------------------------|-------------------------------|---|
| Type / Function | Range / Description | Accuracy / Stability / Notes |
| Two wire current | (0 to 20) mA | (mA output /2000) or 5 uA (Whichever is |
| | (4 to 20) mA | the greater) |
| Current source | (0 to 20) mA | Maximum load 750 Ω |
| Current sink | Supply voltage (10 to 30) Vdc | SELV |
| Loop voltage effect | | 0.2 uA/ V (sink mode) |
| Maximum output | | 21.5 mA |
| Thermal stability | Zero at 20 °C | 1 uA/ °C |
| The mA output range can be set | to anywhere within the maximu | m capability |



| OUTPUT ANALOGUE VOLTAGE | | SPECIFICATIONS @20°C |
|---|----------------------------------|----------------------------------|
| Type / function | Range / description | Accuracy / stability / notes |
| Two wire voltage | (0 to 10) VDC (-10 to 10) VDC | ± 5 mV |
| Maximum output | | 10.1 VDC, -10.1 VDC |
| Current drive | | ± 2 mA, minimum load 5 KΩ @ 10 V |
| Thermal stability | Zero at 20 °C | ± 10 uV/°C |
| The voltage output range can be set to anywhere within the maximum capability | | |

| USB CONFIGURATION USER INTERFACE | | |
|----------------------------------|-------------------|---------------------------|
| Type / options / function | Description | Notes |
| Configuration hardware | USB mini B | Cable not included |
| Configuration software | USBSpeedLink | Download www.status.co.uk |
| Operating system | Microsoft Windows | Windows 7 or later |

| USB CONFIGURATION USER INTERFACE TEMPERATURE MODE | | |
|---|---------------------------|--|
| Type / options / function | Description | Notes |
| Input configuration | | |
| Input type | | Thermocouple, RTD, Thermistor |
| | | (selected from RTD library) |
| Sensor type | | Multiple options from list and library |
| Input scale | High, low | °C, °F any within input range |
| Sensor offset | | °C, °F |
| Filter | | (0 to 100) s |
| Output configuration | | |
| Туре | Output signal | mA, V, ±V |
| Output scale | High, low | mA, V, ±V any within output range |
| Error signal | Sensor fail detect | Any value within output range |
| Other device options | Tag number | 20 Characters |
| | Record live data | Save data to CSV file |
| | Store configuration to PC | Save data to file |
| Live data | Input Signal | Ω, mV |
| | Output signal | °C, °F |
| | Output % | % of full scale output |
| | Output signal | mA, V, ±V |



| USB CONFIGURATION USER INTERFACE PROCESS MODE | | | |
|---|---|---|--|
| Type / options / function | Description | Notes | |
| Input configuration | | | |
| Input type | | Ω , mV, % (for slide wire) | |
| Input scale | High, low | Ω , mV, % any within input range | |
| Damping | Rise, fall seconds for full range swing | (0 to 3600) s | |
| Process linearisation | Table segments | (3 to 22) | |
| Process table | Input to output relationships | Ω , mV, % = engineering units | |
| Filter | | (0 to 100) s | |
| Engineering units | User defined | 4 Characters | |
| Output configuration | | | |
| Process output | Engineering units high, low | Any within range | |
| Type | Output signal | mA, V, ±V | |
| Output scale | High, low | mA, V, ±V any within output range | |
| | USB CONFIGURATION USER INTERFACE | | |
| PROCESS MODE (continued) | | | |
| Other device options | Tag number | 20 Characters | |
| | Record live data | Save data to CSV file | |
| | Store configuration to PC | Save data to file | |
| Live data | Input electrical value | Ω, mV | |
| | Input Process value | In engineering units | |
| | Output % | % of full scale output | |
| | Output signal | mA, V, ±V | |

| GENERAL | |
|-----------------------|---|
| Function | Description |
| Update time | 300 ms |
| Response time | 400 ms |
| Start-up time | 5 s (output condition lags) |
| Warm-up time | 120 s until full accuracy |
| Galvanic isolation | Three way (input, output, supply) 500 VDC |
| Default configuration | PT100 (0 to 100)°C = (4 to 20) mA, high burnout, no filter, no offset |
| State LED | Red = fault, green = OK, input and output condition monitored |
| Supply range | (10 to 32) VAC rms, (10 to 48) VDC SELV |
| Power | < 1 W @ full output current |
| Protection | Internal resettable fuse (0.5 A) + over-voltage protection |

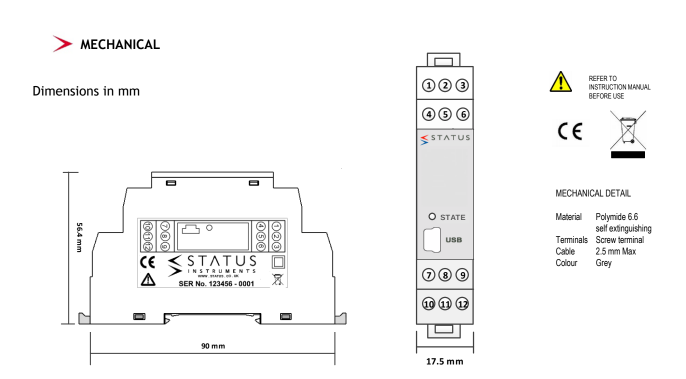
| MECHANICAL | |
|-------------|--|
| Function | Description |
| Dimensions | 17.5 mm width, 56.4 mm depth from rail, 90 mm height |
| Enclosure | DIN rail mount |
| Material | Polymide 6.6 self-extinguishing: Grey |
| Connections | Screw terminals 2.5 mm wire maximum |
| Weight | 55 g approximate |

| ENVIRONMENTAL | |
|---------------------|---|
| Function | Description |
| Ambient temperature | Operating/Storage (-30 to 70) °C |
| Ambient Humidity | Operating/Storage (10 to 90) %RH non-condensing |



| Protection requirement | Device must be installed in an enclosure offering =>IP64 Protection |
|---------------------------|---|
| USB configuration ambient | (10 to 30) °C |

| APPROVALS | |
|--------------------|---|
| EMC | BS EN 61326: Note - Sensor input wires to be less than 30 m to comply |
| Ingress protection | BS EN 60529 |
| RoHS | Directive 2011/65/EU |



| ORDER CODE | SEM1600T |
|------------|----------|
|------------|----------|

| ACCESSORIES | |
|----------------------------|--|
| USB configuration software | USBSpeedLink free of charge from www.statinst.com |
| Loop powered display | Refer to www.statinst.com |
| Probe options | Refer to www.statinst.com |
| 48-200-0001-01 | Standard USB A to USB mini B cable for configuration |

To maintain full accuracy annual calibration is required contact sales@statinst.com for details The data in this document is subject to change. Status Instruments assumes no responsibility for errors

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