

# **Transmitters: ST130 Series**

# Thermocouple/milliVolt Input Head-mount Transmitter 🖘 🖫 🕻 🥻



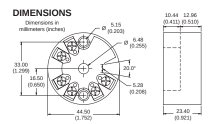




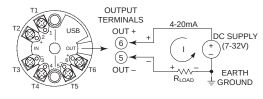




#### INPUT CONNECTIONS **INPUT** MILLIVOLTOR **TERMINALS** THERMOCOUPLE NC (1) **≻**(2) ±100mV IN+ TYPE J, K, T, R, S, E, B, N IN -**-**③ NC (4)



#### **OUTPUT CONNECTIONS**





Universal thermocouple (8 types) or ±100mV input ◆ 4-20mA output ◆ Loop-powered, 7-32V DC

## **Description**

The ST132 is a low-cost two-wire transmitter that converts a millivolt or thermocouple sensor input to a proportional 4-20mA control signal. Power is received from the output loop current. The transmitter performs signal linearization, coldjunction compensation, and lead-break detection functions.

Setup and calibration are fast and easy with a convenient USB connection to your PC and Acromag's Windows configuration software.

Advanced signal processing capabilities, variable range input, and convenient USB programming make this instrument a very versatile temperature measurement device. These transmitters can withstand harsh industrial environments and operate reliably across a wide temperature range with very low drift. They feature RFI, EMI, ESD, EFT, and surge protection plus low radiated emissions.

ST130 Series Transmitter

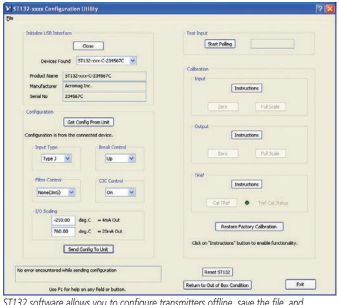
Configuration Software

is downloadable (FREE)

from www.acromag.com.

## **Key Features & Benefits**

- Easy setup and digital calibration via USB with Windows configuration software
- Flexible thermocouple or millivolt input ranges (TC Type J, K, T, R, S, E, B, N or ±100mV)
- 24-bit A/D microcontroller
- High accuracy, linearity, stability, and reliability
- Low temperature drift (<75ppm/°C)
- Fast response time (as low as 8ms)
- Supports reverse-acting (inverse) output
- Selectable upscale or downscale operation for sensor errors and lead-break detection
- Non-polarized output/power connection
- Mounts in DIN Form B sensor heads
- Shock (50g) and vibration (5g) resistant
- Optional DIN rail adapter
- Wide ambient operation (-40 to 80°C)
- Hardened for harsh environments
- CE compliant. UL/cUL Class 1 Div 2 Zone 2 approvals. ATEX / IECEx Zone 2.



ST132 software allows you to configure transmitters offline, save the file, and download settings into units later, at your convenience.



Tel 877-214-6267 ■ sales@acromag.com ■ www.acromag.com ■ 30765 Wixom Rd, Wixom, MI 48393 USA



# **Transmitters: ST130 Series**

# **ST132** Thermocouple input head-mount transmitter with USB-configuration

# **Performance Specifications**

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an ST130 transmitter.

#### ■ USB Interface

**USB** Connector

USB Mini-B type socket, 5-pin

**USB Data Rate** 

12Mbps. USB v1.1 and 2.0 compatible

**USB Transient Protection** 

Transient voltage suppression on power and data lines

**USB** Cable Length

5.0 meters maximum

Driver

Not required. Uses built-in Human Interface Device (HID) USB drivers of the Windows operating system.

### Input

Default Configuration/Calibration

Input: TC J, -40°F to 176°F (-40°C to 80°C), upscale break, high filter.

Output: 4 to 20mA

#### Input Ranges and Accuracy

In	put	Range	Accuracy
TO	C J	-210 to 760°C (-346 to 1400°F)	±0.5°C
TO	CK	-200 to 1372°C (-328 to 2502°F)	±0.5°C
TO	C T	-260 to 400°C (-436 to 752°F)	±0.5°C
TO	C R	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TO	C S	-50 to 1768°C (-58 to 3214°F)	±1.0°C
TO	CE	-200 to 1000°C (-328 to 1832°F)	±0.5°C
TO	СВ	260 to 1820°C (500 to 3308°F)	±1.0°C
TO	CN	-230 to 1300°C (-382 to 2372°F)	±1.0°C
m	V	-100 to 100mV	±0.1mV

Error includes the effects of repeatability, terminal point conformity, and linearization at 25°C operating ambient temperature.

Thermocouple Reference (Cold Junction Compensation)

±0.1°C typical, ±0.3°C maximum at 25°C

**Ambient Temperature Effect** 

Better than ±75ppm/°C (±0.0075%/°C)

Zero Scaling Adjust

0 to 95% of range, typical

Full Scale Adjust

5 to 100% of full scale range, typical

Lead Break (Sensor Burnout) Detection Configurable for either upscale or downscale Thermocouple Input Bias Current ±250nA typical (TC break)

Input Over-Voltage Protection

Bipolar Transient Voltage Suppressers (TVS), 5.6V clamp level typical

Input Filter Bandwidth

-3dB at 55Hz, typical, normal mode filter

Millivolt input: 0.005% (1 part in 20,000) Thermocouple input: 0.1°C

Input Filter

Normal mode filtering, plus selectable digital filtering settings (none, low, medium, high) optimized and fixed per input range within the A/D converter.

Noise Rejection (Normal Mode)

75dB @ 60Hz, typical with 100 ohm input unbalance

#### Output

**Output Range** 

4 to 20mA DC.

**Output Compliance** RLOAD = (VSUPPLY - 7V) / 0.02A.

RLOAD = 0 to 850 ohms @ 24V DC.

Output Response Time (for step input change)

Time to reach 98% of final output value ranges from 8ms (with no filtering) to 800ms (with high filtering).

#### Environmental

Operating temperature

-40 to 80°C (-40° to 176°F)

Storage temperature

-40 to 85°C (-40 to 185°F)

Relative humidity

5 to 95% non-condensing

**Power Requirement** 

7-32V DC SELV (Safety Extra Low Voltage), 25mA max.

Isolation

Not isolated

Shock and Vibration Immunity

Vibration: 5g, per IEC 60068-2-64

Shock: 50g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16

RFI: BS EN 61000-6-2, IEC 61000-4-3

Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2

EFT: BS EN 61000-6-2, IEC 61000-4-4

Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

CE compliant. UL/cUL listings. ATEX / IECEx Zone 2. Designed for Class I; Division 2; Groups ABCD; Zone 2.

#### Physical

#### General

General purpose enclosure with potted circuit designed for mounting in DIN Form B connection heads.

#### Case Material

Self-extinguishing polycarbonate ABS plastic, UL94 V-0 rated base material. USB dust cap material is Santoprene, 251-70W232.

#### I/O Connectors

Barrier strip type, captive screw terminals. Wire range: AWG #14-28 solid or stranded.

Shipping Weight

0.5 pounds (0.22 Kg) packed.

## **Ordering Information**

#### Models

Same as ST132-0600 plus UL/cUL Class 1 Division 2 Zone 2 approval and ATEX Certified

If mounting screws are required, order one ST130-MTG with each unit.

#### **Services**

#### ST13x-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

#### Software

ST13C-SIP (recommend one kit per customer) Software Interface Package. Includes configuration software (ST130-CONFIG), isolator (USB-ISOLATOR) and two USB cables (Part # 4001-112, 4001-113) for Acromag ST130 Series head-mount transmitters.

#### Accessories

**Connection Head Enclosures** 

See Bulletin 8400-630 or www.acromag.com for info

ST130-DIN

DIN-rail adapter (Type G or T)

Replacement mounting kit (screws and relief springs) for installing ST130 transmitter in a DIN Form B connection head.

**USB-ISOLATOR** 

USB-to-USB isolator, includes USB cable (4001-112)



