

Compass

COMPASS SC1 & COMPASS SCD1 SIGNAL CONDITIONERS

Solartron's new "all in one" signal conditioner accepts any standard LVDT or Half bridge analog probes with 5 Pin DIN connectors. The single channel conditioner includes a DC output, I/O connection, and a USB port.



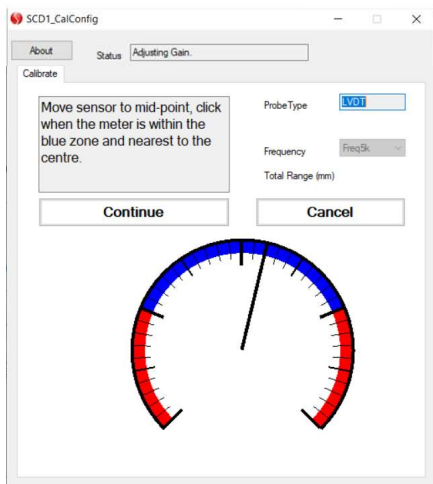
SC1



SCD1

KEY FEATURES

- Single input channel with or without display. Display has six digits resolution.
- Connects any LVDT or Half Bridge probe
- Accepts Marposh and Tesa Spec'd inputs
- Output via +/- 10 VDC, 0-10 VDC, Modbus, or via USB into Orbit GCS software
- +10 to - 10 V digital limit I/O option
- Easy setup to Windows PC via USB plug
- Status LEDs on casing are configurable by software
- DIN Rail Mount



Free Calibration software pack



Option to output to Orbit GCS



Output to PLC via DC or Modbus

REAL PRECISION. REAL SOLUTIONS.

www.solartronmetrology.com • sales.solartronmetrology@ametec.com

Compass

LAYOUT AND DIMENSIONS



Go/No Go LEDs



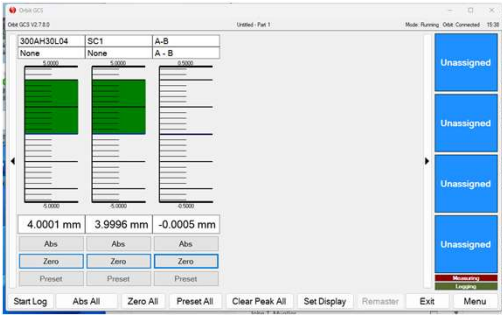
Buttons for setup

Go/No Go LEDs



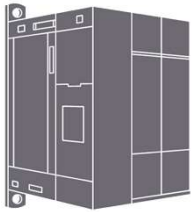
Both SC1 and SCD1 have same outer dimensions

INPUT AND OUTPUT OPTIONS



Plug any LVDT up to 300 mm. Full Bridge, Half Bridge, Tesa Spec, Marposs spec

+/- 10 VDC or 0-10 VDC



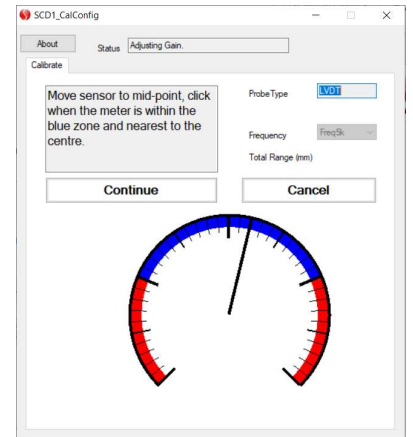
Modbus



I/O Option



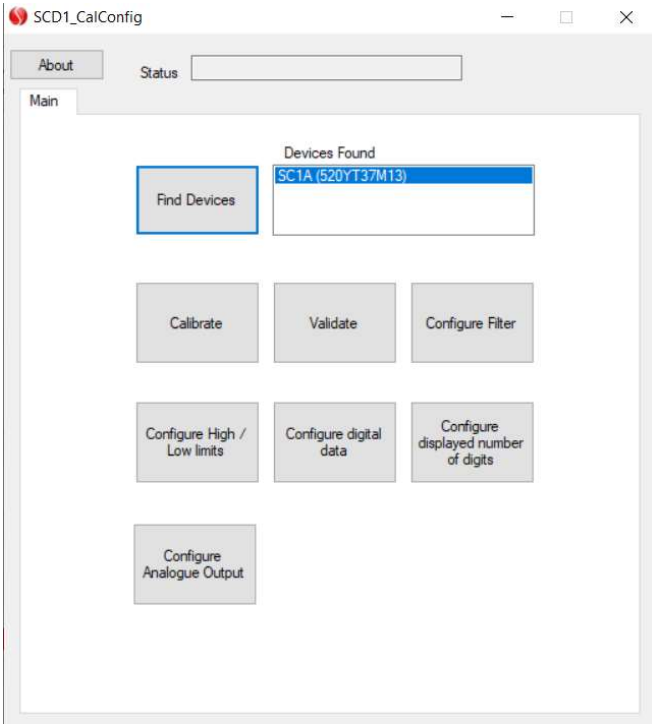
Power with 5 V from USB port or 24 V via power pack



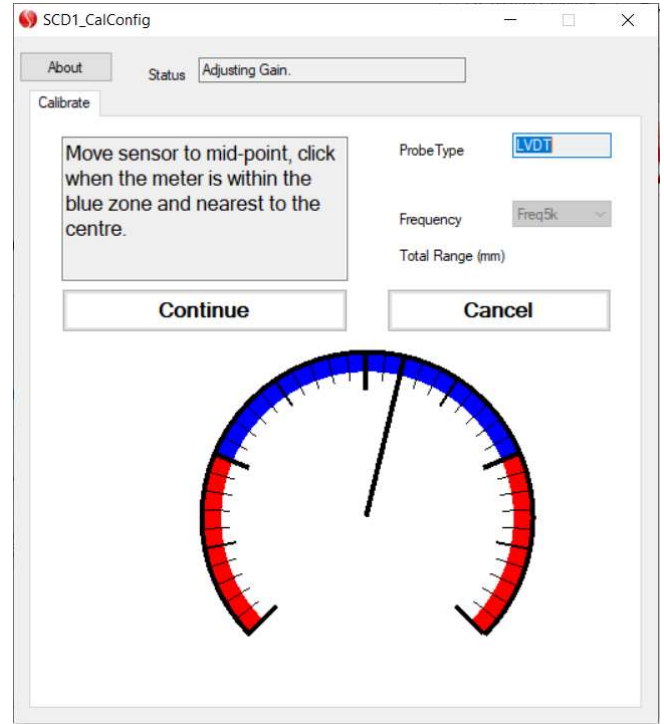
Set up and calibrate Compass units with free software pack. Includes calibration with sensitivity, analog output, as well as Modbus settings



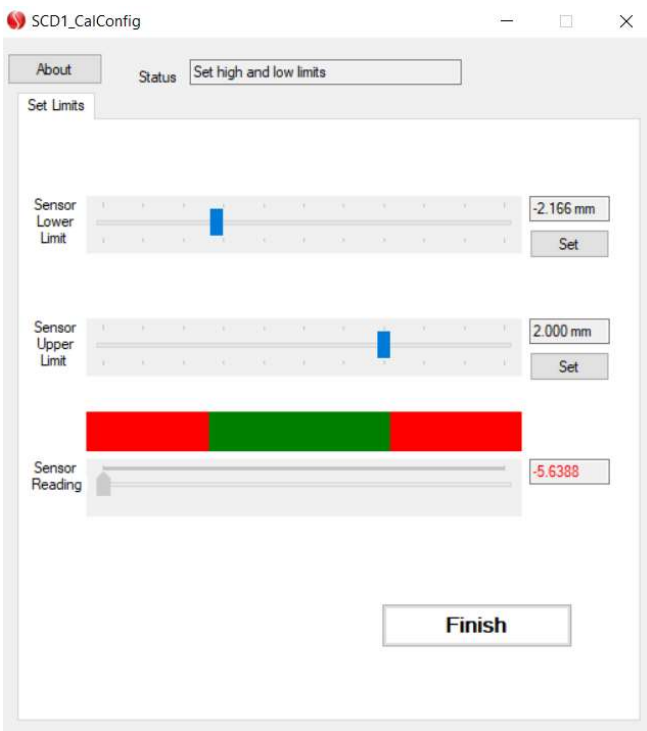
SOFTWARE SETUP



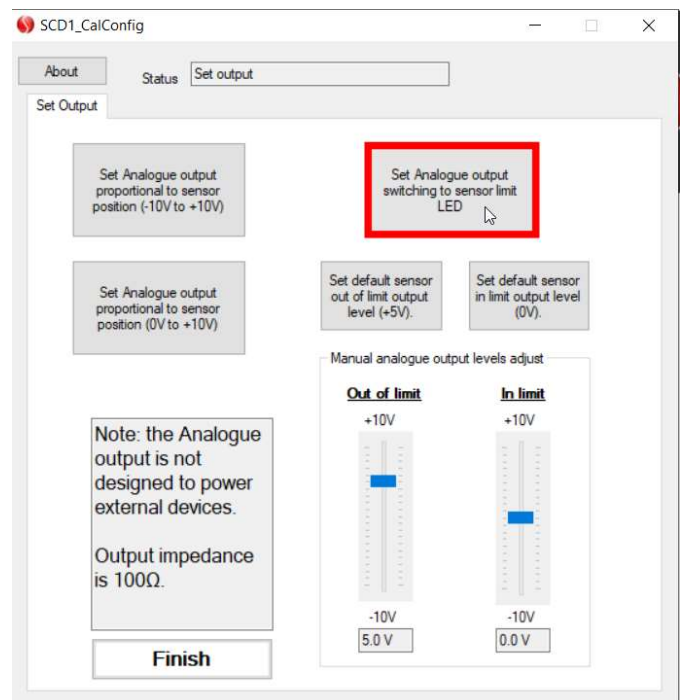
Setup pack is easily downloadable from Solartron website. Plug and Play



Step by step guide for calibrating each analog probe. Choose from 3 K to 20 K frequency



Set Upper and Lower Limits



Set I/O outputs or Voltage output

SPECIFICATIONS

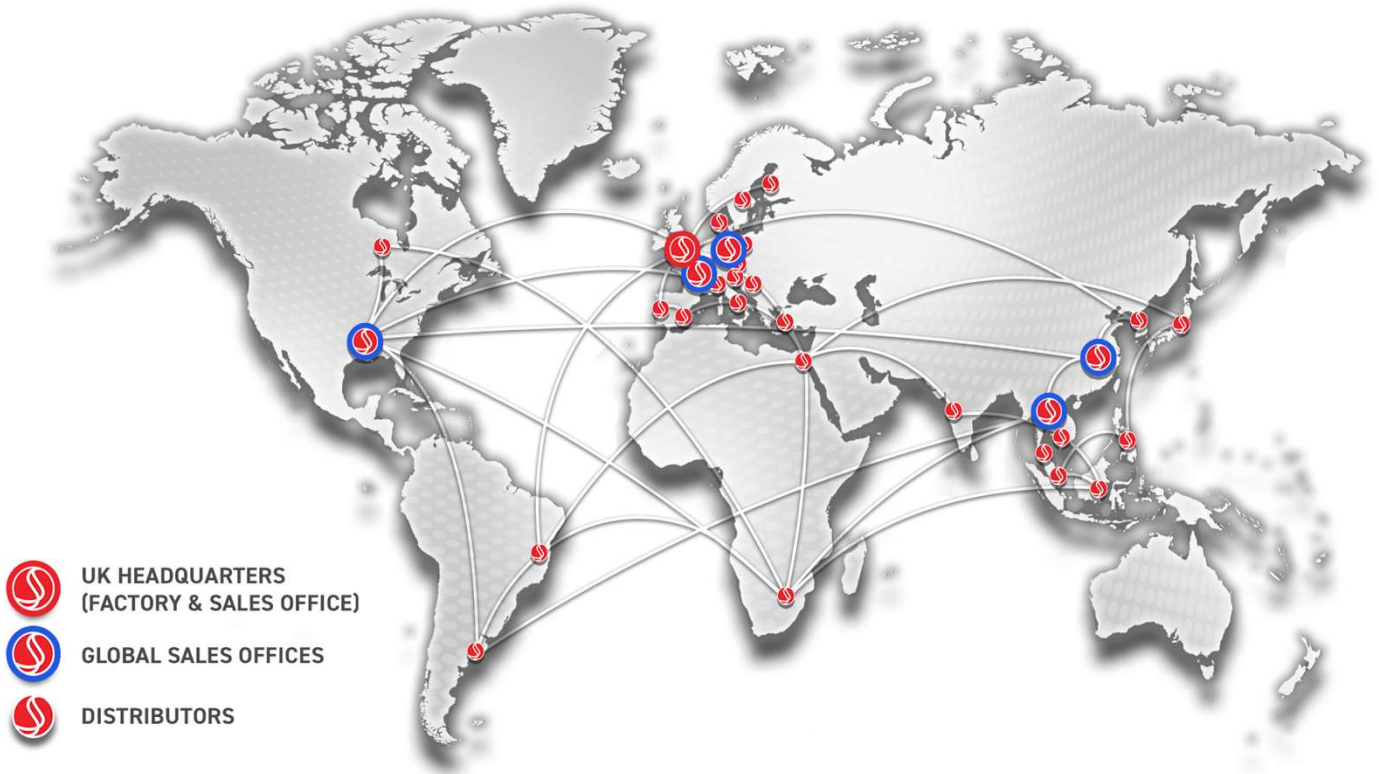
PRODUCT	Units	SC1-A	SCD1-A (Display)
Number of Channels		1	1
Inputs		LVDT, Half Bridge, TESA spec, Marposs	LVDT, Half Bridge, TESA Spec, Marposs
Input Connection		5 Pin DIN	5 Pin DIN
Linearity	%FSO	0.02	0.02
Output Resolution (Digital Output via USB or Modbus)		18 bit	18 bit
Output Data Rate	ms	10	10
Thermal Drift (See Note 1)	μ/deg C	0.08	0.08
PHYSICAL PARAMETERS			
Weight	grams	~100	~100
Casing		PA Nylon 12	
ENVIRONMENTAL			
Electronics Operating Temperature	°C	0 to +50	
Storage Temperature	°C	-20 to +70	
Operating Temperature	°C	0 to +60	
Sealing		IP43	
ELECTRONICS INTERFACE			
Output Options		+/- 10 VDC, Modbus over Serial, USB (into Orbit GCS Software), I/O	
Power		USB (5V) or 24V DC power pack with USB plug	

Note 1: Average Drift of the Amplifier was Tested from 10 °C to 50 °C with Multiple Probes

Optional 24 V Power Pack



Worldwide Sales Offices



UK Head Office and Factory

Solartron Metrology
Steyning Way
Bognor Regis
West Sussex
UK, PO22 9ST
Tel: +44 (0) 1243 833333
Email: sales.solartronmetrology@ametek.com

France

Ametek SAS
Solartron Metrology Division
Rond point de l'épine des champs
Buroplus Bat D
Elancourt
78990
France
Tel: +33 (0) 1 30 68 89 50
Email: Info.solartronmetrology@ametek.fr

Germany

Ametek GmbH
Solartron Metrology Division
Rudolf-Diesel-Strasse 16
40670 Meerbusch
Tel: +49 (0) 2159 9136 500
Email: vertrieb.solartron@ametek.com

China

Ametek Commercial Enterprise (Shanghai) Co., Ltd
Part A1, A4 2nd Floor
Building No 1, No 526 Fute
3rd Road East
Shanghai
Pilot Free Trade Zone
200131
China
Tel: +86 21 5763 2509
Email: china.solartronmetrology@ametek.com

USA

Solartron Metrology
915 N. New Hope Road, Suite C
Gastonia, NC 28054
Tel: +1 800 873 5838
Email: usasales.solartronmetrology@ametek.com

Japan

Ametek -Japan
Solartron Metrology Division
Tokyo Office
Shiba NBF Tower (1F, 3F)
1-1-30, Shiba Diamon Minato-Ku, Tokyo, Japan
(P.C.105-0012)
Email: hidena.tanaka@ametek.com

Thailand

Ametek (Thailand)
Solartron Metrology Division
B4.1.1 – B4.1.3 Floor 1st, SUMMER Lasalle
846 La Salle Rd., Bangna Tai, Bang Na
Bangkok, 10260, Thailand
Tel: +66 2 012 7500
Mobile: +66 92 087 9222
Email: hidena.tanaka@ametek.com

Solartron Metrology also carries an extensive network of sales agents in all major countries. For a local contact, go to www.solartronmetrology.com/contact or email at sales.solartronmetrology@ametek.com