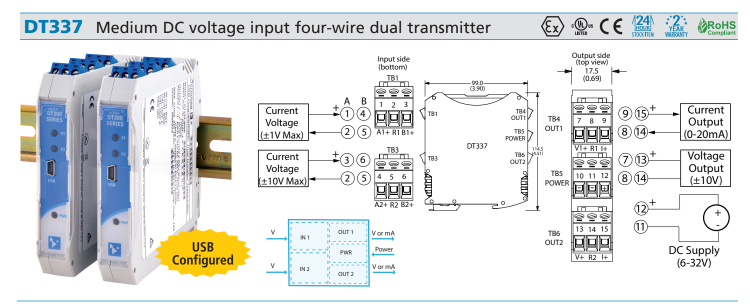
Transmitters: DT330 Series



Dual channels • ±1V, ±10V inputs • 0-20mA, ±10V outputs • 6-32V DC local/bus power

Description

DT330 series signal conditioners provide two independent I/O channels in a single, space-saving unit. The DT337 model is a four-wire dual transmitter that isolates and converts process-level DC voltage inputs to proportional control signals. Each channel supports DC current or voltage output. An optional DIN rail bus can deliver primary or redundant power to multiple units.

High-voltage isolation separates inputs, outputs, and power from each other. Isolation protects from surges, reduces noise, and eliminates ground loop errors. Setup and calibration are fast and easy with a convenient USB connection to your PC and Acromag's Windows configuration software. The Android app enables setup with mobile devices.

Advanced signal processing capabilities, variable range input/output, and convenient USB programming make this instrument very versatile. 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.

Communication Setup Configuration Calibration Diagnostics	software (FREE) at <u>www.acromag.com</u>
	<u>www.acromag.com</u>
	mm.acromag.com
Get I/O Config	
	Android Agility™ ap
Operating Mode: Dual Transmitter 🔻	(FREE) at
Status: No Device Connected!	
CHANNEL 1 CONFIGURATION CHANNEL 2 CONFIGURATION	<u>Google Play Store</u>
Input Type: ±10V Input Type: ±10V	
Input Filtering: High (1050mS)	
Current Output Range: Disabled	
Voltage Output Range: 0-5V Voltage Output Range:	
Input Scaling for Channel 1: Output Scaling for Channel 1: Input Scaling for Channel 2: Output Scaling for Channel 2:	
-10.000 V = 0.000 V -10.000 V = 0.000 V	
10.000 y _ 5.000 y _ 10.000 y _ 5.000 y	
Send I/O Config	

Save configuration files for convenient copy/restore capability.

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

Key Features & Benefits

- Operate as a dual transmitter, a single transmitter, or a signal splitter
- Easy configuration via USB with Windows software or Agility[™] app for Android
- Independently adjustable and scalable input and output ranges
- Selectable medium voltage input ranges: ±1V, ±5V, ±10V, 0-1V, 0-5V, 0-10V DC
- Selectable current and voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V DC
- Supports reverse-acting (inverse) output
- High accuracy, linearity, stability, and reliability
- User-selectable filtering (none, low, med., high)
- Bus power, local power, or both (redundancy)
- Space-saving 17.5mm (0.7 inch) unit with pluggable terminals for convenient wiring
- 1500V input isolation, 5-way, (power/input/output)
- Wide ambient operation (-40 to 70°C)
- CE compliant. UL/cUL Class I Div 2, ATEX/IECEx Zone 2 approvals pending.



Transmitters: DT330 Series

DT337 Medium DC voltage input four-wire dual transmitter

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of their USB-ISOLATOR when configuring a DT330 Series transmitter.

USB Interface

USB Connection

Type: USB Mini-B type socket, 5-pin. Data rate: 12Mbps. USB v1.1 and 2.0 compatible. Maximum cable length: 5.0 meters. Transient voltage suppression on power and data lines.

USB Driver

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

Input (two channels)

Default Configuration/Calibration Input: ±10V, medium filter. Output: 4 to 20mA.

A/D Converters (ADC) Two 24-bit Sigma Delta ADCs (only 16-bits used).

Input Ranges Path A: ±1V, 0-1V. Path B: ±5V, ±10V, 0-5V 0-10V DC.

Ambient Temperature Effect Better than ±80ppm/°C (±0.008%/°C).

Scaling Adjust Full range.

Input Impedance Path A: $15M\Omega$. Path B: $1M\Omega$.

Input Over-Voltage Protection Bipolar Transient Voltage Suppression (TVS) and

Bipolar Transient Voltage Suppression (TVS) and diode clamping.

Input Filter

RC filter plus variable digital filter (none, low, med., high).

Input Bandwidth -3dB @ 34Hz (no filtering).

Noise Rejection

Common Mode: 100dB, no filter (120dB high filter). Normal Mode: Path A 7dB, Path B 29dB, 60Hz, no filter. (>80dB med./high filter).



Output (two channels)

D/A Converters (DAC) Two 16-bit D/A converters.

Output Ranges

±10V (±11V maximum). ±5V (±5.5V maximum). 0 to 10V (11V maximum). 0 to 5V (5.5V maximum). 0 to 20mA (24mA maximum). 4 to 20mA (24mA maximum).

Output Accuracy ±0.05% typical, ±0.1% maximum.

Output Load Voltage output: 1K ohms minimum. Current output: 0-550 ohms.

Output Compliance

Output Response Time (for step input change) Time to reach 98% of final output value (typical) No filter: 25 milliseconds Low filter: 41 milliseconds Medium filter: 140 milliseconds High filter: 1140 milliseconds

Output Ripple Less than ±0.1% of output span.

Environmental

Operating Temperature Range Operation: -40 to 70°C (-40° to 158°F). Storage: -40 to 85°C (-40 to 185°F).

Relative humidity 5 to 95% non-condensing.

Power Requirement 6-32V DC SELV, 1.6W max.

Isolation

1500V AC peak. 250V AC (354V DC) continuous isolation between inputs, outputs, and power (5-way).

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-6. Shock: 25g, per IEC 60068-2-27.

Approvals (pending) CE compliant. UL/cUL listed Class I Division 2 Groups ABCD. ATEX, IECEx certified Zone 2. II 3 G Ex nA IIC T4 Gc -40°C \leq Ta \leq +80°C.

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.

Physical

General General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated.

I/O Connectors Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.

Dimensions

17.5 x 114.5 x 99.0 mm (0.7 x 4.51 x 3.90 inches). Unit weight: 0.16 kg (0.35 pounds). Shipping Weight: 0.22 kg (0.5 pounds) packed.

Ordering Information

Models

DT337-0700

Four-wire dual transmitter, medium voltage DC inputs, isolated current or voltage ouputs.

Services

DT330-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

TTC-SIP (recommend one kit per customer) Windows Software Interface Package for Acromag DT Series transmitters. Includes configuration software CD-ROM (5040-944), isolator (USB-ISOLATOR) and two USB cables (4001-112, 4001-113).

Agility Mobile Application

Software configuration software for an Android smart device. Download for free from the Google Play Store. Requires 5028-565 and 4001-113 cables.

Accessories

TT BUS-KIT

DIN rail bus power connector and left/right terminal blocks. One kit supports multiple transmitters.

USB-ISOLATOR

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

<u>4001-112</u>

USB cable, 1 meter, with Type A to Type B plugs.

4001-113 USB cable 1 m

USB cable, 1 meter, with Type A to Mini-B plugs.

4001-252 DIN rail end stop for hazloc approvals.

5028-565 USB-OTG 6 inch cable.



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

Transmitters: DT Series

Acromag AgilityTM Config Tool Mobile Application

The Agility[™] Config Tool is a mobile application that allows easy setup and configuration of Acromag SP Series signal splitters via a tethered mobile device.

This free app is available for Android devices at the Google Play store at <u>Acromag Agility™ Config Tool</u>.

Demo the software, no need for a module. To enter demo mode simply tap the icon in the upper left corner 8 times.



				≉ 穿 100% 🗖 1:03 PI			
SP233-0600 configura	TION CALIBRATION	DIAGNOSTIC CENTER			?	¢	
INPUT				SP233-0600 WIRING DIA	GRAMS		
Currently Calibrating: J Type				Input Wiring			
To change Input Type, go to the Config	uration Tab			Sinking Output Wiring			
Connect a precise voltage of 0 millivo	its to TB1 before starting ca	libration.					
CALIBRATE ZERO SCALE		Alternative Sinking Out	put Wiring				
				Sourcing Output Wiring			
Connect a precise voltage of 39.132 n	nillivolts to TB1 before starti	ng calibration.					
	CALIBRATE FULL	SCALE					
OUTPUT				_			
Output Channel:			Channel 1 🕨				
Currently Calibrating: 4–20 milli	amps						
Use a Digital Multimeter to measure to adjustment buttons below to adjust to			der, coarse, and fine				
Output Adjustment Slider:							
Θ	•		\oplus				
Coarse Adjustment:							
Device status: DEMO MODE							

With a couple of taps, quickly configure input, output, unit and scaling options.

2 (6) 49 중 (7) 70 70 70 70 70 70 70 70 70 70 70 70 70			* 🔋 100∿ 🛢 1;
MODEL SP236-060	0 INPUT SENSOR WIRING		
	(INPUT SIDE)	INPUT SIDE FRONT	OUTPUT SIDE
WIRE CURRENT TO TB1 OC CURRENT (UNRENT) OPT SH-D WIRE VOLTAGE TO TB2 VOLTAGE VOLTAGE OPT SH-D O OPT SH-D O	VD VOLTAGE	TB2 MODEL SP236-0600	
INPUTS ARE ISOLATED FROM INPUTS SHARE COMMON ANI ISOLATED FROM EACH OTHER ONLY ONE INPUT, CURRENT MAY DRIVE THE OUTPUT	D ARE NOT		AHHA

Quick and easy access to the wiring diagram, even offline without internet access.

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

Key Features & Benefits

- Connects to Acromag DT230 and DT330 Series signal splitters
- Requires the use of USB OTG Cable (Acromag part #: 5028-565) and USB A to Mini B Cable (Acromag part #: 4001-113)
- Configures and calibrates DT230 and DT330 Series products via phone or tablet running Android 4.3 ICS (Ice Cream Sandwich) or later.
- View wiring diagrams, even without an internet connection
- Perform quick and easy field diagnostics and troubleshooting
- Ideal for field technicians

