Accutech RT10 Wireless RTD Temperature Field Unit

Accutech field units eliminate costly hard wired installations by providing an easy-to-install and secure wireless link between field-based process instrumentation and control infrastructure. They are intended for use in extreme environments where typical wired communication is not feasible or economical. Field units are configured locally through a LCD/keypad or remotely with Accutech Manager, which also provides a user-friendly environment for wireless network diagnostics and management. A wide range of process types are supported with a maximum of 100 field units possible per base radio network.

RT10 Features:

- RTD temperature sensor
- Common and special RTD curves embedded in Microprocessor
- 22-point offset function for non-standard curve programming and precision trimming

The Accutech RT10 wireless RTD temperature field unit provides temperature data using standard and non-standard RTDs (Resistance Temperature Detectors), including 4-wire DIN 100 Ω platinum, SAMA 100 Ω platinum and DIN 1000 Ω platinum. Probes are available with either spring-loaded or direct-insertion fitting in a variety of probe lengths.

All Accutech field units automatically report field data to a centralized Accutech base radio over distances of up to 5000ft (1524m). Each field unit is self contained, featuring an integrated 900MHz (license-free band), frequency hopping, spread-spectrum transceiver and antenna, and long-lasting battery for up to 10 years of maintenance-free operation. Accutech field units are housed within a compact and weather-proof NEMA 4 enclosure with options for a NEMA 4X or explosion-proof enclosure, remote sensor and remote antenna on select models. Field units are available in a wide range of certifications are and protected by an industry-leading 3-Year warranty (parts and labor).



RT10 Specifications

Functional	
Sensor Type	RTD Temperature High accuracy, high temperature: -200° to 800°C (-330° to 1470°F)
Location	Field Unit
Frequency Range	902-928MHz
Power	Integrated battery
Features	
Linearization	RTD linearization to \pm .09°F (.05°C), custom linearization with 22-point curve
Remote Configuration Interface	Accutech Manager, Windows™-based GUI software, providing network-wide fault and performance-management features and field unit configuration capabilities.
Local Configuration Interface	 Integrated LCD display with membrane-switch buttons provides pressure reading and error messages, if applicable Configure sampling and RF parameters locally using membrane-switch buttons
Sensor Accuracy: Stability:	
RF Characteristics	 902MHz - 928MHz band (FCC/IC) 915MHz - 928MHz band (Australia) 915MHz - 921MHz band (New Zealand) The RF module in each field unit is individually tested and calibrated over the full temperature range to ensure reliable wireless operation
Self-Diagnostics	 Low battery alarm – indicates the need to replace the battery (approximately one month warning). Contains extensive self-checking software and hardware that continuously monitors operation. Any sensor or device parameter that is out of spec is identified and reported.
General Operating Ambient Environment: Power:	(-40 to +85°C) display with reduced visibility ■ Humidity: 0 to 95 %, non-condensing
Materials of Construction: Physical Characteristics:	■ Type 316 stainless steel base and RTD sheath, GE Lexan® cover. V-0 rating and UV stable
Operating Shock and Vibration: Random Vibration Characteristics: Electromagnetic Compatibility	Certified per IEC EN00068 2-6 (vibration) and 2-27 (shock) Certified to withstand 6 g's, 15 minutes per axis from 9 – 500Hz
Safety Certification:	
	CSA - Exia IIC; AEx ia IIC: Class I, Div. 1, Groups A, B, C & D; Class II, Div. 1, Groups E, F & G; Class III, Div. 1

RT10

AC-RT10-TG11N00-S0N000 represents	s a typical part number.
Model	Туре
AC-RT10	RTD Temperature Field Unit
Code	Select: RF Module Type
T	902MHz - 928MHz band (FCC/IC)
D	915MHz - 928MHz band (Australia)
N	915MHz - 921MHz band (New Zealand)
Code	Select: Safety Rating
G	General Purpose (non-hazardous locations)
	Explosion Proof Div 1
A	CSA - Class I, Div. 1, Groups A, B, C and D; Class II, Div. 1, Groups E, F and G; Class III, Div. 1
	Explosion Proof Div 2
E	Class I, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III
	Intrinsically Safe
J	CSA - Exia IIC; AEx ia IIC: Class I, Div. 1, Groups A, B, C & D; Class II, Div. 1, Groups E, F & G; Class III, Div. 1
Code	Select: Housing
1	NEMA 4 - Available with general purpose or intrinsically safe ratings
2	Aluminum - Available with all ratings. Required for explosion-proof safety rating
Code	Select: Battery Pack
1	One 'C' Cell
Code	Future Option
N	None
Code	Select: Integral Antenna or Cable & Connector Interface
00	Integral Antenna with Explosion Proof Antenna Cover (meets explosion-proof Div 1/ Div 2 & intrinsically safe rating)
01	Integral N-Male connector for Remote Antenna (meets explosion-proof Div 2 & intrinsically safe rating)
10	10ft. Cable with N-Male connector for remote antenna configurations (meets explosion-proof Div 2 & intrinsically safe rating)
25	25ft. Cable with N-Male connector for remote antenna configurations (meets explosion-proof Div 2 & intrinsically safe rating)
Code	Select: Sensor Mounting
<u>S</u>	Integrated T/C (Requires selection of Type, Fitting and Probe length below)
<u>B</u>	Remotely mounted T/C - c/w NEMA 4 aluminum rear entry junction box (T/C not included)
<u>c</u>	Remotely mounted T/C - c/w NEMA 4 epoxy-coated aluminum rear entry junction box (T/C not included)
D	Remotely mounted T/C - c/w NEMA 4X stainless steel junction box (T/C not included)
E	Remotely mounted T/C - c/w explosion-proof junction box (T/C not included)
Code	Select: RTD Type
0	No RTD (purchased separately)
1	4 Wire DIN curve 100 ohm platinum RTD
Code	Select: Fitting
N	No RTD (purchased separately)
В	Spring-loaded fitting
D	Direct-insertion welded
Code	Select: Probe Length
000	No RTD (purchased separately)
XXX	Required probe length, XX.X inches as XXX (no decimal point)

