

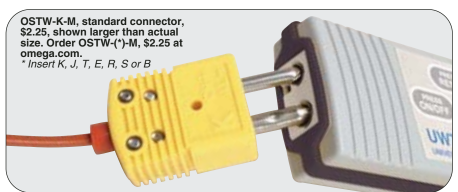
- Free Software Converts Your PC Into a Multi-Channel Chart Recorder or Data Logger
 Built In Cold Junction Componention and
- Built-In Cold Junction Compensation and Linearization
- Patented Design Accepts Both Miniature and Standard Size Probes and Connectors
- One Receiver Works with Multiple Wireless Remote Connectors
- Low Power Operation and Sleep Mode For Long Battery Life
- Each Wireless Connector Transmits Thermocouple Temperature, Ambient Temperature, Signal Strength and Battery Status in Real Time
- Interfaces with Model UWTC-REC1 For Multi-Channel PC Chart Recording and Data Logging or Model UWTC-REC2 (Single Channel Industrial Transceiver with Analog Output and Alarm)
- Works with Every Omega UWTC Series Receiver, WiSeries Meter/Controller/Scanner and DIN Rail Receiver

90 m (300') away. Each unit can be programmed in the field to work as a Type J, K, T, E, R, S, B, C or N calibration connector. When activated the connector will transmit readings continuously at pre set time interval that was programmed by the user during the initial setup. Each unit measures and transmits: Thermocouple Input Reading, Connector Ambient Temperature, RF Signal Strength and Battery Condition to the host and is displayed on the PC screen in real time using the provided software. When used with host receiver model UWTC-REC1 data from up to 12 wireless thermocouple connectors can be received and displayed. Each unit includes free software that converts your PC into a strip chart recorder or data logger so readings can be saved and later printed or exported to a spread sheet file. When used with host Transceiver model UWTC-REC2 wireless data from one connector can be retransmitted out of the receiver by a wired connection as a analog voltage, current or thermocouple signal to interface with a controller, PLC or data acquisition board.









Specifications Thermocouple (TC) Input

Software Selectable: J, K, T, E, R, S, B. C or N

Thermocouple Measurement Range:

J: -210 to 760°C (-346 to 1400°F) **K:** -270 to 1370°C (-454 to 2498°F) T: -270 to 400°C (-454 to 752°F) E: -270 to 980°C (-454 to 1796°F)

- R: -50 to 1760°C (-58 to 3200°F)
- **S:** -50 to 1760°C (-58 to 3200°F) **B:** 500 to 1820°C (-932 to 3308°F)
- C: -18 to 2310°C (-0.4 to 4190°F)
- N: -270 to 1300°C (-454 to 2372°F) **TC Measurement Accuracy:**
- Type J, K, T, E, N: ±0.5°Ć (1°F) of reading

Type R, Š, B, C: ±2.0°C (3.6°F) of reading

- **TC Measurement Resolution:** Type J, K, T, E, N: 0.1°C
- **Type R, S, B, C:** 0.5°C
- **Cold Junction Compensation** (Automatic): -10 to 70°C (14 to 158°F) Thermocouple Connection: Patented universal female accepts both standard male (OSTW Series) or miniature male (SMPW Series) mating connector

Operating Environment: -10 to 70°C (14 to 158°F)

Computer Interface: USB (one interface cable included with receiver) Transmit Sample Rate: Programmable from 1 sample/minute to 1 sample/every 5 seconds

Radio Frequency (RF) Transceiver Carrier: ISM 2.4 GHz, direct sequence spread spectrum, license free worldwide (2.450 to 2.490 GHz -12 channels)

RF Output Power:

UWTC-1: 0dBm (1 mW) UWTC-2: 2dBm (10 mW)

Range of RF Link:

UWTC-1: Up to 60 m (200') outdoor line of sight. Up to 20 m (65') indoor/urban.

UWTC-2: Up to 120 m (400') outdoor line of sight. Up to 45 m (130') indoor/urban.

Each Connector Includes

- **One 3.6 V Lithium Battery**
- **Programming Software**
- Measurement and Logging Software
- **Mounting Bracket**
- **User Manual**
- **Type K Thermocouple**

Free Thermocouple Included!

Each connector includes a free 1 m (40") Type K insulated beaded wire thermocouple with subminiature connector and wire spool caddy. **Order a Spare!** Model No. SC-GG-K-30-36, \$15 (subminiature connector). Model No. LSC-GG-K-24-36, \$15 (standard connector).



Universal Connector. Shown larger than actual size.

RF Data Packet Standard:

IEEE 802.15.4, open communication architecture

Software (Included Free): Requires Windows 98, ME, 2000, XP or Vista operating system

Connector Internal Battery: One 3.6 V lithium, 2.4 Ah capacity (AA) (included)

Battery Life (Typical): (1 year) 1 sample/minute reading rate @ 25°C (77°F)

Data Transmitted to Host:

Thermocouple Reading, Connector Ambient Reading, RF Transmit Strength and Battery Condition

Dimensions: 100 L x 50 W x 25 mm H (without antenna) (4 x 2 x 1")

Weight: UWTC-1, UWTC-2: 70 grams

NOTLINE 1-800-327-4333™ TO WIRELESS PRODUCTS 1-800-DAS-IEEE

UWTC-REC1, UWTC-REC2, UWTC-REC2-D: 206 grams Case:

UWTC-1, UWTC-2: ABS plastic UWTC-REC1, UWTC-REC2, UWTC-REC2-D: Painted steel



Wireless product line continues to expand, visit omega.com/wireless for new details!



Four Receivers available! Details on pages 7 and 8.

TA4F mating connector, \$10, shown actual size.



- Interfaces Directly with Any 3-Wire, 100 Ω, 0.00385 or 0.00392 Curve RTD Sensor
- Free Software Converts Your PC Into a Multi-Channel Chart Recorder or Data Logger
- Interface up to 12 Different Wireless Connectors With One Receiver
- Low Power Operation and Sleep Mode Allows for Long Battery Life
- Each Wireless Connector Transmits Process Temperature, Ambient Temperature, Signal Strength and Battery Status in Real Time
- Works with Every Omega UWTC Series Receiver, WiSeries Meter/Controller/ Scanner and DIN Rail Receiver

Omega's new wireless RTD connector Series features standalone, compact, battery powered RTD connectors that transmit their readings back to a host receiver up to 120 m (400') away. Each unit can be programmed in the field to interface directly with and 3-wire 100 Ω, 0.00385 or 0.00392 style sensor. When activated the connector will transmit readings continuously at pre set time interval that was programmed by the user during the initial setup. Each unit measures and transmits: RTD input reading, connector ambient temperature, RF signal strength and battery condition to the host and is displayed on the PC screen in real time using the provided software.

UWRTD-2, \$145, shown actual size.

Specifications

Available Types: 100 Ω (standard), 500 Ω , 1000 Ω (special Order)

RTD Measurement Range: 0.00385: -200 to 600°C (-328 to 1112°F) 0.00392: -100 to 457°C (-148 to 854°F)

RTD Measurement Accuracy: ±1°C from 0 to 400°C (32 to 752°F), ±2.5°C below 0°C or above 400°C (752°F) **RTD Measurement Resolution:** 1°C/1°F

Operating Environment: -10 to 70°C (14 to 158°F)

RTD Connection: Series "T" receptacle. Use Model TA4F mating connector (one included)

Computer Interface: USB (one interface cable included with receiver)

Transmit Sample Rate: Programmable from 1 sample/minute to 1 sample/every 5 seconds

Radio Frequency (RF) Transceiver Carrier: ISM 2.4 GHz, direct sequence spread spectrum, license free worldwide (2.450 to 2.490 GHz -12 channels)

RF Output Power:

UWRTD-1: 0dBm (1 mW)

UWRTD-2: 2dBm (10 mW)

Range of RF Link:

UWRTD-1: Up to 60 m (200') outdoorline of sight. Up to 20 m (65') indoor/urban.

UWRTD-2: Up to 120 m (400') outdoorline of sight. Up to 40 m (130') indoor/urban. RF Data Packet Standard: IEEE 802.15.4, open communication architecture

Software (Included Free): Requires Windows 98, ME, 2000, XP or Vista operating system **PATENTED** Covered by U.S. and

International patents and pending applications





Standard TB4M receptacle includes matting connector.



Connector Internal Battery:

One 3.6V lithium, 2.4 Ah capacity (AA) (included) **Battery Life (Typical):** (1 year) 1 sample/minute reading rate

@ 25°C (77°F) Data Transmitted to H

Data Transmitted to Host: RTD reading, connector ambient reading, RF transmit strengthand battery condition Dimensions: 100 L x 50 W x 25 mm H (without antenna) (4 x 2 x 1")



Wireless Transmitters and Receivers

Wireless Thermocouple and RTD Industrial Probe Assemblies



- Available as Thermocouple or RTD Models
- Free Software Converts Your PC Into a Multi-Channel Chart Recorder or Data Logger
- Complete Industrial Assembly Includes: Probe, NB9 Head with Built-In Wireless Transmitter Board and Long Life Battery
- Works with Every Omega UWTC Series Receiver, WiSeries Meter/Controller/ Scanner and DIN Rail Receiver

Omega's new Wireless Industrial Thermocouple and RTD Probe Assemblies feature complete, ready to install, pre-wired sensor and wireless transmitter package. Each battery powered wireless unit will transmit measurement back to a host receiver up to 120 m (400') away. Each unit comes preprogrammed to operate as a Type J, K, T, E, R*, S*, B*, C* or N thermocouple or RTD. When activated the unit will transmit readings continuously at pre-set time intervals that has been programmed by the user during the initial setup and installation. Each unit measures and transmits: process temperature, ambient temperature, wireless link signal strength and battery condition to the host and is displayed on the PC screen in real time using the provided free software.

Specifications Thermocouple (TC) Models

Available Types: J, K, T, E, R*, S*, B*, C* or N

Thermocouple Measurement Range:

J: -210 to 760°C (-346 to 1400°F) K: -270 to 1370°C (-454 to 2498°F) T: -270 to 400°C (-454 to 752°F) E: -270 to 980°C (-454 to 1796°F) R: -50 to 1760°C (-58 to 3200°F)* S: -50 to 1760°C (-58 to 3200°F)* B: 500 to 1820°C (-932 to 3308°F)* C: -18 to 2310°C (-0.4 to 4190°F)* N: -270 to 1300°C (-454 to 2372°F) TC Measurement Accuracy (Not Including Probe):

±1°C (1.8°F) of Reading: Type J, K, T, E and N **±2.0°C (3.6°F) of Reading:** Type R, S, B and C

TC Measurement Resolution:

1°**C/1°F:** Type J, K, T, E, N, **0.5°C:** Type R, S, B, C

Cold Junction Compensation (Automatic): -10 to 70°C (14 to 158°F) resistive temperature device (RTD) models

RTD Models Available Types: PT100 Ω (standard), PT500 Ω , PT1000 Ω (special order, contact factory)

RTD Measurement Range:

0.00385: -200 to 600°C (-328 to 1112°F) **0.00392:** -100 to 457°C (-148 to 854°F)

RTD Measurement Accuracy (Not Including Probe): ±1°C from 0 to 400°C (32 to 752°F), ±2.5°C below 0°C or above 400°C (752°F)

RTD Measurement Resolution: 1°C/1°F

Operating Environment: -10 to 70°C (14 to 158°F)

Computer Interface: USB

Transmit Sample Rate: Programmable from 1 sample/minute to 1sample/second radio frequency (RF) transceiver

Carrier: ISM 2.4 GHz, direct sequence spread spectrum, license free worldwide (2.450 to 2.490 GHz -12 channels)

RF Output Power: 2dBm (10 mW)

Range of RF Link: Up to 120 m (400') outdoor line of sight. Up to 40 m (130') indoor/urban.

RF Data Packet Standard: IEEE 802.15.4, open communication architecture

Software (Included Free): Requires Windows 98, ME, 2000, XP or Vista operating system

Connector Internal Battery: One 3.6V lithium, 8.5 Ah capacity (C) one included **Battery Life (Typical):** 2.5 year/

1 minute reading rate @ 25°C (77°F)

Data Transmitted to Host: Process temperature, ambient temperature, wireless link signal strength and battery condition

*Please consult engineering for R, S, B and C thermocouples.

UWTC-NB9 and UWRTD-NB9 wireless probe assemblies are available for fast delivery in standard 152 mm (6"), 305 mm (12"), 457 mm (18") and 610 mm (24") lengths with probe diameters of 1.59 mm (½"), 3.18 mm (½"), 4.78 mm (½") and 6.35 mm (½"). Probes are available in Inconel®, stainless steel or Super OMEGACLAD®. See "To Order" chart and Ordering Examples on page 9.

Wireless product line continues to expand, visit omega.com/wireless for new details!



UWTC-NB9-CASS-18-U-12,

\$195, shown smaller than

actual size.

Weather Resistant Wireless Thermocouple and RTD Transmitters





- Available in Thermocouple or RTD Models
- NEMA-4X (IP65) Weather Resistant Enclosure
- Up to 3 Years Battery Life
- Works with Every OMEGA® UWTC Series Receivers
- Works with Every Omega UWTC Series Receiver, WiSeries Meter/Controller/ Scanner and DIN Rail Receiver

Each NEMA rated unit can be programmed in the field to work as a type J, K, T, E, R, S, B, C or N wireless thermocouple transmitter or a wireless RTD transmitter. When connected to a sensor and activated the unit will transmit readings continuously at pre-set time interval that was programmed by the user during the initial setup. Each unit measures and transmits: process temperature, ambient temperature, RF signal strength and battery condition to the host and is displayed on a PC screen in real time using the provided software. Both models will interface and operate with any Omega UWTC Series receiver.

Specifications

Thermocouple (TC) Input Available Types: J, K, T, E, R, S, B, C or N

Thermocouple Measurement Range:

J: -210 to 760°C (-346 to 1400°F) K: -270 to 1370°C (-454 to 2498°F) T: -270 to 400°C (-454 to 752°F) E: -270 to 980°C (-454 to 1796°F) R: -50 to 1760°C (-58 to 3200°F) S: -50 to 1760°C (-58 to 3200°F) B: 500 to 1820°C (-932 to 3308°F) C: -18 to 2310°C (-0.4 to 4190°F) N: -270 to 1300°C (-454 to 2372°F) TC Measurement Accuracy:

Type J, K, T, E, N: $\pm 1^{\circ}C$ (1.8°F) of reading Type R, S, B, C: $\pm 2.0^{\circ}C$ (3.6°F) of reading

TC Measurement Resolution: Type J, K, T, E, N: 0.1°C Type R, S, B, C: 0.5°C

Cold Junction Compensation

(Automatic): -10 to 70°C (14 to 158°F)

Thermocouple Connection: Internal terminal block

RTD Input Available Types: 100 Ω (standard)

500 Ω , 1000 Ω (special order) **RTD Measurement Range:**

0.00385: -200 to 600°C (-328 to 1112°F) 0.00392: -100 to 457°C (-148 to 854°F)

RTD Measurement Accuracy: ±1°C from 0 to 400°C (32 to 752°F), ±2.5°C below 0°C or above 400°C (752°F) **RTD Measurement Resolution:** 1°C/1°F

RTD Connection: Internal terminal block

UWTC-2-NEMA, \$165, shown smaller than, actual size.

20

Common Specifications

Operating Environment: -10 to 70°C (14 to 158°F)

Computer Interface: USB

Transmit Sample Rate: Programmable from 1 sample/minute to 1 sample/every 2 seconds radio frequency (RF) transceiver

Carrier: ISM 2.4 GHz, direct sequence spread spectrum, license free worldwide (2.450 to 2.490 GHz -12 channels)

RF Output Power: 2dBm (10 mW)

Range of RF Link: Up to 120 m (400') outdoor line of sight. Up to 40 m (130') indoor/urban.

RF Data Packet Standard: IEEE 802.15.4, open communication architecture

Software (Included Free): Requires Windows[®] 2000, XP or Vista operating system

Power: One 3.6 V, Lithium C Cell (included), replacement model: **UWTC-BATT-C, \$20.**

Battery Life (Typical): (2.5 years) 1 sample/minute reading rate @ 25°C Enclosure: NEMA-4X (IP65) Polycarbonate

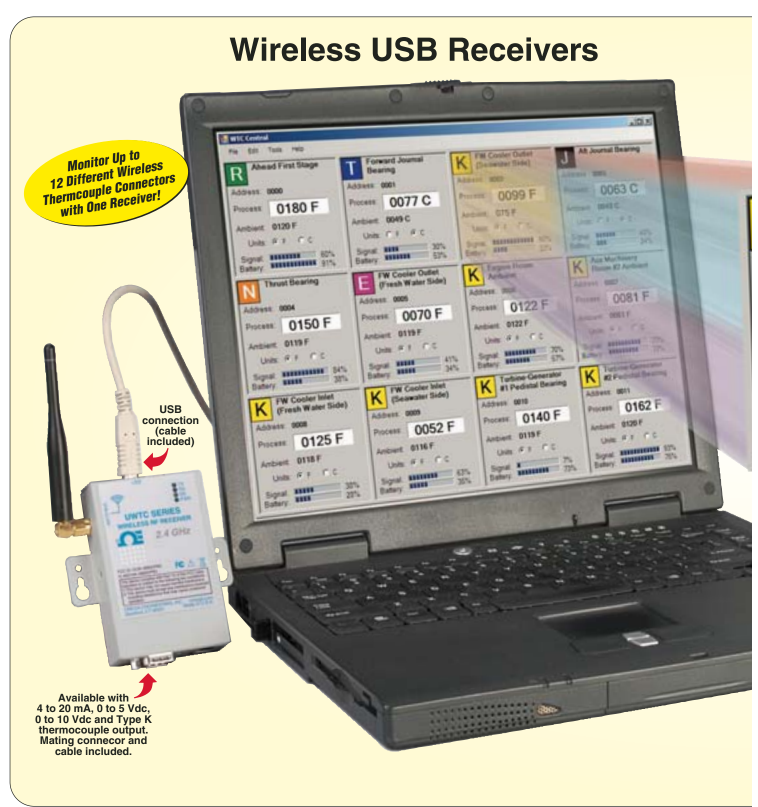
Dimensions: 80 L x 82 W x 50 mm H (3.15 x 3.22 x 1.97")



To download information and to order online, visit omega.com/wireless



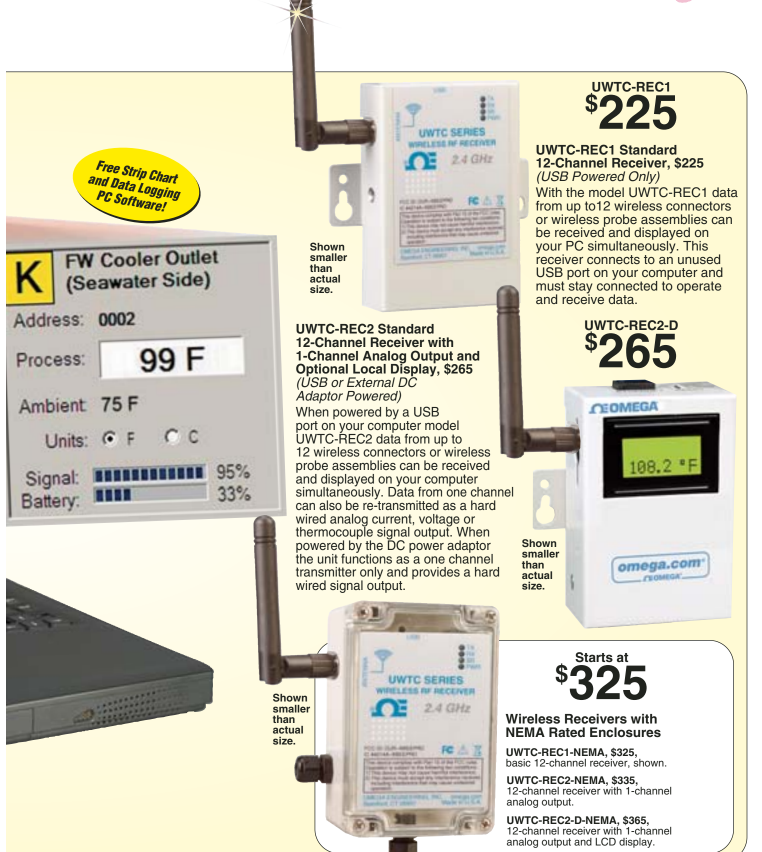
Combine One of these Wireless Receivers with Multiple Wireless Connectors or Wireless Probe Assemblies to Form a Complete Wireless Measurement System!



Wireless product line continues to expand, visit omega.com/wireless for new details!









Wireless Receiver for Web-Based Monitoring of Temperature





- Receiver Connects Directly to an Ethernet or the Internet
- Does Not Require a Host Computer
- Serves Active Web Pages to Display Real Time Temperature Readings and Charts
- Works with any UWTC or UWRTD Series Wireless Connectors or Probe Assemblies
- Alarm Notification can be Sent to E-mail, Including Text Messages to Internet Enabled Cell Phones and PDAs

The OMEGA® UWTC-REC3 receiver lets you monitor and record temperature over an Ethernet network or the Internet without any special software-just your web browser. The receiver is an independent node on the network sending and receiving data in standard TCP/IP packets. It is easily configured from a web browser and can be password protected. The UWTC-REC3 can trigger an alarm if variables go above or below a setpoint that you can determine. Your alarm can be sent by e-mail to a single user or to a group distribution list, including text messages to Internet enable cell phones and PDA's. The OMEGA "Mail Notifier" software is a free and easy-to-use program for this application.

The UWTC-REC3 receiver serves active web pages to display real time temperature readings and charts. You can also log data in standard data formats for use in a spreadsheet or data acquisition program such as Excel or Visual Basic. OMEGA offers a free, user-friendly program for logging data to Excel.

OMEGA offers an OPC Server software (\$295) that makes it easy to intergrate the UWTC-REC3 wireless receiver with many popular data acquisition and Automation programs.



TRANSMOT

Specifications

POWER

Ethernet: 10Base-T (RJ45) Supported Protocols: TCP/IP, ARP, ICMP, DHCP, DNS, HTTP, and Telnet LED Indicators: Network Activity, Network Link, Diagnostics, Receive and Power

UWTC SERIES 2.4 GHz

Management: Device configuration and monitoring through embedded WEB server

Embedded WEB Server: Serves WEB pages (JAVA[™] Applets) containing real-time data and live updated charts within definable time intervals

Power

Power Input: 9 to 12 Vdc Consumption: 2.5 W maxc Safety Qualifed ac Power Adaptor (Included) Nominal Output: 9 Vdc @ 0.5 A Input: 100 to 240 Vac, 50/60 Hz UWTC-REC3 \$235, shown smaller than actual size. Includes DC power adaptor, ethernet cable and operator's manual.

Wireless Communication

Protocol: IEEE 802.15.4 Frequency: 2.4 GHz, channel #12 Network Topology: Star topology Range: Up to 91 m (300') without obstructions or interference environment Operating Temperature: -18 to 55°C (-0.4 to 131°F), 90% RH non-condensing Storage Temperature: -40 to 125°C (-40 to 257°F)

General

Agency Approval: FCC, EN300328 Software: Field firmware upgradeable; including an excel program for automatic data logging within definable time intervals, compatible with all Windows® operating systems

Wireless product line continues to expand, visit omega.com/wireless for new details!





Wireless DIN rail receiver, wiDR33-U, \$395, shown smaller than actual size. See page 19.



wireless DIN rail receivers that work with all UWTC, UWRTD Series wireless connectors and wireless industrial probe assemblies are available now.



Visit

COI

A wireless panel meter/controller/ scanner, wi833-U \$395, shown smaller than actual size. See page 16.

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)		
Model No.	Price	Description
UWTC-1	\$125	Wireless thermocouple connector (standard distance)*
UWTC-2	135	Wireless thermocouple connector (extended distance)*
UWTC-2-NEMA	165	Wireless thermocouple connector (extended distance, NEMA enclosure)
UWRTD-1	135	Wireless RTD connector (standard distance)
UWRTD-2	145	Wireless RTD connector (extended distance)
UWRTD-2-NEMA	175	Wireless RTD connector (extended distance, NEMA enclosure)
UWTC-NB9-(*)-(**)U-6	195	Wireless thermocouple probe assembly (6" ungrounded probe)
UWTC-NB9-(*)-(**)U-12	195	Wireless thermocouple probe assembly (12" ungrounded probe)
UWTC-NB9-(*)-(**)U-18	205	Wireless thermocouple probe assembly (18" ungrounded probe)
UWTC-NB9-(*)-(**)U-24	205	Wireless thermocouple probe assembly (24" ungrounded probe)
UWRTD-NB9-(†)-(††)-12	195	Wireless RTD probe assembly (12" probe)
UWRTD-NB9-(†)-(††)-24	205	Wireless RTD probe assembly (24" probe)
UWTC-REC1	225	12-channel receiver (USB powered)
UWRH-2	165	Wireless RH/temperature transmitter
UWTC-REC1-NEMA	325	12-channel wireless receiver (USB powered) NEMA enclosure
UWTC-REC2-(‡)	235	12-channel wireless receiver with 1 channel analog output
UWTC-REC2-D-(‡)	265	12-channel wireless receiver with 1 channel analog output and LCD display
UWTC-REC2-(‡)-NEMA	335	12-channel wireless receiver with 1 channel analog output, NEMA enclosure
UWTC-REC2-D-(‡)-NEMA	365	12-channel wireless receiver with 1 channel analog output and LCD display, NEMA enclosure
UWTC-REC3	235	36-channel receiver/host with ethernet
UWTC-ANT-LR	10	Optional high performance antenna
UWTC-BATT	12	Replacement battery for UWTC-1, UWRTD-1
UWTC-BATT-HP	20	Replacement battery for UWTC-2, UWRTD-2, UWRH-2
UWTC-BATT-C	20	Replacement battery for UWTC-NB9, UWRTD-NB9, UWTC-2-NEMA, UWRTD-2-NEMA
UWTC-CABLE	5	Spare programing cable (one included with receivers)

* Comes with one 3.6V lithium battery, programming software, measurement and logging software, mounting bracket, Type K beaded wire thermocouple, and user manual.

For UWTC-REC2 Models: ‡ Insert "V1" for 0 to 5 Vdc, "V2" for 0 to 10 Vdc, "TC" for Type K thermocouple, or "MA" for 4 to 20 mA For UWTC-NE9 Models: # Insert "VT for 0.9 vide, V2 for 0.10 vide, TC 50 rows and the second of the s information for R, S, B, and C thermocouples.

For sheath diameter insert "116" for 1.59 mm (‰"), "18" for 3.18 mm (‰"), "316" for 4.78 mm (‰"), "14" for 6.35 mm (‰") For UWRTD-NB9 Models: \dagger Insert "1*PT304" for 100* Ω , 0.00385 curve with a 304 SS sheath, or "1*PT316" for 100* Ω , 0.00385 curve with a 316 SS sheath. Insert "2*PT304" for 100* Ω , 0.00392 curve with a 304 SS sheath, or "2*PT316" for 100* Ω , 0.00392 curve with a 316 SS sheath diameter insert "116" for 1.59 mm (‰"), "18" for 3.18 mm (‰"), "316" for 4.78 mm (‰"), "14" for 6.35 mm (‰"), "14\% for

Ordering Examples: UWTC-1, wireless thermocouple connector/transmitter, UWTC-REC2-MA, 12-channel transceiver/host with 1-channel 4 to 20 mA analog output and alarm, and UWTC-BATT, spare battery, \$125 + 235 + 12 = \$372. Two UWTC-1, wireless thermocouple connector/transmitters, UWTC-REC1, 12-channel receiver/host, and two UWTC-BATT spare batteries, \$125 + 125 + 225 + 12 + 12 = \$499. UWTC-NB9-CAIN-316U-12, wireless thermocouple probe assembly, Type K, inconel® sheath, 4.78 mm (%) sheath diameter, ungrounded junction, 300 mm (12") long \$195. UWRTD-NB9-1PT316-18-24, wireless RTD probe assembly, 100 Ω, 0.00385 curve, 316 SS sheath, 3.18 mm (24") long \$205 mm (1/6") sheath diaméter, 600 mm (24") long \$205.



omega.com®

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec)

1-800-TC-OMEGA

www.omega.de Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488

FRANCE www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC www.omegaeng.cz Karviná, Czech Republic 596-311-899

> BENELUX www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters

click here to go to the omega.com home page