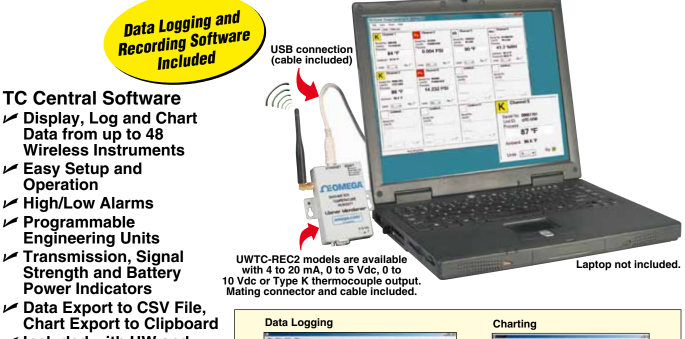


Combine One of These Wireless Receivers with Multiple Wireless Connectors or Wireless Probe Assemblies to Form a Complete Wireless Measurement System!



Included with UW and MWTC Wireless Instruments

Compatible with 32-bit Windows (2000, XP, Vista or 7) OS Latest software version available for free download at **ftp.omega.com**

SPECIFICATIONS

Power: USB-powered device; receives power from host; UWTC-REC2 units also require dc power supply for analog output (AC adaptor included)

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

Radio Frequency (RF) Transceiver Carrier: ISM 2.4 GHz, direct sequence spread spectrum

RF Data Packet Standard: IEEE 802.15.4, open communication architecture

Software (Included): Requires Windows® OS

CE Compliance: Standard

Note: Because of transmission frequency regulations, the UWTC-REC1 may only be used in the United States, Canada, Europe, South Korea and Brazil. The UWTC-REC2 may only be used in the United States, Canada, Europe, China, South Korea, Singapore, Brazil and Mexico. For purchase of model UWTC-REC2 exclusively in Japan, please order model UWTC-REC2J.

To Order	
Model No.	Description
UWTC-REC1	USB powered 48-channel transmitter receiver
UWTC-REC1-NEMA	USB powered 48-channel transmitter receiver with NEMA enclosure
UWTC-REC2-(*)	Product Discontinued ansmitter receiver with analog output
UWTC-REC2-D-(*)	Product Discontinued ansmitter receiver with analog output and digital display
UWTC-REC2-(*)-NEMA	Product Discontinued ansmitter receiver with analog output, NEMA enclosure
UWTC-REC2-D-(*)-NEMA	Product Discontinued ansmitter receiver with analog output and digital display, NEMA enclosure (TC version is no longer available)
UWTC-CABLE	Additional USB programming/communication cable

Comes complete with measurement/data logging software, USB cable, and operator's manual. UWTC-REC2 units also include AC power adaptor.

* Specify analog output signal: "V1" for 0 to 5 Vdc; "V2" for 0 to 10 Vdc, "TC" for Type K thermocouple, or "MA" for 4 to 20 mA. Ordering Examples: UWTC-REC1, USB powered 48-channel transmitter receiver.

UWTC-REC2-D-V1-NEMA, 48-channel transmitter receiver with analog output and digital display, NEMA enclosure.