

Universal Wireless Transceiver Module



UWTC-REC6



Product Discontinued

UWTC-REC6
shown actual
size.

**PATENT
PENDING**

**Easily Add Wireless
Sensor Capability to
Your Meter, Controller,
Recorder or
Data Logger!**

All models
shown smaller
than actual size.

**Interfaces Directly with
PLCs and Multi-Channel Data
Loggers to Form a Complete
Wireless Measurement and
Control System!**



Up to 120 m
(400') wireless

UWTC-2 universal wireless
thermocouple connector.

The UWTC takes the wireless
signal from any UW Series
wireless transmitter and
outputs a voltage signal
compatible with standard
process instruments.

1.8 m (6')
cable

UWTC-REC6.



DP24-E, process
indicator, sold
separately.

- ✓ Add Wireless Capability to Any Standard Process Input Instrument
- ✓ Analog Output Signal
- ✓ Easily Connect to Panel Meters, Controllers, PLCs, Chart Recorders and Data Loggers
- ✓ Simple, Single Channel Operation
- ✓ Includes Mounting Bracket and 1.8 m (6') Integral Cable
- ✓ Powered From Host Instrument or External Power Supply
- ✓ Compatible with All OMEGA UW Series Wireless Transmitters
- ✓ RoHS 2 Compliant

With OMEGA's universal wireless transceiver modules you can eliminate the wire connection between your sensor and instrument.

Simply connect this transceiver to the analog input on your instrument and you'll be able to receive wireless measurements from many different wireless sensors including OMEGA's wireless thermocouple and RTD connectors, pH, infrared temperature, relative humidity, process input transmitters and our NB9 Series of industrial wireless probe/transmitters assemblies.

SPECIFICATIONS

Power: 12 to 24 Vdc @ 50 mA

Analog Output: 1, non-isolated, retransmission 0 to 5 Vdc, 0 to 10 Vdc

Connection: 1.8 m (6') integral analog output cable (included) with stripped wire termination, for both power and output

Ambient Operating Range:
-10 to 70°C (14 to 158°F), 0 to 95% RH (non-condensing)

Radio Receiver Frequency (RF): 2.4 GHz

Enclosure: ABS (plastic)

Dimensions: 76 L x 32 W x 26 mm H (3 x 1.25 x 1")

To Order

Model No.	Description
UWTC-REC6-(*)	Wireless transceiver for UW series wireless connectors and transmitters
REC6-PC	Programming cable and Windows® setup software (one required)
PSU-93	24 Vdc, 200 mA power supply (optional)

Comes complete with 1.8 m (6') integral cable, mounting bracket, and operator's manual.

* Specify analog output signal: "V1" for 0 to 5 Vdc or "V2" for 0 to 10 Vdc.

Ordering Example: UWTC-REC6-V1, wireless transceiver/converter with 0 to 5 Vdc analog output.