



# ENVIROALERT PROFESSIONAL® -WIRELESS MULTI-FUNCTION TRANSMITTER

Model Number: **EAPro-WMFT**

Wireless transmitter accessory for EAPro-Gateway (EAPro-GTWY)



## **Features:**

- The EAPro-WMFT requires an accessory sensor for operation
  - Monitoring for temperature, presence of water and more
  - Max sensor cable run of 1,000' (304.8m) [18-22 twisted pair]
- Indoor transmission distance of 500' (152.4m) - (results may vary)
- Set humidity high/low set points on EAPro-Gateway device
  - Update remotely with **INSIGHT** (INSIGHT sold separately)
- Do **NOT** put EAPro-GTWY or EAPro-WMFT devices into cooler/freezer environment. Use a hard wired sensor with EAPro-GTWY or EAPro-WMFT.
- The EAPro-WMFT is **NOT** a standalone device

## **Specifications:**

Sensor Temperature Range	Remote sensor dependent. See “Accessory Sensors for EAPro-WMFT on next table for details of Winland Electronic, Inc. sensors available.
Device Operating Temperature Range	32 to 122 °F (0 to 50 °C) in non-condensing environment Indoor use only
Power Requirements	Two AA alkaline batteries and/or 12VDC transformer
Battery Life	See <a href="#">Winland Battery Life Statement</a>
RF Frequency	2.405GHz to 2.479GHz, 7 channels
RF Transmission Distance	500' (152.4m) indoor - (results may vary)
Dimensions	3.9” x 2.9” x 1.7” (9.9cm x 7.4cm x 4.3cm)
Weight	3.3oz (93.5g) without batteries / 4.9oz (138.9g) with batteries
Mounting	Surface mount





**Accessory Sensors for EAPro-WMFT:**

Sensor Name	Model Number:	Range
Blue Temperature Range Stainless-Steel	TEMP-L-S	-58 to +158 °F (-50 to +70 °C)
Blue Temperature Range Waterproof	TEMP-L-W	-58 to +158 °F (-50 to +70 °C)
Red Temperature Range Stainless-Steel	TEMP-H-S	32 to 299 °F (0 to 148.3 °C)
Red Temperature Range Waterproof	TEMP-H-W	32 to 221 °F (0 to 105 °C)
White Temperature Range Stainless-Steel	TEMP-UL-S	-148 to +32 °F (-100 to 0 °C)
EnviroAlert Professional® Ultra Low Stainless-Steel Sensor	EAPRO-ULS	-148 to +257 °F (-100 to +125 °C)
Supervised Water Surface Sensor	W-S-S	Wet/Dry
Power-Out Alert™	PS-110	Loss of power

