

ENVIROALERT®



Wireless Multi-Function Accessory for EnviroAlert EA800-ip

- Transmission distance of 45' to 100' indoor (results may vary)
- Set temperature high/low set points on EnviroAlert console
- Do **NOT** put EA-WMFS in freezer/cooler. Use wired sensor
- Max probe cable run: 1,000' (305 m) [22 AWG twisted pair]

Accessory for

EnviroAlert EA800-ip

Specifications

Sensing Range	Remote sensor dependent - requires remote sensor for operation.
Power Requirements	2 - AA Alkaline Batteries or 12 VDC @ <=100mA
Battery Life	Alkaline up to 1 year (not included)
Unit Operating Range	32° to 122° F (0° to 50° C) Non-condensing environment.
Frequency	2.405 GHz - 2.480 GHz, 16 channels. See owner's manual for more information.
Transmission Distance	45' to 100' indoor (results may vary)
Weight	0.25 lb (0.11 kg)
Dimensions	3.67 x 2.65 x 1.17" (9.3 x 6.7 x 2.9 cm)
Mounting	Surface Mount

Requires sensor for operation

Accessory sensors:

Detection

Temp Ultra Low (White) Stainless Steel
 Temp Low (Blue) Stainless Steel
 Temp Low (Blue) Waterproof
 Temp High (Red) Stainless Steel
 Temp High (Red) Waterproof
 Water Surface Sensor (supervised)
 Water under Carpet (supervised)
 PS-110 Power Out Alert

Model

TEMP-UL-S
 TEMP-L-S
 TEMP-L-W
 TEMP-H-S
 TEMP-H-W
 W-S-S
 W-UC-S
 PS-110

Number Range

-112° to 32° F (-80 to 0° C)
 -58° to 158° F (-50 to 70° C)
 -58° to 158° F (-50 to 70° C)
 32° to 299° F (0 to 150° C)
 32° to 221° F (0 to 105° C)

N.O./N.C. devices



Visit www.winland.com, call 800.635.4269 or email techsupport@winland.com to learn more.

