

Wireless Link

Wireless Links enable use of a wireless backbone. Placed with each wireless receiver the wireless link sends signals to a host link to pass alarms and data back to the Central Monitoring Station.

Features & Benefits

Campus wide wireless resident safety back-bone

Multiple Wireless Link networks supported for large campus coverage

Can be combined with wired Wireless Receivers to simplify community resident safety back-bone installation

Supervised

Specifications

Color	White
Dimensions	5.5" H x 5.8" W x 2.3" D
Typical Range	Outside: 1/2 mile to 1 mile
	Inside: 250 to 300 feet
Frequency	900 MHz Spread Spectrum
Power Requirements	12 VDC from Wireless Receiver or External adapter
Operating Temperature	-4° F to 158° F
Storage Temperature	-40° F to 257° F

