

2.4GHz
Wireless
Transmission

Model: WT2-MAP12D

Model: WT2-MAPNFC

Ideal For:

- * Airports
- * Campuses
- * Stadiums
- * Public Parks
- * Marinas
- * Beaches
- * Building to Building
- * Convention Centers
- * Security & Surveillance

2.4GHz IP67 Long Range Multimode Wireless Access Points with Bridge Repeater and Client Features

These Securview multimode wireless base station products are designed for outdoor long-range wireless communications, based on IEEE802.11 b/g standards using 2.4GHz frequency. The WT2-MAP12D & WT2-MAPNFC are manufactured with an IP67-compliant weather-proof housing and are ideal cost-effective solutions for building-to-building wireless communications. They are capable of operating at one of the four modes: Access Point, Wireless Bridge, Repeater, or Client Bridge.

The WT2-MAP12D has an internal 12dbi patch antenna which can transmit up to 12km, while the WT2-MAPNFC is designed with an external female N type antenna connector for connecting with a specific antenna type which will determine the transmission distance.

Our base stations are designed for near Line-of-Sight (LoS) wireless applications. The radio performance of these wireless products is designed and optimized for long-range and high throughput wireless communications based on the IEEE 802.11 b/g standards.

They are designed with Power over Ethernet (PoE), which allows power and data transmitted over a single network cable. This capability provides for simple, convenient installation.

Distributed by:

