## Introducing Circularly Polarized WiFi Antennas

The X-WAV & TMA Series antennas feature Circular Polarization technology, including superior signal propagation and penetration, with less susceptibility to outside interference and multipath signals. CP antennas transmit on all planes, making it easier to establish a reliable signal link regardless of the device antenna's orientation.

X-WAV H Series
Directional Helical
Narrow beamwidth for Point-to-Point
2.4 GHz, 10 & 13 dBi gain

X-WAV FPS Series
Flat Panel Sectors
Indoor or outdoor mounting
2.4 & 5 GHz models, 7-18 dBi

X-WAV FPS-M Series
Flat Panel MIMO
High capacity WiFi MIMO transmissions
2.4 & 5 GHz models, 11 & 13 dBi

X-WAV OH Series
Hemispherical Omni
Easy to install indoors or outside
7 dBi gain, 2.4 GHz

TMA Series
Heavy Duty Mobile
Built for tough environments
2.4 & 5 GHz; NATO mount option

X-WAV FP Series
Flat Panel Patch
Indoor or outdoor mounting
2.4 GHz, 7 & 14 dBi; 5 GHz, 7, 13 & 18 dBi



X-WAV & TMA Series Antennas, now a Mobile Mark brand Formerly from Luxul Wireless