

While we would recommend using a dedicated UniFi Access Point for outdoor areas that need WiFi coverage, there are scenarios where a directional device such as a NanoStation M2 might be useful.

Add our o2Surf outdoor WiFi access point, for the longest range connectivity possible. Suitable for RV Parks, Marinas, large properties or connecting all of your video cameras on your property to one ...

Browse the Outdoor Radio Base Stations line and find quality equipment for professional wireless connections. Know more!

A base station represents an access point for a wireless device to communicate within its coverage area. It usually connects the device to other networks or devices through a dedicated high ...

It features a dual-radio design, a peak rate of 3.570 Gbps, an IP68 rated enclosure, and built-in directional antennas. These characteristics make it suitable for outdoor scenarios in various sectors ...

Scale and secure your wireless connections for harsh environments with Wi-Fi 6 or Cisco Ultra-Reliable Wireless Backhaul. Withstand shocks, vibrations, extreme temperatures, water, and dust with ...

Pharos Base Stations works seamlessly with TP-LINK dish and sector antennas to provide efficient PtP and PtMP data transmission. Pharos Base Stations also feature a built-in mount, ...

Hi-Power Dual Band The AirMax DUO includes 2 radios that can deliver up to 28dBm peak power in 5GHz spectrum. The Radio1 works in 11a mode while Radio2 work in 11a/b/g mode. This ...

Outdoor Mode is a setting you'll find in the radio configuration of UniFi access points. It's designed to optimize the AP for outdoor use, both in terms of signal behavior and regulatory compliance.

The radio on the roof of Site A is a PtMP base station, such as the LiteAP 120 or LTU Rocket with an external antenna. The base station AP dictates the wireless network name, ...

Web: <https://inalaaccelerator.co.za>