Attestation of Indoor Access Point (6ID)

We, Nofio Pty Ltd, attest that this device under FCC ID: 2BDFI-NWADP6E3 complies with device protocol requirements and operational restrictions: for indoor client 6ID.

- 1. This device will associate and connect with indoor client device or subordinate device.
- 2. This device that operates in a master mode as defined in Section 15.202, which can transmit without receiving an enabling signal.
- 3. This mode can select a channel and initiate a network by sending enabling signals to client devices. A low-power indoor- access point shall provide an indoor identification or method to enable clients or subordinates to operate indoors at a power level and power spectral density. It's the client's or subordinates' responsibility to operate at a power level no greater than granted.
- 4. This device may operate as a bridge, peer-to-peer connection, connector between the wired and wireless segments of the network, or a relay between wireless network segments.
- 5. These devices are limited to indoor locations, have an integrated antenna, and cannot use a weatherized enclosure.
- 6. Low-power indoor access points devices are prohibited on oil platforms, cars, trains, boats, and aircraft, except large aircraft while flying above 10,000 feet in the 5.925-6.425 GHz band.
- 7. Low-power indoor access points must be powered by a wired connection and not by battery power. Low-power.
- 8. indoor access points may use battery backup only during power outages.

If you have any question or concerns, please contact us.

Phil Purdy

2024-02-04