

Item no.: 375109

N2Q -

from **70,27 EUR**

Item no.: 375109
 shipping weight: 0.40 kg
 Manufacturer: ALFA Network



Product Description

N2Q Built-in directional MIMO 10 dBi antenna Variety antenna option External Antenna connector give more choose to meet different application PoE Out to power on another N2Q No need extra Ethernet cable to power another N2Q or Passive PoE 24V device just use another LAN port to give 24VDC and enable pass through from the firmware Make Sure connect device does support input passive PoE 24VDC before enable the pass through from the firmware Suggest related Product: DDC-2412 DDC-2412 works with N2Q to power on 12VDC Outdoor IP camera model, no need extra power cable

Features- High Speed Data Rates- 802.11n 300 Mbps- Open Source Compatible- OpenWrt supported- Hardware watchdog- Ensure operating properly- PoE Pass through software control-able- Software control PoE pass through to ensure not to damage other device by mistake- Built mini USB port- With mini USB port could enrich function such as to add 4G USB modem, Web Camera, WiFi USB antenna etc.- Support Channel-Width- Support channel-width 5/10/20/40 MHz- Weather-Proof design- IP rated IP55- ESD Protection- Enhanced ESD protection on both LAN and RF Specifications- Chipset: QCA9531- Standard: IEEE 802.11 n/g/b- Frequency: 2.4 GHz- Flash/SDRAM: 16 MB/ 128 MB- Ethernet Speed: 10/100 Mbps- Interface: 2x LAN 1x Reset Button 1x mini USB 1x mini PCIe slot- Channel Width: 5 / 10/ 20 / 40 MHz- Data Rate: up to 300 Mbps- Power Requirement: 12V - 24V Passive PoE adapter- Operating Temperature: -30°C~ 60°C- Storage Humidity: 10 % ~ 90 % (Non-condensing)- Dimension(mm): 300 x 80 x 30 mm- Weight: 0.4 kg RF Specifications [Tolerance ± 2dB] Data Rate (TX-RX)- MCS15: 23 -73- MCS14: 24 -77- MCS13: 26 -78- MCS12: 28 -83- MCS11: 29 -86- MCS10: 29 -89- MCS9: 29 -92- MCS8: 29 -94- MCS7: 23 -73- MCS6: 24 -76- MCS5: 26 -82- MCS4: 28 -85- MCS3: 29 -89- MCS2: 29 -91- MCS1: 29 -94- MCS0: 29 -95- 11g 54M: 25 -74- 11b 1M: 29 -96 Package contents- N2Q- Passive 24V PoE- PoE Pass through - Built-in MIMO Antenna

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

