

Outdoor Access Point Switch NX-BR3850-CPE



OVERVIEW

Nodexon's NX-BR3850-CPE is an advance wireless bridge that provides users with a transmission distance of up to 3 kilometers. It gives off an effective bandwidth for up to 20 meters with 3 cameras.

NX-BR3850-CPE is designed to take care of all your security needs and comes with an external PA and LNA that ensure that the device's best wireless performance.

FEATURES HIGHLIGHTS

- › Up to 3 cameras, 5 km effective bandwidth, up to 20M
- › Industrial-grade directional antenna with an 14dBi gain for better signal coverage.
- › Solid capacitors, Qualcomm solution, product stability, and longer life
- › 8KV lightning protection to prevent signal interruption caused by bad weather
- › Factory-free configuration, plug-and-play operation, and faster setup and usage
- › Wireless with a maximum speed of 300Mbps and 802.11b/g/n support
- › For improved wireless performance, use an external PA and LNA.
- › Watchdog design, automatic detection, automatic recovery of faults



Outdoor Access Point Switch NX-BR3850-CPE



PRODUCT FEATURES

Appealing Design

Compact and slender in appearance, classic in design, and adaptable to a range of decorating styles. Simple and attractive placement on the wall.

5G Frequency Band

To increase signal transmission stability, a more idle and clean 5G frequency range was chosen.

Industrial Grade Directional Antenna For Wider Signal Coverage

For greater wireless coverage, it comes with a professional-grade directional high-gain dual-polarized antenna.

External PA and LNA

Manually change the transmit power based on the size of the coverage environment using dual independent PA+ independent LNA. In a densely populated area, a suitable number of APs must be installed to optimize the on-site client's access, resulting in AP interference, lowering transmit power, preventing mutual interference, and attaining wireless stability.

Double Stability Guarantee, Watchdog With Timed Restart

When the AP functions abnormally, an independent hardware protection circuit can immediately restart it, saving maintenance effort and costs. To enhance network stability, restart and clear up network spam and zombie clients on a regular basis.

Solid Capacitor

The device contains a solid capacitor design that enables it to serve the user with a higher stability and longer life.

Factory Free Configuration Design

With a strong Qualcomm main control chip the device comes with a pair of bridge connections by default. It is configuration free and supports true plug and play.

Three-Proof Design

Professional hardware and housing, with up to 8KV lightning protection, can withstand the severe outdoor climate with ease.



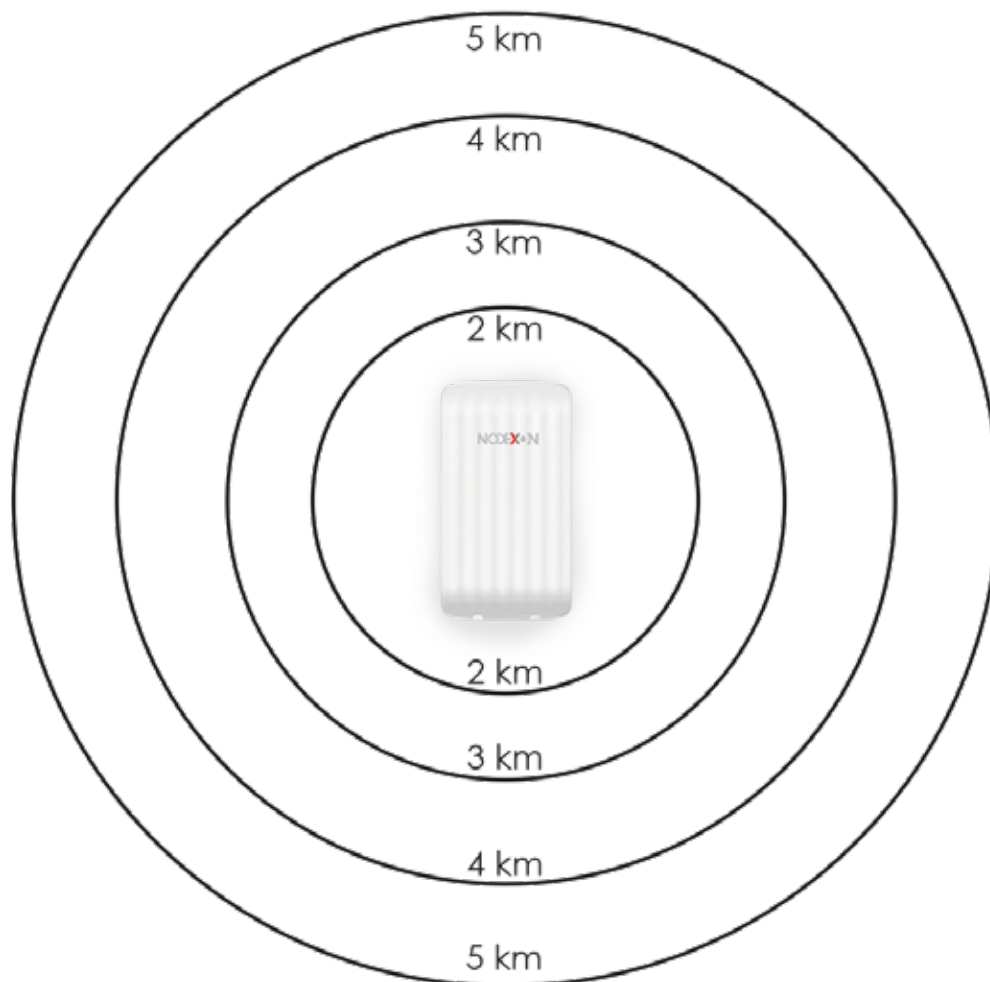
Outdoor Access Point Switch NX-BR3850-CPE



Up To 3 Kilometers Transmission Distance

For a reliable wireless transmission of 3 kilometers, use point-to-point transmission mode.

Transmission Power



Outdoor Access Point Switch NX-BR3850-CPE



TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-BR3850-CPE
CPU	Qualcomm
Flash	8MB
DDR	64MB DDR2
Frequency	5.15~5.25GHz、5.735~5.835GHz
Wireless Standards	802.11a/n
Wireless Speeds	Up to 300Mbps
Maximum machine power consumption	< 11W
Maximum Transmission Power	MAX 20dBm
Maximum Transmission Distance	3KM(point to point) , Stable bandwidth up to 20M (no interference environment)
Multi-port transmission	Support 2 ports above; Default setting point to point
Receive Sensitivity	dBmUp to -97dBm
Port	2 10/100M adaptive LAN ports, LAN1 support 24V PoE power supply
Button	Reset (long press 5-10 seconds to restore default setting)
Antenna Built-in	5G directional dual polarized antenna gain: 8 dBi Horizontal angle: 40 degrees; vertical angle 30 degrees
Dimensions	200mm * 110mm * 61mm
Environment	Operating Temperature:-30°C~55°C Storage Temperature: : -40°C-70°C Operating Humidity: 10% ~ 90%RH non condensation Storage Humidity: 5% ~ 90%RH non condensing Support power on at -40°C
LED	Radio signal: all bright signal bestPower indicator. LAN indicator light: the bright represents the connection; the deputies are not connected; the flicker represents the data transmission; Power indicator light: on behalf of the system on the electricity; the failure to represent the power

USA

Tel +1-877-6774040
info@nodexon.com
70 East Sunrise Highway Valley Stream,
NY 11581, New York

EUROPE

Tel +44-20-37695558
uk@nodexon.com
4th Floor, 18 St. Cross Street,
London, EC1N 8UN

MIDDLE EAST

Tel +971 4 556 1557
mena@nodexon.com
Boulevard Plaza Tower One, Level 3,
Downtown Dubai, United Arab Emirates

