MOBILTELEFON SIGNALFORSTERKER Nikrans MA-2500WF





WI-FI

Dekningsområde: 500 m²

Frequency bandwidth of 2400 MHz

Θ https://www.myamplifiers.no/repeater-95/

SPESIFIKASJONER

Dekningsområde: 500 m²

Opplinkfrekvens: 2400-2483.5 MHz

Inngangsfrekvens: MHz

Opplinkvinning: 12 dB

Nedlinkvinning: 15 dB

Strømforsyning: Input AC90~264V, output DC5V/2A

Fungerer i temperaturer på °C: -25/+55

IP-Code: IP40

Fuktighet: 5 - 95%

Størrelse (mm): 300*200*80mm

Forsterkerens vekt: 1.75 kg

dBm: 24 dBm

PACKAGE



Nikrans MA-2500WF



Innendørs antenner / Utendørs antenner



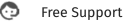
Kabler



Strømforsyning



User Manual



3 ÅRS garanti og service

30 DAGERS returrett

₽ 3-7 business day delivery



Safety for Human Health



Conformity to CE and RoHS standarts



Full pakke klar til bruk



Full duplex mode (improvement of outcoming and incoming signal)



Chat med oss



info@myamplifiers.no



+18885740580 (Salg)



PRODUCT DESCRIPTION

Nikrans MA2500 WF is a new booster model for wi-fi connections. Due to this device internet will become accessible in any point of your area. The equipment improves the coverage of wireless routers and spreads it all over large zone from

1000 to 2500 m²(11000-27000 ft²). You can use MA2500 WF booster at home or install the repeater in the office, café, hotel, etc.

MA2500 WF is the **best solution** to reliable Wi-Fi network thanks to:

- manual gain control according to the output power of the router and network (Max output power is 4 watts)
- · work with any kind of Wi-Fi routers
- · quick and easy installation

MA2500 WF complies with the international **CE and RoHS certifications**, so it doesn't contain harmful substances and is absolutely safe for humans.

Obtain this Nikrans Wi-Fi booster and improve the work of your WI-Fi network effectively!

According to research the booster doesn't spread radiation emissions and even **reduces radiations** coming from a mobile phone when it lacks stable signal.

Nikrans MA2500 WF booster is your real efficient solution to scarce Wi-Fi coverage!

You're welcome to contact<u>our Technical Team</u> regarding any question and they'll quickly provide you with all the necessary information.



ORDER NOW



Chat med oss



info@myamplifiers.no

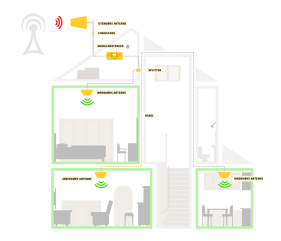




INSTALLATION SCHEME

- 1. Find the best position of an outdoor antenna (on the roof/ outside the window where your mobile phone displays 2-3 bars of mobile coverage). Choose the best direction of the antenna it's recommended to direct it towards the nearest GSM base station. Keep the outdoor antenna away from the high-frequency aerial, metal net, high-voltage cable or transformer. Be aware of avoiding lightning strikes and thunder.
- 2. Mount the mobile repeater and indoor antenna inside the building. The indoor antenna should be fixed on the ceiling, make sure that it's installed at least 2m above the ground. Search for the best position to make mobile signal be spread all over the area. In order to avoid interference, the indoor antenna should be at least 5m away from the outdoor antenna.
- 3. After identifying the position of the outdoor antenna, the repeater and the indoor antenna, attach the interface of the outdoor antenna to the BS side and of the indoor antenna to the MS side of the repeater and fasten tightly.
- 4. Connect the power adaptor only after both antennas are mounted correctly.
- 5. If the indicator light is on, the installation has been completed successfully.

We strongly recommend the customers getting prior authorization for using signal booster equipment from the local administration or network provider. The usage of mobile boosters without proper approval may lead to liability.



ORDER NOW



Chat med oss



info@myamplifiers.no



