



CELL PHONE BOOSTER

# Nikrans NS-GDW-Drive



✓ Calls/GSM / 4G/LTE / 3G

🏠 Coverage: 0 ft<sup>2</sup>

📶 Freq.: 900, 1800, 2100 MHz

👉 <https://www.myamplifiers.com/repeater-4/>

## SPECIFICATION

Indoor coverage: 0 ft<sup>2</sup>

Up-link freq: 885-915 & 1710-1785 & 1920-1980 MHz

Down-link freq: 930-960 & 1805-1880 & 2110-2170 MHz

Up-link Gain: 45 dB

Down-link Gain: 50 dB

Power Output: Input AC90~264V,output DC12V/3A

Working t °C: -25/+55

Humidity: 5 - 95 %

IP-Code: IP40

Size (mm): 175×131×33

Booster Weight: 0.7 kg

dBm: 10 dBm

## PACKAGE



Nikrans NS-GDW-  
Drive



Indoor Antennas /  
Outdoor Antennas



Cables, connectors  
and connector  
adapters



Power supply



User Manual



Free Support



3-YEAR warranty & service



30-DAY return policy



3-7 business day delivery



Safety for Human Health



Conformity to CE and RoHS standards



Full kit ready to use



Full duplex mode (improvement of outgoing and incoming signal)

## Need help?

[Buyer's Guide](#)

[contact@myamplifiers.com](mailto:contact@myamplifiers.com)

[+\(44\)8000485044](tel:+1448000485044) (Sales)



## PRODUCT DESCRIPTION

Nikrans NS-GDW-Drive is a professional mobile signal amplifying system developed **for improving weak phone signal in cars**. This car repeater will ensure stable mobile connection when you are on the go regardless of your location.

---

### Coverage area

NS-GDW-Drive is able to ensure stable mobile connection within the cars and other means of transport, such as **vans, buses, trucks**, etc. If you are a camping lover and are looking for a booster for your van, we recommend you have a look at this model [NS-GDW-Camp](#). All the phones and other mobile devices within the vehicle will benefit from the improved signals.

---

### Signal types supported

Nikrans NS-GDW-Drive is compatible with numerous providers as it has three working frequencies - **900MHz, 2100MHz and 1800MHz**. The model supports all **GSM standards for calls** (900 and 1800 MHz), as well as main standards of **4G and 3G mobile internet connection** (3G at 900 and 2100 MHz and 4G at 1800 MHz). So you can freely **travel wherever you would like** (even in neighboring countries!) without being afraid of disconnections, drops and slow internet.

---

### Benefits and features

NS-GDW-Drive booster features an **LCD screen** displaying the most important parameters of the device, error notifications and installation guide.

This **GSM 4G 3G car booster** can automatically adjust its gain based on the strength of incoming signals with the purpose of maximally effective amplification.

Nikrans NS-GDW-Drive will **ensure full absence of mobile signal problems during your trip!** Order Nikrans NS-GDW-Drive right now and benefit from perfect quality of mobile connection in your vehicles regardless of your location!



### Need help?

[Buyer's Guide](#)

[contact@myamplifiers.com](mailto:contact@myamplifiers.com)

[+\(44\)8000485044](tel:+(44)8000485044) (Sales)



## INSTALLATION GUIDE

1. Find a suitable position for an in-car antenna (e.g. under the seat of a driver).
2. Clear and dry the place where you're going to fix the in-car antenna. Put up the nylon strap tightly on the chosen position and stick the device firmly.
3. Plug in the in-car antenna into the in-car antenna interface of the signal booster and fasten it tightly.
4. Mount out-of-car antenna in the car trunk with the help of two screws.
5. Plug in the out-of-car antenna into the out-of-car antenna interface of the booster and fasten the screws tightly.
6. Connect the Power with cigar lighter. If the indicator on the booster lights up the installation has been executed properly. NOTE: Switch on the signal booster only after installing out-of-car and in-car antennas correctly!
7. Test the signal of your mobile telephone. After installation mobile signal should get maximally strong within all the car area. In case the mobile connection is still instable try to change the position of the antennas for a more appropriate one.

### Need help?

[Buyer's Guide](#)

[contact@myamplifiers.com](mailto:contact@myamplifiers.com)

[+\(44\)8000485044](tel:+(44)8000485044) (Sales)

