#### Mobile Signal Repeater

### Lance 800 4G-800

EAN: 4751040000852 P/N: L23-4G-800





## **Specifications**

Uplink frequency	832-862 MHz
Indoor coverage	800 m <sup>2</sup>
VSWR	≤ 2.0
Uplink Gain	65 dB
Downlink Gain	70 dB
Output Power	≥ 23 dBm
Manual Gain Control	≥ 15 dB / 5 dB step
Automatic Level Control	≥ 20 dB
Automatic Shut Off	after 20 dB

Downlink frequency	791-821 MHz
Impedance	50 Ω
I/O Ports	N Female
Power Supply	AC 100~240V to DC 9V/5A
Operating t °C	-30 / +55
Operating Humidity	5 - 95 % Noncondensing
IP Rating	IP40
Dimensions	200*130*30mm
Weight	0.8 kg

### **Package**



Lance 800 4G-800



Power supply



User manual



Coverage: 800 m<sup>2</sup>

Frequency: 800 Mhz

Free Support

3-year warranty & service

30-day return policy

Onformity to CE and RoHS standards

3-7 business day delivery

## **Product description**

Lance 800 4G-800 is the most advanced mobile repeater that strengthens weak 4G LTE signals at 1 frequency.

#### Coverage area

Lance 800 4G-800 amplifies signals in premises and areas of up to 800 m² (8611ft²).

### Signal types supported

The 1-band booster is used to amplify mobile signals at 1 frequency: LTE signals at 800 MHz.

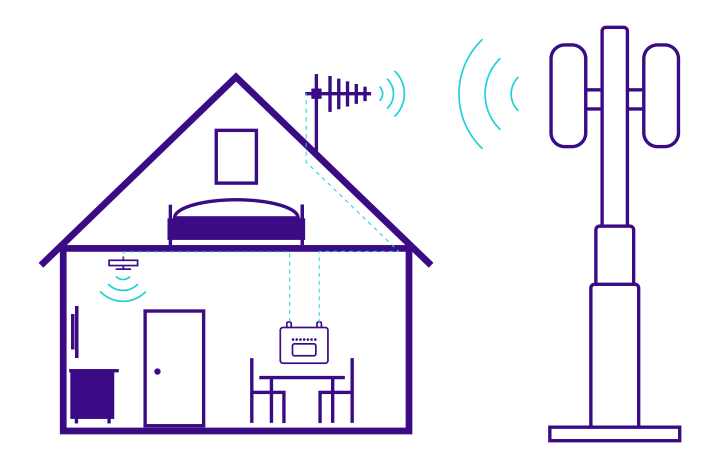
• 800 MHz (Band 20) is the one of the most popular band used by public mobile operators for LTE network deployments, and is excellent for wide area coverage in regional and rural environments.

#### Benefits and features

The Lance 800 4G-800 amplifier is efficient and easy to use and has the following features:

- LCD displays signal strength, settings and error notifications.
- Sleep mode to save energy and money. The booster will automatically enter sleep mode when there are no incoming and outgoing calls or data.
- The amplifier automatically detects and adjusts the input signal.
- Compact, laconic design, lightweight, and high-tech LCD screen.
  The Lance 800 4G-800 amplifier provides stable signal of GPRS and EDGE network, as well as LTE of the most operators.

# Installation guide



- 1. Find an appropriate position for an outdoor antenna.
- 2. Connect the outdoor antenna to the repeater to the "Outdoor" connector and fasten tightly.
- 3. Connect the indoor antenna to the repeater from "Indoor" side and fasten tightly.
- 4. Connect the power supply to the repeater.
- **5.** Switch on the repeater. If the Power LED on the repeater turns on it means the installation has been implemented correctly.
- **6.** Test the signal of your mobile telephone a maximum quantity of bars should be indicated on the display of your phone in each corner of the location within repeater coverage zone. In case the mobile signal is still unstable try to change the position of the outdoor antenna for more proper one.