Mobile phone accessories UK



Mobile phone accessories UK

The dualband 4G amplifier LCD1200-4G-D is a powerful device for stabilizing 4G LTE network speed and quality. It has a series of innovative characteristics, such as a support of 2 frequency bands at the same time, an LCD screen with important data on it, energy-saving option, and gain control - both manual and automatic.

LCD1200-4G-D is a unique dual-band mobile repeater that improves mobile signal at two different frequencies at a time - it functions at GSM/4G LTE 1800MHz and 4G 800MHz and is compatible with main mobile providers all around the European Union, Asia and Africa for 4G Internet and for GSM calls.

Due to specific dualband characteristics, the phone signal amplifier ensures stable 4G mobile internet without interruptions on 800 and 1800MHz. It will also stabilize your GSM connection, if your mobile provider transmits GSM signal on 1800MHz frequency.

Our new dual band amplifier corresponds to the international technical standards, which is proved by CE and RoHS certifications it has. And it will ensure you easy and fast set up thanks to LCD-screen.

In case you don"t use mobile connection, the device automatically enters a sleep mode, allowing you to save energy. Another useful feature is gain adjustment based on your incoming signals strength, both manual and automatic gain control is possible.

This dualband 4G amplifier LCD1200-4G-D comes in a complete kit which includes two antennas, cables and mounting accessories for installation. The installation of this wireless mobile phone signal booster is a simple procedure that won"t take more than 20 minutes or require a special technical background. This 4G cell phone repeater is also very easy to use due to its convenient functionality. After you switch on the booster signal will be stabilized just in 5-7 seconds.

The wireless phone range extender LCD1200-4G-D is an effective way to boost 4G internet effectively and also GSM calls for some providers! The device doesn"t require technical maintenance. Simply follow the guidelines in the user manual when installing your booster and pay attention to common safety measures.

Every Nikrans signal booster is 100% safe for the users, domestic animals, gadgets and the environment. That is proven by the international safety certifications CE and RoHS. Read more about certification of Nikrans equipment here.

We can"t afford ourselves to have O2 4G poor signal. We have recently moved to a new business center and we were very surprised to see that due to O2 4G poor coverage we wouldn"t be able to have normal internet connection.

SOLAR PRO.

Mobile phone accessories UK

We had a choice: to lose our clients or to find a way to deal with O2 mobile signal problems. And we"ve chosen the second variant. I don"t think that somebody would choose another variant. Thanks to guys from another office we understood that today all problems of this kind can be solved with mobile signal boosters.

So, to deal with O2 signal issues, we needed to find a reliable partner. And we managed to do it! We found MyAmplifiers team! In the catalogue we found several models of mobile signal boosters that are able to work with O2 signal but we decided to order LCD1200-4G-D that really seemed to be an ideal variant for us. When we installed it, we instantly saw the difference. Now we all have amazing O2 4G mobile signal on our smartphones and, moreover, we have very satisfied clients!

Just imagine: earlier my mobile phone could hardly catch Eir 4G poor signal and now I can use these advanced mobile internet services without any obstacles! We live in a rather big house and initially I could catch very-very week 4G signal in the kitchen only. And now Eir mobile signal problems are in the past, as in all the rooms I can easily surf the net, make video calls, listen to the music, send emails and check my social networks accounts. Isn't it wonderful?

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

