

# Cellular Signal Booster Verizon Network Extender White 5g Mobile Network Booster



## **Product Specification**

Highlight:

White 5g Mobile Network Booster, Verizon Network Extender White, 5g Cellular Signal Booster

**Our Product Introduction** 

### **Product Description**

#### cellular signal booster verizon network extender 5g mobile network booster



for more products please visit us on signals-booster.com



Frequency	835 /890	880 /935	915 /171 0- 178	900 /180 5-	910	935- 960 /180 5- 1880	/1920- 1980	1880 /211	251 5- 267 5	5-	0-	211 0- 220 0	330 0	420 0
Max. Gain(dB)	65	75	65	75	65	75	65	75	65	70	65	70	65	70
Max. Gain (dBm)	20±2		20±2		20±2		20±2		20±2		20±2		20±2	
Max. Output Power(dB)	≤6													
intermodulatio n (dBc)	≤36													
VSWR	≤1.5													
RF Connector	N(F)													
power interface	DC5.5-2.1													
operating voltage	DC5V													
operating current	<2A													
input voltage	AC100~240V,50-60Hz													
Product size	210*55*160mm													
Package size	315*215*80mm													

Installation

#### Installation Instructions

Installation Method: 1. Find the strongest direction and position of the received signal for mobiles at the top or the periphery of the building, as the location for installing the outdoor antenna, pay attention that the location should be paid to lightning protection. The installation height should not be higher than the lightning protection network of the building. If it is higher than the lightning protection network. If it is necessary, install a lightning rod 1 meter above the outdoor antenna and ground it well. 2. After selecting the appropriate location, fix the outdoor antenna to the wall or bracket. 3. Select an appropriate location in the relevant indoor location (close to the power supply and the outdoor antenna end, rain-proof, sunshine-proof and ventilation is best location) install indoor straight machine, and fixed to the wall or bracket. 4. Lead the outdoor antenna to the 'BTS' (outdoor) interface, and the connection between the outdoor antenna and the amplifier is completed. 5. After defining the indoor antenna installation position, fix the antenna. 6. The indoor antenna connected to the amplifier, one port connecting to the indoor antenna interface, and the other port connecting to the repeater's 'MOBILE' (indoor) port.





