

Consumer signal booster
user manual

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1 HOW IT WORKS

The cellular booster provides reliable two-way cellular coverage by improving signal strength in homes, buildings, offices, and other areas where cellular reception is weak or unreliable.

The system amplifies the signal from the nearest cellular tower and retransmits at a higher power level within a local area.

This manual provides simple installation instructions that will have your cellular booster kit running in record time.

2 TOOL REQUIRED



Phillips Screwdriver

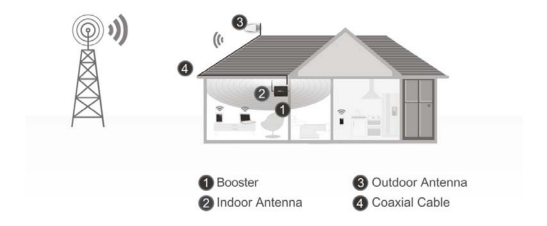


Drill



Cellular Phone(tocheck signal strength)

3 HOW TO INSTALL YOUR NEW CELLULAR BOOSTER



3.1 Overview

This guide will help you properly install your cellular booster kit. It is important to read through all of the installation steps before installing your equipment. Thoroughly read through the instructions, visualize where all the equipment will need to be installed and do a soft installation before mounting any equipment.

BOOSTER – select location

•Install the booster in an area that is protected from the weather, properly ventilated and is away from excessive heat and moisture.

2

• DONOR ANTENNA (OUTDOOR)- select location

• Mount the signal (outdoor) antenna in an elevated outdoor location so that it points towards the cellular tower and away from where the inside antenna will be located.

3

• OUTDOOR COAXIAL CABLE - select location

•The outdoor coaxial cable is used to connect the donor (outdoor) antenna to the booster.

4

INDOOR COAXIAL CABLE- (if used)

•The indoor coaxial cable is used to connect the server (indoor) antenna to the booster.

5

SERVER ANTENNA (indoor)

- •The ideal location for the distribution antenna will be the area of your property where you need to improve the signal most.
- •NOTE: The signal strength will be strongest closest to the antenna.

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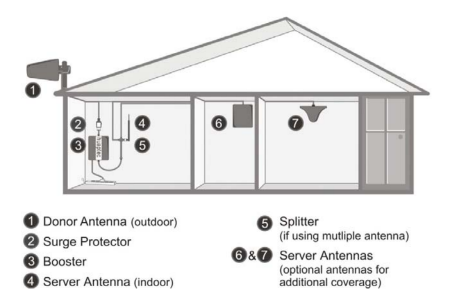
•IMPORTANT: The signal antenna (outdoor)should always be separated from the distribution antenna (indoor)by at least 20 vertical feet including the separation of a thick barrier such as a roof or a wall. Depending on the strength of your outdoor signal, the weaker the signal the less separation distance is required.

7

LIGHTNING SURGE PROTECTOR- (SOLD SEPARATELY)

- •The lightning surge protector connects in between the signal antenna and the booster.
- •IMPORTANT: Lightning surge protector must be grounded.

COMMISSIONING THE SYSTEM



3.2 Plan the layout of your system

Before you get started you will need to plan the layout of your system.

This involves checking signal strength for signals coming from the cellular tower, as well as antenna, booster and cable placement.

3.3 Check for Signal Strength

Select a location on the roof of the building to install the signal antenna, by monitoring your cellular phone's signal strength (signal bars) to find the strongest signal from your carrier's cellular tower.

Mark that area as the installation location for the Donor (outdoor)

IMPORTANT: Confirm that you have at least 20 feet of vertical distance between the marked antenna location and the location where you will place the Server (indoor)antenna. To prevent the system from oscillation

(feedback) you want to ensure that there is enough separation between the distribution and signal antenna or that they are shielded from each other to ensure the distribution antenna does not send a signal back into the signal antenna. If you cannot achieve these separations, either choose an alternate location for the donor (outdoor) antenna or determine if there are natural barriers in the building construction itself that will attenuate signals between the two antennas so that oscillation can be prevented.

3.4 Run coaxial cable

Loosely run the coaxial cable from your outdoor antenna to your booster.

(After you have tested the system you can permanently secure the coaxial cable).

As you route and pull cabling, follow these general guidelines:

- Bend cables and route them smoothly, and protect the outer skin against any damage.
- Keep horizontal cables straight and fasten them with a tie every three to five feet.
- Bind and fasten vertical cables every six to eight feet.
- Waterproof all outdoor connections with silicone caulking
- Be careful when plugging the connector in so as not to damage the

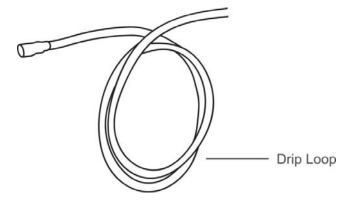
center pins on the connectors.

3.5 Install the Donor (Outdoor) antenna

Connect the supplied coaxial cable to the antenna. We recommend applying silicone caulking to fully waterproof the connection.

Attach the cable in such a way that a drip loop is formed.

Once mounted, connect one end of the coaxial cable to the donor (outdoor) antenna and the other end to the cellular booster where it is marked "outdoor"



3.6 Install the Server (Indoor) antenna

Connect one end of the coaxial cable to the antenna and the other end to the cellular booster where it is marked "indoor".

Select the installation location of your supplied server (outdoor)antenna based on the following:

Omni Ceiling directional antenna

Place in the center of the area where the signal needs to be amplified.

Panel directional antenna

Place in the outer perimeter of the area the signal needs to be amplified.

Whip Omni directional antenna

Mount directly to the connector marked "indoor" on the cellular booster.

3.7 Install your cellular booster

Install the cellular booster in a location that is properly ventilated and not exposed to excessive heat, moisture and/or direct sunlight. The optimal area would be on a wall located near a power outlet.

It should be mounted in an easily accessible area so it's easy to perform general maintenance with the coaxial cable connections, dip switch settings and power adaptor.

Make sure all cables and antennas are securely connected before commissioning the system.

3.8 Power up your cellular booster

Once all the Following precautions have been taken, power on the cellular booster.

1. Verify that you have left at least 20 feet of vertical separation space between the

- indoor and outdoor antennas.
- 2. Never point the front of the yagi donor (outdoor) antenna towards the inside of the server (outdoor)antenna.
- 3. Verify that the supplied coaxial cables from both the donor (outdoor) antenna and the server (outdoor)antenna are properly connected to the cellular booster before powering it up.
- 4. Carefully plug in the supplied power adaptor into the back of the cellular booster where it is marked 'power' and connect the other end to a power outlet.

The LED indicator marked power should light up green.

3.9 Check the Cellular Booster Status

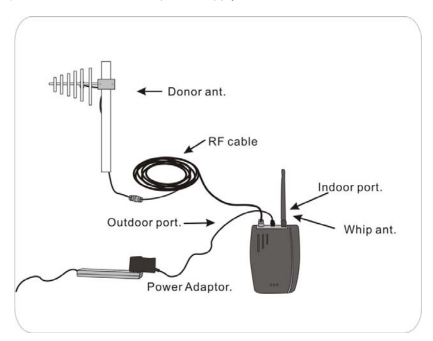
Your cellular booster comes equipped with electronic sensors designed to identify cellular signal overload or oscillation which can hinder signal boosting performance. Your cellular booster is specially designed to automatically decrease gain to compensate for these circumstances. The device also has a feature to automatically shut down in case of excessive oscillation. Improper equipment installation and unusable signal quality can cause oscillation, this is why it is important to fully understand the LED alarm lights on your booster, as they will help you identify and solve any potential issues.

The color of the LED indicates the status of the booster system.

4 UNDERSTAND THE PORTS, MGC DIP SWITCH, LED STATUS

4.1 Repeater ports

- 1) Outdoor port: connected with the donor antenna by cable.
- 2) Indoor port: connected with server antenna directly or by cable.
- 3) DC IN: connected with power supply.



4.2 LED status

1. Status and definition of POWER indicators:

Status	Definition
Green	Normal
Off	DC power problem

2. Status and Definition of ALARM indicators; Alarm LED only works for

downlink signals

Status	ALARM	
Green	It is working in linearity	
Green	attention: Input signals may be not enough	
Red	There are overloading or self-oscillation, strong input signals,	
Reu	measures shall be taken	
	It is working in linearity	
Orongo	Attention: Please adjust MGC to increase the attenuation value, till you	
Orange	find the "edge point" (I.E. the Alarm LED shall stay at green color, with	
	intention of turning Orange), and let the repeater work at this point.	
Off	Repeater break down	

5 UNDERSTAND THE ANTENNA

5.1 Donor (Outdoor) antenna



The Yagi Lpda Antenna

The yagi is a very precise directional antenna with a powerful reach. This antenna should be installed in an elevated position and must be pointed towards your carrier's cellular tower.

NOTE: This antenna is not meant to capture signal from multiple carriers.



The Panel Antenna

The panel is a directional antenna with a 120 degree reach and is designed to capture the signal from multiple carrier towers. This antenna should be installed in an elevated position and must be pointed towards your carrier's cellular towers.



Yagi Antenna

The yagi is a very precise directional antenna with a powerful reach. This antenna should be installed in an elevated position and must be pointed towards your carrier's cellular tower.

NOTE: This antenna can only support single band signal booster.

5.2 Server (Indoor) antenna



The Whip Antenna

The whip antenna is an omni-directional antenna with a 360 degree reach. It is designed to distribute the signal from the center of the affected area. Typically it is connected directly to the booster.



The Omni Antenna

The omni antenna is an omni-directional antenna with a 360 degree reach. It is designed to distribute the signal from the center of the affected area. Typically it is installed in a false or dropped ceiling.



The Panel Antenna

The panel is a directional antenna with a 120 degree reach and is designed to distribute the signal from a perimeter wall or ceiling.

5.3 Recommending kiting option

Out	Outside Antenna kit Options			
1	Kit 11-3050			
2	Kit 11-50400			
3	Kit 11-5050			
4	Kit 11-75400			
5	Kit 11-100400			
6	Kit 11-7550			
7	Kit 11-10050			
8	Kit 10-30400			
9	Kit 10-3050			
10	Kit 10-50400			
11	Kit 10-5050			
12	Kit 10-75400			
13	Kit 10-100400			
14	Kit 10-7550			
15	Kit 10-10050			
16	Kit 9-30400			
17	Kit 9-3050			
18	Kit 9-50400			

Insid	le Antenna kit Options		
1	Kit 5-0		
2	Kit 100-1550		
3	Kit 100-30400		
4	Kit 100-5050		
5	Kit 100-7550		
6	Kit 102-7550-50		
7	Kit 103-7550-75		
8	Kit 114-7550-50		
9	Kit 100-10050		
10	Kit 100-30400		
11	Kit 100-50400		
12	Kit 100-75400		
13	Kit 3-0350		
14	Kit 3-1550		
15	Kit 3-30400		
16	Kit 3-5050		
17	Kit 3-7550		
18	Kit 3-10050		

19	Kit 9-5050
20	Kit 9-75400
21	Kit 9-100400
22	Kit 9-7550
23	Kit 9-10050
24	Kit 5-30400
25	Kit 5-3050
26	Kit 5-50400
27	Kit 5-5050
28	Kit 5-75400
29	Kit 5-100400
30	Kit 5-7550
31	Kit 5-10050

19	Kit 3-30400
20	Kit 3-50400
21	Kit 3-75400
22	Kit 3-100400
23	Kit 32-50400-50
24	Kit 33-50400-75
25	Kit 34-50400-50

6 TROUBLESHOOTING

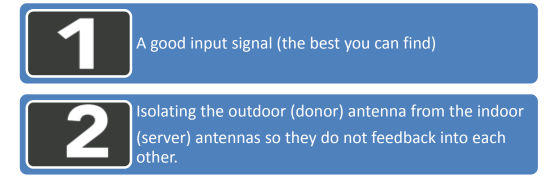
The LED alarm lights represent the status of the booster on each frequency. When the lights are green the device is operating normally meaning that it is not experiencing any oscillation (feedback) and it is boosting the signal at maximum power. When the LED lights begin to change color from green to orange to red, it means that particular frequency is experiencing some oscillation (feedback).

If the oscillation is excessive the booster will shut down for that particular frequency. The booster will still work for the other frequency on a multi-band booster.

Oscillation is caused when the indoor (distribution) antenna sends a signal back into the outdoor (signal) antenna. Similar to a PA system, when the microphone gets too close to the speaker it causes feedback. This will occur if your antennas are too close together, or the indoor antenna is pointed at the outdoor antenna. Make sure you have adequate separation and some type of shielding between the antennas (Usually your roof or a cement wall is good enough).

IMPORTANT NOTES

The 2 most important things to look for when setting up your system is:



By capturing the best input signal you will be able to enjoy the maximum coverage and best quality signal inside where your Indoor antennas are located. The better the input signal, the better the output signal. In order to find the best input signal, you want to place your outdoor antenna as high as possible with the least amount of obstruction between the antenna and the cellular base tower. A clear line of site is ideal.

Isolating the signal from the antennas is done by ensuring that the antennas are not pointing to each other and by having enough distance or barrier shielding in between them. The signals travel like rays of sunlight, a directional antenna will send the signal in the direction that it is pointing. An omni directional antenna will send the signal in every direction around it. So depending on your equipment it's important to be sure that your Indoor antenna is not sending the signal back into the outdoor antenna.

THINGS TO CHECK WHEN EXPERIENCING WEAK CELLULAR SIGNAL

- Ensure the outdoor antenna is pointing in the correct direction and is capturing adequate signal for the booster.
- 2. Check all connections on the cable, antennas, and booster.
- 3. Check cable for bends and or cuts.
- 4. All LED lights on the booster should be green.
- Outdoor antenna and the indoor antennas have adequate separation and are not causing feedback.

7 FREQUENTLY ASKED QUESTIONS



WHY ARE THE LED LIGHTS TURNING ORANGE, RED OR SHUTTING OFF?

There are certain cases where your system could be experiencing oscillation. This can be attributed to either the quality of your input signal or having your outdoor antenna and indoor antenna too close together. Please review the following guidelines to help resolve this issue:

- 1. Adjust the direction of the outdoor antenna. If the system is receiving a very high input signal, you can point your outdoor antenna away from the cellular tower to reduce the strength of the input signal and therefore, reduce the oscillation. Alternatively if your system is receiving a very poor quality signal (weak and unusable signal), you can point your outdoor antenna more directly towards the cellular tower to increase the strength of the input signal. Sometimes this may require completely repositioning the antenna to a location where you can achieve a line of site to the tower.
- 2. Increase the separation between the outdoor antenna and the indoor antenna. This can be achieved by increasing the distance between the two antennas or by placing barriers between them, such as moving the indoor antenna to an adjacent room where there would be an additional wall separating them from the outdoor antenna.
- 3. Manual Gain Control. Adjust the gain with the manual gain control function using the dip switches on the side of the booster.

8 FCC RF Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instruction for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

9 Warning

This is a CONSUMER device.

BEFORE USE, you **MUST REGISTER THIS DEVICE** with your wireless provider and have your provider's consent. Most wireless providers consent to the use of signal boosters. Some providers may not consent to the use of this device on their network. If you are unsure, contact your provider.

You **MUST** operate this device with approved antennas and cables as specified by the manufacturer. Antennas MUST be installed at least 20 cm (8 inches) from any person.

You **MUST** cease operating this device immediately if requested by the FCC or a licensed wireless service provider.

WARNING. E911 location information may not be provided or may be inaccurate for calls served by using this device.

10 Specification

F10G-CP

Electrical specification	ion	Uplink	Downlink
Fraguency Dange	Cell	824 ~ 849MHz	869 ~ 894MHz
Frequency Range	PCS	1850 ~ 1910MHz	1930 ~ 1990MHz

Band width	Cell	25 MHz		
Band width	PCS	60 MHz		
Max .Gain	Cell	≤58dB	≤58dB	
Max .Gaiii	PCS	≤63dB	≤63dB	
Max .Output Power	Cell	20dBm	0dBm	
Max .Output Fower	PCS	23dBm	0dBm	
MGC (Step Attenuati	on)	31dB/1dBstep		
Automatic Level Cont	rol	≥15dB, auto shut off a	≥15dB, auto shut off after 15dB	
Inter-modulation	9KHz~12.75GHz	≤-19dBm	≤-19dBm	
Spurious Emission	9KHz∼12.75GHz	≤-13dBm	≤-13dBm	
LED Alarm		Standard		
Power LED		Standard Power Indicator		
Power LED			, Red @ ALC15dB	
		Power Indicator		
Power LED	ications	Power Indicator Orange @ ALC1~5dB		
Power LED ALC LED	ications	Power Indicator Orange @ ALC1~5dB LED off after 5 second		
Power LED ALC LED Mechanical Specif	ications	Power Indicator Orange @ ALC1~5dB LED off after 5 second Standard		
Power LED ALC LED Mechanical Specif I/O Port		Power Indicator Orange @ ALC1~5dB LED off after 5 second Standard N-Female		
Power LED ALC LED Mechanical Specif I/O Port Impedance	re	Power Indicator Orange @ ALC1~5dB LED off after 5 second Standard N-Female 50 ohm		
Power LED ALC LED Mechanical Specification of the second	re	Power Indicator Orange @ ALC1~5dB LED off after 5 second Standard N-Female 50 ohm 10°C~+55°C		
Power LED ALC LED Mechanical Specifing I/O Port Impedance Operating Temperature Environment Condition	re	Power Indicator Orange @ ALC1~5dB LED off after 5 second Standard N-Female 50 ohm 10°C~+55°C IP40		