

JR-10 CiiS HOME SOLUTION (Cellular Indoor Improvement System)

Outstanding Performance & Quality

Developed specifically for use in the Verizon Wireless network, the JR-10 is superior to other products designed for multiple networks.

Extensive Testing & Superior Technology

The JR-10 has undergone the same rigorous testing and development as Juni's products that enable global cellular companies eliminate dropped calls. With this system you get the advantages of the latest technologies previously only available to cellular companies.



JR-10 Indoor Coverage Unit



JR-10 Outdoor Antenna Unit

Key Features

- Approved for use by Verizon Wireless
- FCC Approved
- Reduce/eliminate dropped calls
- Eliminate "dead zones"
- Improved call quality for all mobile devices including smart phones, voice, text messaging and Multimedia Messaging Services (images, video, audio)
- Prolong mobile battery life
- Adapts real-time to changing network conditions – providing consistent performance

Price: \$1,295

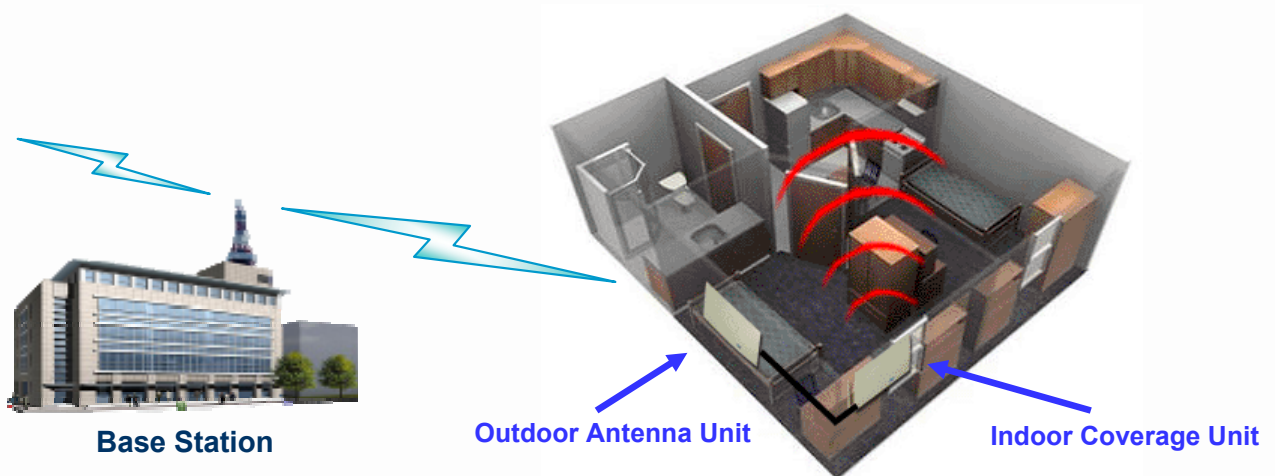
- Includes Installation / Excludes Tax
- One Year Warranty

http://juniglobal.com/USA/CiiS/products_CiiS.asp

JR-10 CiiS HOME SOLUTION

(Cellular Indoor Improvement System)

Coverage issues are often not related to your service provider. Many factors contribute to poor in-building cell phone coverage for example, distance from cell phone tower, terrain, or even the building construction. The result is dropped calls, poor reception, or no reception altogether. Juni's JR-10 Cellular Indoor Improvement System (CiiS) is a solution to this common frustration.



How it works

Outdoor Antenna Unit:

The outdoor antenna unit both receives and sends signals to the nearest wireless tower. This unit is installed on the outside of the building of intended use and connected to the indoor unit. The outdoor placement ensures that the system can receive the optimal signals available to boost coverage inside.

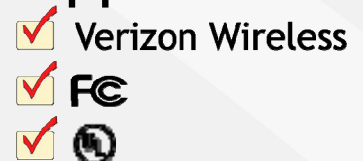
Indoor Coverage Unit:

The indoor coverage unit is the device that amplifies the signal received by the outdoor antenna unit. This unit is often placed in a location within the building that superior reception is of utmost importance (i.e. home office).

System Specifications and Performance

Typical Coverage Area	3,000 sq. ft	
Power Consumption	< 40W	
	Outdoor Antenna Unit	Indoor Coverage Unit
Operating Temperature	-4°F ~ 122°F	32°F ~ 104°F
Size (W x H x D)	15.3 x 9.3 x 2.3 inch	14.2 x 8.3 x 2.4 inch
Weight	3.5 lb	3.1 lb

Approved:



http://juniglobal.com/USA/CiiS/products_CiiS.asp