

J2I Series Products
User's Manual



08/2019

Preface

This User Manual provides installation, configuration, operation and maintenance guidance of the repeater. Specifications are also provided at the end of this User Manual in order to help users better understand the repeater. Please read this user's manual thoroughly and follow the instructions outlined in this manual to ensure a long life span and a trouble-free repeater unit.

Warranty

Lightning protection must be done for all outdoor antennas. Damage to power modules, as a result of lightning is not covered by the warranty.

Switching on the AC or DC power prior to connection of antenna cables is considered as an incorrect installation process and therefore faults arising thereafter are also not covered under the warranty.

This entire manual should be read and understood before operating or maintaining the repeater system. We assume no liability for customer's failure to comply with the precautions mentioned. This warranty will not cover such failures to comply.

Safety Information

Do not operate equipment in an explosive environment. Appropriate AC or DC power needs to be supplied to the repeater. To avoid power supply spark, please perform the grounding connection of the equipment. In order to avoid equipment damage or human injury by lightning, static electricity and other phenomenon of leakage electricity, Our company suggest all products must do the electric-discharge of the electrical grounding in setup process. Incorrect power settings can damage the repeater and may cause electrical related injury to the user.

Acknowledgment

Thank you for purchasing the Our company repeater. Strict quality control system procedures are implemented to ensure you a high-quality product; with numerous cellular operators acknowledging the product to be a high performance, low interference, transparent and simple to operate and maintain.

This document is written for Our company and customer service personnel, who install, configure and commission the repeater system in a cellular network.

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1. Introduction

1.1 J2I/F Series Band Selective Repeaters

The J2I/F Series Repeater is compact in size and light in weight. Hence, the installation of the J2 Series Repeater is easy, simply just plug and play. With the control panel in front of the repeater, the repeater status can be known during installation.



Figure 1 LED Indicators

1.2 General Installation Layout



Figure 2 Profile

For indoor application, a typical installation layout of the Broad Band Repeater is shown in Figure 1. The Yagi antenna is used as the donor antenna, and is connected to the repeater. Omni and panel antennas are being used as the service antennas.

The donor antenna is placed outside of the building, while the repeater is placed inside the building to extend radio coverage to the dead zones.

1.3 Advantages

◆ *Fast & easy Installation*

The installation of a repeater is easy and simple. With its plug and play design, installation simplicity, and operational user friendliness, these features appeal greatly to many operators for the purpose of indoor coverage or for temporary coverage during network optimization.

◆ *Smart Function*

Compare to the worldwide repeater brand, the J2 series has a smart function called which can be activated via the front panel. This smart function can prevent UL interference and self-oscillation caused by insufficient isolation between donor and service antennas, and also setup parameters and keep optimal condition automatically; the only thing for users is just activating this function by front panel.



Notify that the users can't adjust by manual setting when smart function is initiated.

◆ *Auto Level Control*

The 25dB ALC is used to maintain steady output power even when the donor source signal fluctuates. Also, when the ALC is activated, the ISOLATION LED indicator would be lighted in orange, which means the Isolation may not be enough. It also prevents UL interference and self-oscillation from insufficient isolation between donor and service antennas.

◆ *Antenna Isolation Testing*

J2I series product also has a repeater mounted antenna isolation detection function. Equipment installation completed boot automatically after the onset detection transceiver antenna isolation, if transceiver antenna isolation can not meet the installation requirements, the device will automatically reduce the gain to guarantee the equipment in normal working, not self-excitation vibration, guarantee not to interfere base station and repeater itself. At the same time alarm exhibit of orange bright red-light alarm. Device LED gain display panel will display device is reduced after the equipment current gain state, which has the advantages of convenient construction, but also to protect the base station equipment, and does not generate interference.

2. Installation

2.1 Isolation

Isolation is an important concept for the repeater system, and it is one of the factors that affect the location of the donor antenna and the location of the service antenna. In the repeater system, the isolation must be enough, which means the donor antenna cannot be installed too close to the repeater. But what is isolation? The isolation is the propagation loss between the donor antenna and the service antenna which needs to be at least 15dB higher than the gain value of the repeater. Non-compliance to this criterion would result in poor signal quality or poor signal strength in the coverage area and the amplifier of the repeater may also be damaged.

$$\text{Isolation} \geq \text{Repeater Gain} + 15 \text{ dB}$$

2.1.1 Self-Oscillation Resistance

Self-oscillation is a phenomenon that would occur when the isolation for the repeater system is not enough. In other words, insufficient isolation between donor and service antennas would result in self-oscillation. Which means part of the signal that is being amplified by the repeater radiates back towards the donor antenna and got picked up by the donor antenna and went through the repeater amplification process again. Severe oscillation issue would result in poor signal quality and at times it can even damage the repeater amplifiers. Self-oscillation will deteriorate the signals inside the coverage area and interfere towards the BTS.

2.1.2 The Isolation Value

The precise estimation of the isolation value can be obtained via a physical test measurement. This test measurement is done at the actual environment where the donor antenna and the service antenna are installed for a repeater system. The test measurement procedures are

1. Connect the signal generator (SG) to the donor antenna and transmit a signal with a frequency (For GSM900, uplink is 890~915MHz and downlink is 935~960MHz. Choose frequency 920MHz to do the test. For DCS1800, uplink is 1710~1785MHz and downlink is 1805~1880MHz. Choose frequency 1795MHz to do the test. For WCDMA2100, system uplink is 1920~1980MHz and downlink is 2110~2170MHz. Choose frequency 1995MHz to do the test. In simple words, choose the idle frequency of the system to do the test) of certain power level from the SG.
2. Connect the spectrum analyzer (SA) to the service antenna and scan for the known frequency (The frequency used by the signal generator). Mark the received power

level on the SA.

3. Subtract the power level received at the spectrum analyzer from the output power (OP) level of the signal generator to obtain the isolation value.

$$\text{Isolation (dB)} = \text{OP from the SG} - \text{Received Power on the SA}$$

Transmit a strong OP from the SG is recommended (excess of 20dBm) for easy recognition and detection by the SA.

2.2 Precautions and Preparation

1. Ensure the power applied to the repeater is within its working range. A separate circuit breaker is recommended.
2. Ensure the donor antenna is installed at the location where signal from the donor BTS (Node B) is good enough.
3. Ensure there's sufficient isolation between the donor and service antenna.
4. The repeater is designed for indoor application. Ensure the location of the repeater is dry and ventilative.
5. Ensure there are adequate resources to handle the weight of the repeater.
6. Some electronic parts contain carcinogenic constituents, please handle the repeater with care, and discard the in a safe place if necessary.

Tools Required for Installation

The suggested tools required for a successful installation are:

1. Signal Generator.....	x1
2. Site Master.....	x1
3. Engineering Mobile.....	x1
4. Multi-meter.....	x1
5. Electrical Drill.....	x1
6. Hammer.....	x1
7. Spanner.....	x1
8. Screwdriver.....	x1
9. Waterproof Sealant.....	x1

2.3 Donor Antenna Installation

The location of the donor antenna strongly influences the performance/characteristics of the RxLev (RSCP for 3G) and RxQuality (Ec/No) of the intended coverage area.

The donor antenna is usually installed outside of the building, pointing towards the donor BTS (NodeB) for best reception of the receiving signal. When choosing the location for the donor antenna, there are 3 criteria need to be met:

For 2G Systems

1. The Rxlev of the signal, at the input to the BTS port of the repeater is suggested to be in the range of -55dBm to -70dBm
2. The RxQuality index ranging from 0 to 2 is required.
3. The Rxlev of primary BCCH is at least 6dB higher than the BCCH of neighboring BTS sites.

Note: For 3G Systems

1. *The RSCP of the donor signal is suggested to be in the range of -60dBm to -70dBm.*
2. $(Ec/No)_{AS_CPICH} \geq -7dB$; AS_CPICH is the Pilot Channel in Active Set (Serving Cell)
3. $(Ec/No)_{AS_CPICH} - (Ec/No)_{MS_CPICH} \geq 6dB$

The donor antenna should be installed at least 3 meters above the ground but not higher than 7th floor of any building. If the donor antenna is located at a high floor, it would be difficult to obtain a dominant BTS signal from nearby BTS.

A lightning rod is necessary when the donor antenna is located at a relative high position. On the other hand, an arrester could be connected between repeater and donor antenna for better protection.

Waterproofing of the antenna installation is also important, and it can be done with the following process:

1. *Use the donor antenna cable to form a half loop at the point of entry into the house so that rain water would drop off instead of flowing inside along the cable, and also also form a half loop before the antenna cable connects to the repeater as the waterproof measure.*
2. *Secure the cable entry point. Seal the donor antenna's connector and repeater's connector with a waterproof sealant.*

2.4 Service Antenna Installation

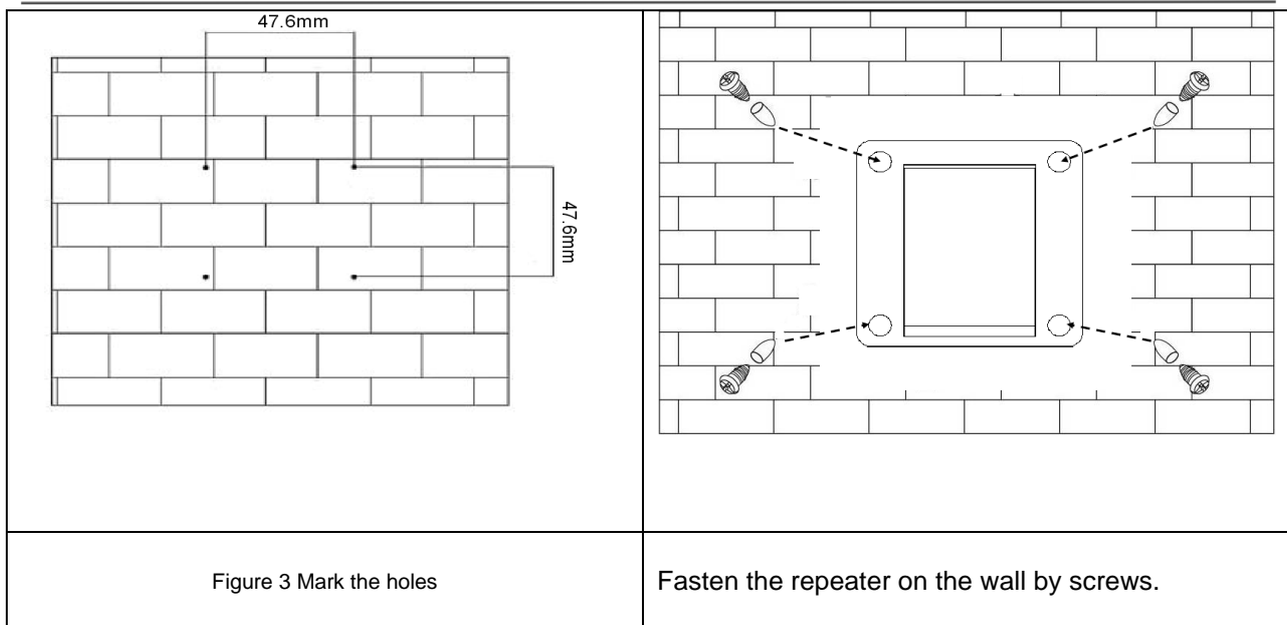
Find the right spot to install the service antenna so the required coverage can be fully covered by the repeater is one of the most important concepts that needs to be considered. However, the following three points should be considered while installing the service antenna.

1. Do not install the repeater near metal or obstacles that may influence its coverage performance.
2. It is suggested to install the repeater at least 2m above the floor for the best coverage.
3. The service antenna should not be installed too close to the donor antenna to avoid issues with isolation.

2.5 Repeater Installation

2.5.1 Installing the Repeater

- Use the hanger that comes with the repeater package, and place the hanger on the wall where repeater is going to be installed, use the hole on the hanger to secure the hanger on to the wall.



- Use the back of the repeater to hang on the Hanger and complete the installation.
- Connect the donor antenna cable to the **BTS** port of the repeater and the service antenna cable to the MS port of the repeater.
- A lightning arrestor needs to be connected to the repeaters' BTS port when the donor antenna is installed in a high position. Grounding is essential for the arrestor to work.
- Plug the power cable to the repeater first before plugging in the power cable to the mains socket. Use the power cable that comes with the package.

3. Commissioning

This chapter outlines the process to optimize the performance of the repeater. The gain setting, isolation concept, and downlink output power.

3.1 Downlink Output Power

The downlink output power of the repeater mainly depends on the input signal power and the repeater gain. The gain is the amplifying indicator for both uplink and downlink in the repeater, and it can be adjusted. Hence, the output power of the repeater can be estimated.

$$\text{Signal Input Power} + \text{DL Gain} = \text{DL Output Power}$$

For any given input signal power, its corresponding output is increased by the gain of the repeater. To ensure the maximum output power, the following condition should be met.

$$\text{DL Gain} = \text{Min} [(\text{DL Output Power} - \text{Input Power}), \text{Max. DL Gain}]$$

If the input signal amplified by the gain set exceeds the rated set output limit, the ALC (Automatic Level Control) will be triggered. The ALC ensures that the maximum output power of repeater is maintained at a certain point and does not overdrive the repeaters amplification circuit.

3.2 Repeater Configuration

The J2I series repeaters are designed with plug and play ability. The configuration for these repeaters is not necessary, simply just switch the Smart function on, and the repeater would auto adjust its gains according to the environment condition.

3.2.1 Start-up the Repeater

Note: It is suggested that only when isolation is 15dB higher than repeater's gain then the repeater can be switched on.

- Make sure power supply cable is connected to the repeater properly, and the voltage is within repeater's voltage working range: 110/220V \pm 20%
- Plug the power cord into the proper socket. Once the repeater is on, it requires several seconds for initialization.

When Repeater is close to the BTS, hence there is a high input power at the donor antenna. Even with the smart ability of the auto gain adjustment, it is still recommended to add an RF attenuator at repeater's BTS port to avoid interference to the BTS.

3.2.2 Repeater Settings

After switching on the repeater, the repeater would automatically adjust both uplink and downlink gain value based on the repeater installation environment if the smart function is turned on. The repeater can also be adjusted manually via the front control panel.



Figure 3 Front panel of the repeater

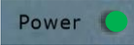
Buttons Functions

The functions of the buttons on the front panel are listed in the table below.

Button	Function	Explanations
	Decrease the Gain	Press the button , the attenuation of uplink and downlink equipment gain at. According to one time of the key equipment gain reduction 1dB. Each 5dB gain attenuation, signal display will extinguish a
	Increase the Gain	Press this key, equipment uplink and downlink gain will increase, each downward by a device gain increases at the same time 1dB. Device gain per 5dB, signal display will light a
	Smart button	Press this button if the Smart LED lights then start up the smart function, press this button if this Smart LED lights do not open the smart function

The Indicators

There are four kinds of indicators on the front panel, and they are listed

Indicator	Status
<p>Power Indicator</p> 	 Indicates that the power supply is normal.
<p>Smart Indicator</p> 	<p>Smart function start lamp. Light said start up smart function, don't light, it says that don't start smart function.</p>
<p>AGC Indicator</p> 	<p>The AGC indicator light, green light indicates that the AGC is not started or has already started but did not exceed the scope. Red light means AGC start over range alarm</p>
<p>ISO Indicator</p> 	<p>Isolation of the indicating lamp. ISO lights flashing red indicates that the device is transceiver antenna isolation testing. ISO red light said transceiver antenna isolation can not meet the normal opening requirement of equipment, equipment will reduce the uplink and downlink gain. ISO is the green light that isolation between antennas meet the equipment normal opening demand.</p>

Downlink
signal display



1. RSSI Mode: Downlink Input level display

Downlink Input Power Range	LED Bar
< -80 dBm	 ALL OFF
≥-80 ~ <-75 dBm	 Level 1 ON
≥-75 ~ <-70 dBm	 Level 2 ON
≥-70 ~ <-65 dBm	 Level 3 ON
≥-65 ~ <-60 dBm	 Level 4 ON
≥-60 dBm	 Level 5 ON (ALL ON)

2. Gain Control Mode: Press Keystroke Show System Gain Display

Manual Control Gain		LED Bar (Blinking)
Gain	ATTEN	
65dB~61dB	0 dB ~ 4 dB	 Level 5 ON (ALL ON)
60dB~57dB	5 dB ~ 8 dB	 Level 4 ON
56dB~53dB	9 dB ~ 12 dB	 Level 3 ON
52dB~49dB	13 dB ~ 16 dB	 Level 2 ON
48dB~45dB	17 dB ~ 20 dB	 Level 1 ON

4. Maintenance

4.1 Status, Alarms possible Solutions

The following table lists the meaning of the Alarm that is on the front panel and the possible solution correct it

ALARM LED	Cause	Solution
Alarm -1 Green	AGC active	Work normally
Alarm -1 Red Alarm -2 Red	AGC Warning	1. Decrease gain value 2. Increase the distance between donor and service antenna. If 1 and 2 can't work, please return to seller for repairing.

4.2 Troubleshooting

This table offers the fundamental guidelines for troubleshooting advice for the J2I series. Before sending the repeater back to the factory for service, please check the troubleshooting measures listed below first.

Status	Possible Reason	Solution
No amplification after repeater installed.	1. No AC power. 2. Donor Signal is poor	1. Check if the power cord is plugged into the repeater and the socket properly. 2. Ensure signal strength and signal quality at the donor antenna is good enough.
Coverage decreased after certain period.	1. Donor signal strength decreased. 2. The quality of feeder cable system decreased due to oxidization especially in harsh conditions, or cable damage by mice or	1. Check the signal strength at donor antenna. Re-locate the Donor Antenna to solve problem. 2. Check the VSWR of the feeder cable system to find out the faulty point and then replace it 3. Reconsider the position of

	insects. 3. Change of indoor structure or upholstery.	antennas and the layout of cables if such change occurs.
Bad Rx Quality inside the coverage area	1. Self-oscillation occurred severely. ISOLATION LED may be lighted in red. 2. Poor Rx Quality from donor source	1. Check the isolation between donor and service antenna. 2. Adjust the donor antenna direction or relocate the donor antenna.
Call drop frequently	1. Self-oscillation occurred. 2. Signal handover frequently. 3. Donor BTS problem	1. Check the isolation between donor and service antenna. Turn on the Intelligent Mode 2. Make sure the Rx Lev for primary BCCH \geq than 1 st neighbor BCCH 6dB 3. Consult the operator's RF engineer.

4.3 Replacement

The procedures of repeater replacement are:

- Disconnect the power cord.
- Disconnect the donor antenna and the service antenna cables.
- Lift the repeater off the wall

If another repeater is not replaced immediately, protect the open-ended cables due to water hazard.

5. Appendix

5.1 Abbreviations

AGC	Automatic Gain Control
BCCH	Broadcast Control Channel
BTS	Base Transceiver Station
DL	Downlink
Ec/No	Signal Quality for 3G
E-GSM	Extended GSM
GSM	Global System for Mobile communication
LED	Light Emitting Diode
LNA	Low noise Amplifier
MS	Mobile Station
Min	Minimum
OMT	Operation & Maintenance Terminal
OP	Output power
PA	Power Amplifier
PLL	Phase Locked Loop
RF	Radio Frequency
RSCP	Signal Strength for 3G
RSSI	Receive Signal Strength Indication
RxQ	Receive signal Quality for 2G
RxLev	Receive signal Level for 2G
SA	Spectrum Analyzer
SG	Signal Generator
SIM	Subscriber Identity Module
TEMP	Temperature
UL	Uplink
VSWR	Voltage Standard Wave Ratio