QUAD BAND OTA

(Verizon)
User's Manual

Notice

Trademark

R-tron is a registered trademark of R-tron Inc.

Other products and company names mentioned here in this manual might be trademarks or trade names of their respective owners.

Copyright

Copyright © R-tron Inc. 2000-2010

All Rights Reserved

Any reproduction, distribution, or revisions of any or all portions of this manual is prohibited without written permission from R-tron Inc.

Notice

This document describes the specifications, installation, and operation of the OTA repeater. Hardware and software mentioned in this document are subject to continuous development and improvement. Consequently, there may be minor discrepancies between the information in the document, performance, and design of the product.

Specifications, dimensions, and other statements mentioned in this document are subject to change without notice.

Questions or Comments

Address: R-tron America Inc. 6402 College Boulevard, Overland Park, KS 66211

Phone: +1-913-344-9977, 1-888-31R-TRON

Fax: +1-913-344-9988

E-mail: info@r-tronamerica.com Website: www.rtronamerica.com

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to The following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

RF Exposure Statement

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

Safety Precautions

Warning 1

Opening the OTA equipment could result in electric shock and may cause severe injury.

Warning 1

Connect the equipment frame ground to the building ground.

Warning 🗘

Operating the OTA with antennas in very close proximity facing each other could lead to severe damage to the repeater.

Caution 1

RF EXPOSURE INFORMATION

A minimum separation distance of 7.9 inches (20cm) must be maintained between the user and the external antenna of the repeater to satisfy FCC RF exposure requirements. For more information about RF exposure, please visit the FCC website at www.fcc.gov

Caution 1

This equipment is for indoor use only and enables the communication wiring to communicate inside the building only.

Contents

Glossary			2
1. Introduction			3
2. Description			6
2.1.		Main	Unit
Overview			
7			
2.2.			Internal
Configuration			
8			
2.2.1.			Block
diagram			
9			
2.2.2.			AC-DC
Adaptor			
10			
2.2.3.			RFU(RF
Unit)			
11			
2.2.4.		MCU(Main	Control
Unit)			12
2.2.5.			
Duplexers			
13			
3. Hardware Installation	n		11
3.1.	Check	Lis	st of
Items			
14			
3.2.			
Mounting			
15			
3.3.			
Grounding			
17			

3.4.		Cable
Connection		
18		
3.5.		Power
On		
18		
4. Operation		16
4.1.		System
Requirements		•
21		
4.2.		Network
Setup		
21		
4.2.1.		Windows
XP		
21		
4.2.2.		Windows
2000		
23		
4.2.3.		Windows
Vista		
24		
4.3.	System	Log
in		
27		
4.4.		System
27		
5. Troubleshooting		41
6. Specifications		48
7 Appendix		52
1. Thhe iniv	•••••	

Glossary

The following is a list of abbreviations and terms used in this manual.

Abbreviation	Definition				
AC	Alternating Current				
ANT	Antenna				
ATT	Attenuator / Attenuation				
CDMA	Code Division Multiple Access				
DC	Direct Current				
DL	Downlink				
GND	Grounding				
GUI	Graphic User Interface				
LED	Light Emitting Diode				
PLL	Phase-locked loop				
PSU	Power Supply Unit				
RF	Radio Frequency				
RSSI	Received Signal Strength Indication				
TEMP	Temperature				
UL	Uplink				
VSWR	Voltage Standing Wave Ratio				

ALC (Automatic Level Control)

ALC feature prevents the repeater from exceeding its maximum output power by reducing the gain automatically. ALC is used to adjust the gain to an appropriate level for a range of input signal levels.

ASD (Automatic Shutdown)

Automatic shut down protects the repeater from the oscillation or excessive input signal and eliminates any degradation to the network.

There are three parameters: ASD Level, ASD Time, and ASD Iteration.

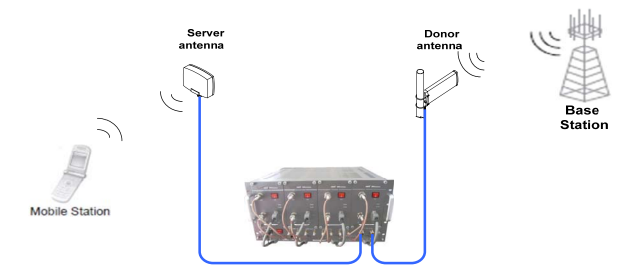
If the output power reaches higher than the "ASD LEVEL", the repeater will shut down for "ASD TIME" seconds and then it will turn the amp back on to measure the output power again. If this repeats at "Iteration" times, the repeater will shut down permanently.

1. Introduction

QUAD BAND OTA is used to fill out areas in QUAD BAND systems, such as base station fringe areas, business and industrial building, etc.

QUAD BAND OTA receives signals from a base station, amplifies and retransmits the signals

to the mobile stations. It also receives, amplifies and retransmits signals in the opposite direction. Both directions are served simultaneously with the following features:



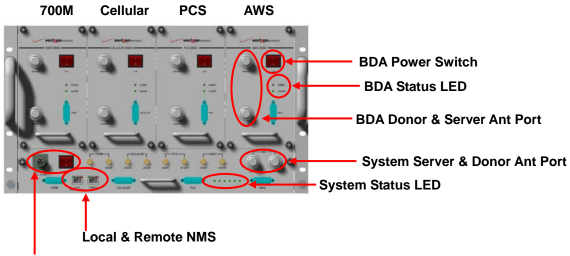
QUAD BAND OTA Key Features

- Composition(4 BDA by service band and combining Unit)
- 700MHz Band BDA for LTE Service
- Cellular Band BDA for EVDO/CDMA2000 Service (LTE Service is possible even the Firmware update only)
- PCS Band BDA for EVDO/CDMA2000 Service
- AWS Band BDA for EVDO/CDMA2000 Service (LTE Service is possible even the Firmware update only)
- Combining Unit (MUX) is for input and output signal of each BDA to a single antenna.
- Design(Each BDA is possible to service selected channels by the user within a band.)
- Possible to select any channel combination within a band caused by the Digital Filter.
- Using the Digital Filter: High quality, out of band rejection, high performance
- Possible to combine the BDA according to Band.
- Each BDA can be used as a stand alone unit(Use Privacy Ant Port)
- Possible to combine the BDA(Dual, Tri, Quad-band)
- User friendly design.
- Local monitoring and control through the Web GUI interface
- Remote monitoring and control through the Remote Access and Control
- Reports the status of connection as a function of SNMP regularly and reports an alarm if the event occurred.
- Protection function
- Isolation and Oscillation Check
- Isolation cancellation Function
- Auto Gain Control
- Auto Shutdown
- Service Coverage

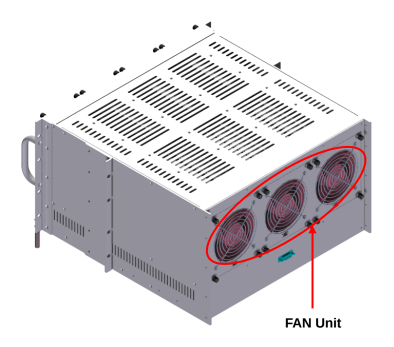
- Possible to service by 25k square feet
- Use in office buildings, warehouses, underground parking lots, etc.

2. Description

2.1 Main Unit Overview

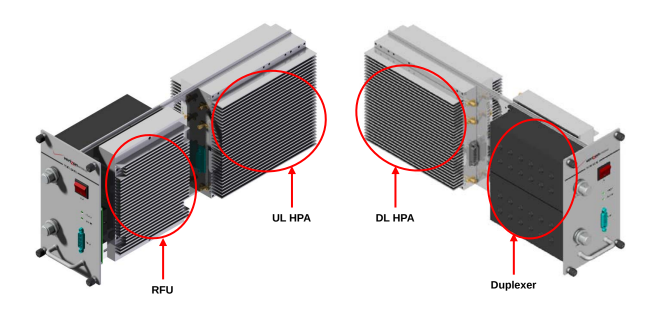


AC Power & AC Power Switch

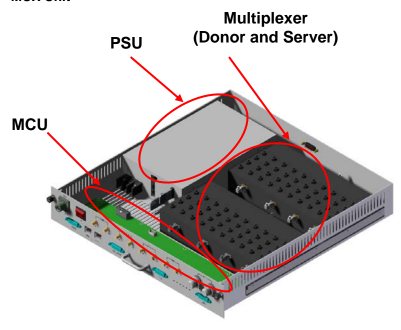


2.2 Internal Configuration

* BDA Unit

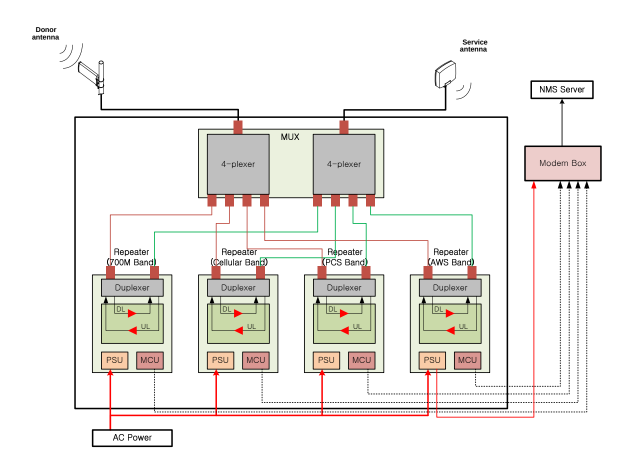


* MUX Unit



2.2.1 Block Diagram

The following diagram explains how the QUAD BAND OTA services signals.



2.2.2 PSU

The AC-DC adaptor supplies a steady DC power to the CDMA MINI equipment by drawing power from the general in-wall AC outlets.

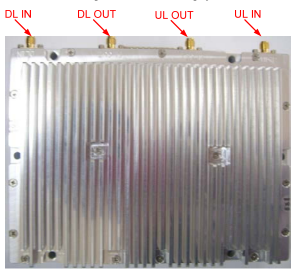


Specification

Opcomodion		
It	tem	Specification
	Operating Temp	-10°C~50°C (14°F~122°F)
Environmental	Humidity	20%~90%RH
	Cooling method	Convection.
Vo	ltage	AC 85-264V
Current		+ 24V/27A (600W)
Fred	quency	50/60(47-63)

2.2.3 RFU (RF Unit)

The RFU (RF Unit) is a bi-directional amplifier that sharply filters out unwanted noise.

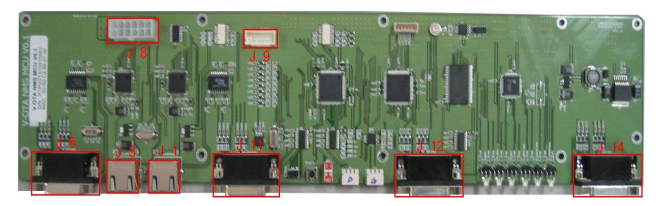


2.2.4 HPA (High Power Amplitude)



2.2.5 MCU (Main Control Unit)

The MCU (Main Control Unit) is the control unit of a QUAD BAND OTA. It controls and monitors operational parameters. It is also responsible for generating alarms, keeping event logs and performing many other functions of the QUAD BAND OTA.

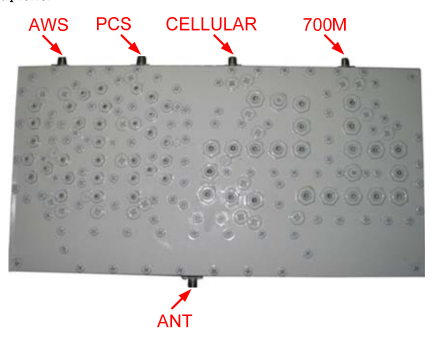


2.2.6 Duplexer

A duplexer is a device that combines two or more signals onto a common channel or medium to increase its transmission efficiency.



2.2.7 Multiplexer



3. Hardware Installation

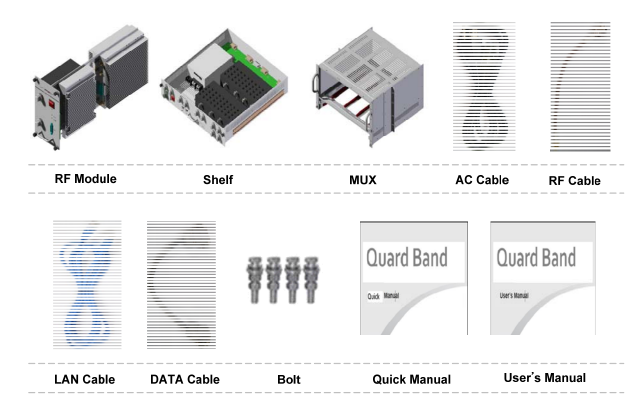
The installation procedure is as follows:

• Check List of Items

- Mounting
- Grounding
- RF Cable Connection
- Power On

Index	Items	Quantity
1	RF Module	4
2	Shelf	1
3	MUX	1
4	AC Cable	1
5	RF Cable	8
6	LAN Cable	1
7	DATA Cable	4
8	Bolt	4
9	Quick Manual	1
10	User's Manual	1

Item Figure



3.2 Mounting

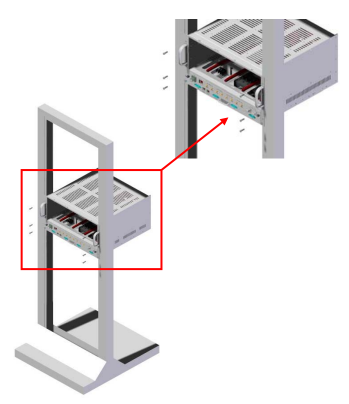
Step 1: Find a location for the Repeater to be installed on a 19 inch rack.



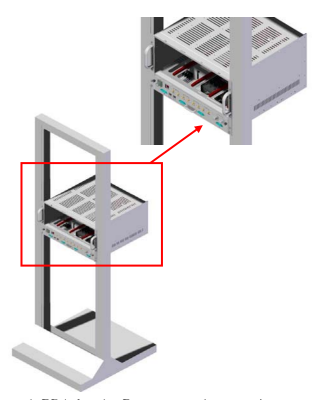
Step 2: Insert the Repeater on the shelf.



Step 3: Fix the Repeater shelf using the provided screws.



Step 4: Insert the Combine Unit(MUX) and Fix it.

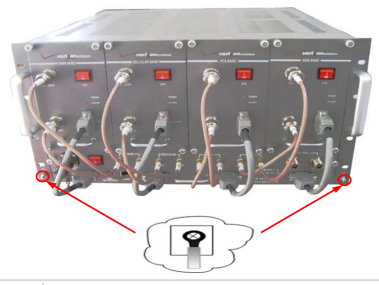


Step 5: Insert each BDA for the Repeater and secure it.



3.3 Grounding

A rod on the left side is intended for a building ground. Connect the ground cable to the rod.





Dangerously high voltages may occur and damage the equipment if the equipment is not grounded properly.

3.4 RF Cable Connection

- Step 1: Connect a cable from the donor antenna to the Donor Antenna Port.
- Step 2 : Connect a cable from a repeater's service antenna to the Server Antenna Port.



DO NOT connect or disconnect the coaxial cable while the power is on.

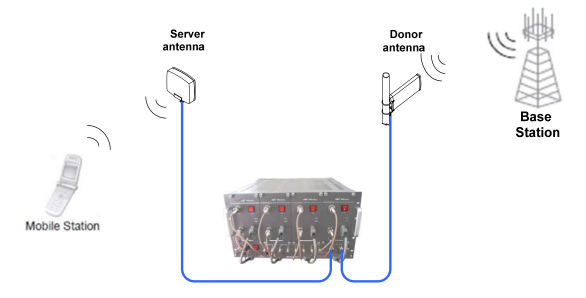
Note

Enough isolation?

Antenna isolation = Path loss between the server antenna port and the donor antenna port

Antenna isolation ≥ Repeater max. gain +15dB

If antenna isolation < Repeater max. gain +15dB → System oscillation or Low gain



3.5 Power On

Step 1: Connect the power cord.

Step 2: Plug the power cord into a wall outlet.

Step 3: Check if the green LED at the Top turns on.



4. Operation

4.1 System Requirements

QUAD BAND OTA operates on a customer provided PC based platform with the following system requirements:

- Windows® 2000, Windows® XP or Windows® Vista
- Internet Explorer 6.0(Recommended) or higher
- 128 MB RAM or higher
- Pentium Ⅲ processor or higher
- RJ-45 jack required

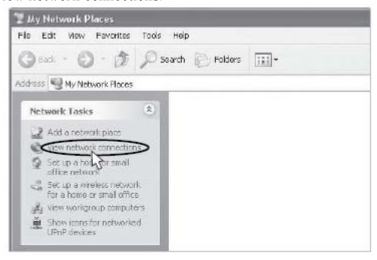
4.2 Network Setup

4.2.1 Windows XP

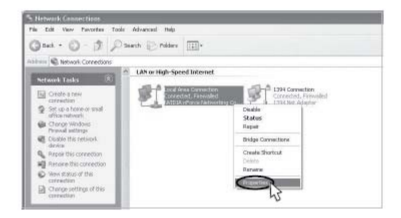
Step 1: Click the Start button and select My Network Places.



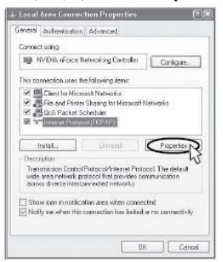
Step 2 : Click View network connections.



Step 3: Right-click Local Area Connection to see a shortcut menu and click Properties.



Step 4: Select Internet Protocol (TCP/IP) and click Properties.



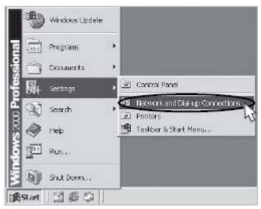
Step 5 : Check Obtain an IP address automatically and click OK.

	gerties
eneral Atlemate Configuration	
	utometically if your network support I to adv. your network administrator t
(i) Obtain an IP address automat	icaly
O Use the following IP address:	
Falleni	
Sitremanic,	
Driek grover	
Obtain DNS perver address as	stonetically
 Use the following DNS server 	adderner
Preferred DNS serves	1
Alternativ DNS server	

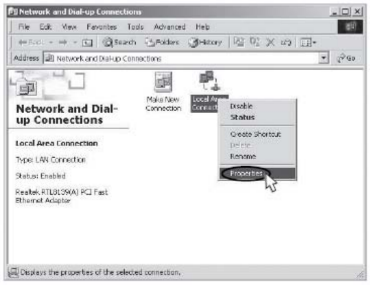
Step 6: Close all windows.

4.2.2 Windows 2000

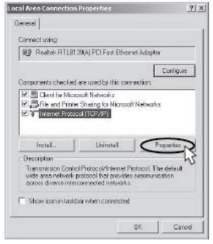
Step 1 : Click the **Start** button, point to Settings, and then click **Network and Dial-up Connections**.



Step 2: Right-click Local Area Connection to see the shortcut menu and click Properties.



Step 3 : Select Internet Protocol (TCP/IP) and click Properties.



Step 4: Check Obtain an IP address automatically and click OK.

	ed automotically if your netwo need to ack your restricts, ack	
© Obtain on IP address ou	tovetically	
C Una fee following IP add		
F30310		
Dried gyrota		
© Obtain DNS server adds	ess automationile	
C Use the lollowing DNS is		
Frederical DOCK movemen		- 1
Astronomic mesa		= 1
	10	Advanced

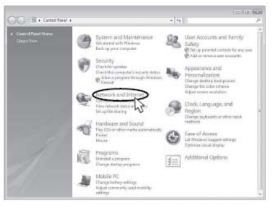
Step 5 : Close all windows.

4.2.3 Windows Vista

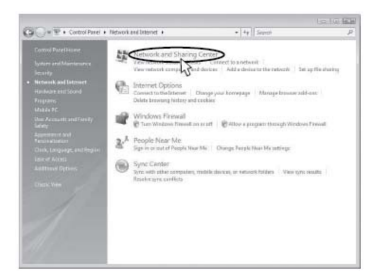
Step 1 : Click the **Start** button and select **Control Panel**.



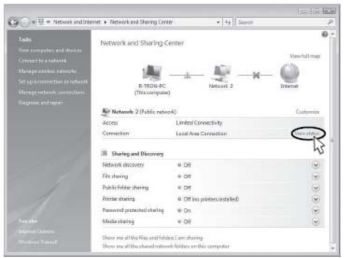
Step 2 : Click Network and Internet.



 $\label{eq:Step 3:Click Network and Sharing Center.} Step \ 3: Click \ \textbf{Network and Sharing Center}.$



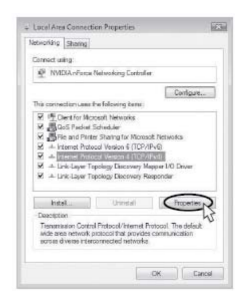
Step 4: Click View status of Local Area Connection.



Step 5: Click Properties and a caution pop-up window will appear. Click OK.



Step 6 : Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.



Step 7: Check Obtain an IP address automatically and click OK.

Senoral Allem	ate Configuration						
this capability.	cettings assigned a Otherwise, you nee riate IP settings.						
Obtain ar	IP address autoria	tically					
O Use the f	ollowing IP address:						
Factress							
Dubnet mes	kj		, -		17	-11	
Detault gab	netary;						
(iii) Obtain Di	K server address a	utomatical	y :				
Ouse the f	ollowing DNS server	addresses					
Profession ()	res convier:						
Alternate D	NS server		111				
					Ac	lvance	d
				_			

Step 8: Close all windows.

4.3 System Login

Open your Web browser and type "192.168.0.1" into the URL address box. Then press the Enter key.



4.4 System Setup

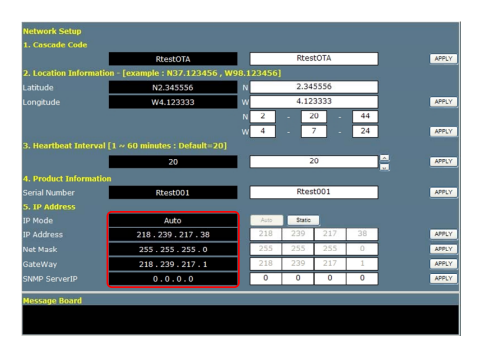
4.4.1 Clock

The clock will automatically be set to your PC time when you click the APPLY



4.4.2 Network

When you click on the Network, the Web GUI screen is automatically updated every 5 seconds.



4.4.3 Control

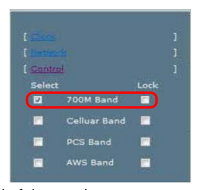
Quad OTA Repeater does not need to be logged-In. The user can control the repeater directly with the WEB GUI.

Case1. 700M BAND



Solution 1. Manual Gain Setting

Step 1A Select the repeater.



Step 2A Select the channel band of the area in use.



Step 3A Turn off the DL and UL Amplifier



Step 4A ALC must be turned off

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)

Power Control ALC [Automat	ic Lev	el Cont	rol]			
DL ALC Level	30	dBm	30	8	[0~ 30]	APPLY
UL Gain Offset	0	dВ	0		[- 5~ 5]	APPLY
ALC Status	ON				ON	OFF

The gain must be lower than the current value and

Step 5A The Setup is the Available Maximum Gain which defines as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**

Available Maximum Gain.



Result 1 DL and UL gain are fixed and the output power depends on the input power Result 2 Constant Maximum DL Output Power 30dBm

If the DL Input Power >= -57dBm



Solution2 . ALC Gain Setting.

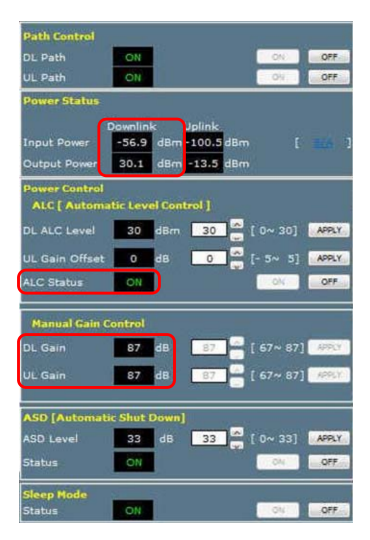
Step 1A ~ Step 3A

Step 4B ALC must be turned on.

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)



Step 5B Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**



Case2. CELLULAR BAND



Solution 1. Manual Gain Setting Gain

Step 1A Select the repeater.



Step 2A Select the channel band of the area in use.



Step 3A Turn off the DL and UL Amplifier



Step 4A ALC must be turned off

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)

Power Control ALC [Automat	ic Lev	el Cont	rol]			
DL ALC Level	27	dBm	27		[0~27]	APPLY
UL Gain Offset	0	dB	0	E	[- 5~ 5]	APPLY
ALC Status	ON				ON	OFF

The gain must be lower than the current value and

Step 5A Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**

Available Maximum Gain.



Result 1 DL and UL gain are fixed and the output power depends on the input power Result 2 Constant Maximum DL Output Power 25dBm

If the DL Input Power >= -63dBm



Solution2 . ALC Gain Setting.

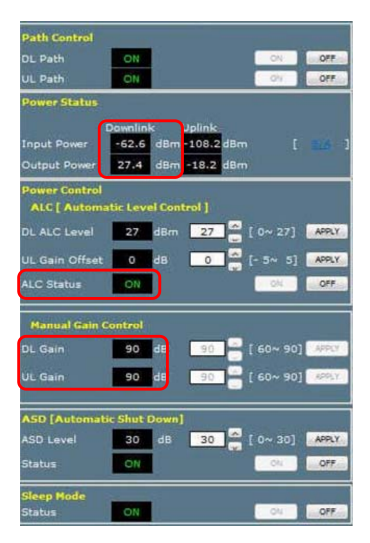
Step 1A ~ Step 3A

Step 4B ALC must be turned on.

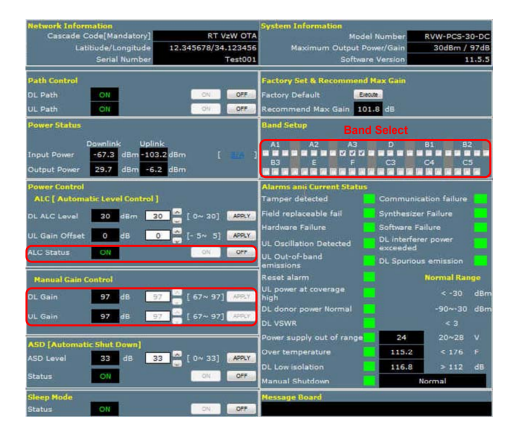
(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)



Step 5B The Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**



Case3. PCS BAND



Solution 1. Manual Gain Setting Gain

Step 1A Select the repeater.



Step 2A Select the channel band of the area is use.



Step 3A Turn off the DL and UL Amplifier



Step 4A ALC must be turned off

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)

Power Control ALC [Automat	tic Lev	el Cont	rol]			
DL ALC Level	30	dBm	30	8	[0~ 30]	APPLY
UL Gain Offset	0	dB	0		[- 5~ 5]	APPLY
ALC Status	ON				ON	OFF

Step 5A The Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**



Result 1 DL and UL gain are fixed and the output power depends on the input power Result 2 Constant Maximum DL Output Power 30dBm

If the DL Input Power >= -67dBm



Solution2 . ALC Gain Setting.

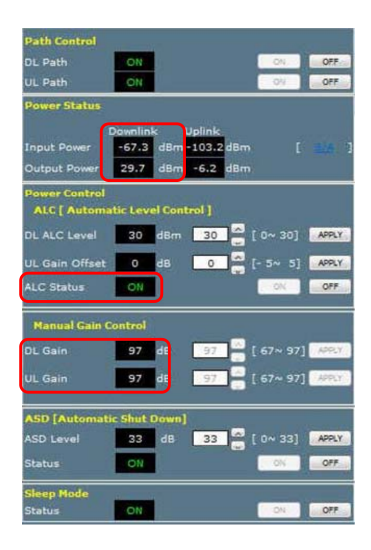
Step 1A ~ Step 3A

Step 4B ALC must be turned on.

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)



Step 5B The Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**



Case4. AWS BAND



Solution 1. Manual Gain Setting Gain

Step 1A Select the repeater.



Step 2A Select the channel band of the area in use.



Step 3A Turn off the DL and UL Amplifier

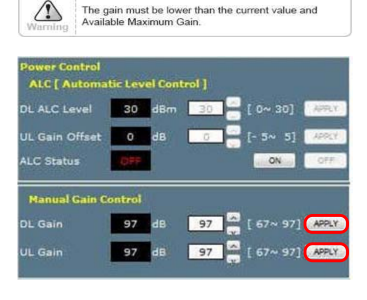


Step 4A ALC must be turned off

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)

Power Control ALC [Automat	ic Lev	el Cont	trol]		
DL ALC Level	30	dBm	30	0~ 30]	APPLY
UL Gain Offset	0	dB	0	-5~ 5]	APPLY
ALC Status	ON			ON	OFF

Step 5A The Setup is the Available Maximum Gain which is defined as the maximum gain. Change the **DL** and **UL Gain.** Turn on the **DL** and **UL Amplifier**



 $\textbf{Result 1} \ \text{DL and UL gain are fixed and the output power depends on the input power } \\ \textbf{Result 2} \ \text{Constant Maximum DL Output Power 30dBm}$

If the DL Input Power $\geq -67dBm$

Path Control	8 8					
DL Path	ON				ON	OFF
UL Path	ON			- 1	04	OFF
Power Status						
	Downlink	U	plink			
Input Power	-66.9	dBm-	101.3	dBm	1	114 2
Output Power	30.1	dBm	-4.3	dBm		
Power Control	N S S N	W/VIII	SW4			
ALC [Automa	itic Level	Cont	rol]	_		
DL ALC Level	30	dBm	30	<u> </u>	0~ 30]	APPLY
UL Gain Offset	0	18	0	- E	- 5~ 5]	APPLY
ALC Status	OFF				ON	OFF
11—						
Manual Gain C	ontrol					1150
DL Gain	97	đE	97]	67~ 97]	APPLY
UL Gain	97	de	97	- I	67~ 97]	APPLY
Company of the Compan)	W-1	-		
ASD [Automati	ic Shut D	own]		u=a		
ASD Level	33	dB	33	<u></u>	0~ 33]	APPLY
Status	ON			LE	ON	OFF
				-		
Sleep Mode	ON				ON	OFF
Status	On			1	U. 49.	MEE

Solution2 . ALC Gain Setting.

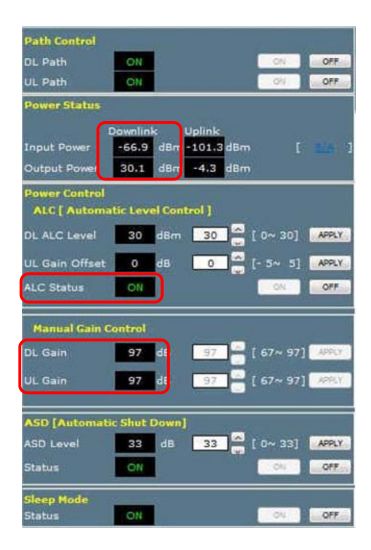
Step 1A \sim Step 3A

Step 4B ALC must be turned on.

(700M, PCS, AWS: 30dBm / CELLUAR: 25dBm)



Step 5B The Setup is the Available Maximum Gain which is defined as the maximum gain. Change the DL and UL Gain. Turn on the DL and UL Amplifier



Solution3. Alarms



- · Alarm: If an alarm occurs, the alarm LED on the repeater will turn on. Please refer to the troubleshooting section of this manual.
- · It is recommended to NOT change any of the values in the alarm range.

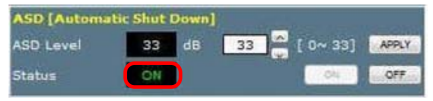
Solution4. ALC



• Automatic Level Control: Type under 30 and then click APPLY and ON. [Example at the 700M BAND]

For a repeater with 30dBm maximum output power, 87dB maximum gain/30dB gain Control range, → If the signal -57dBm and the ALC is set as 23dBm, the gain will be 80dB to adjust to the output power.

If the input signal is -50dBm, the output power will be 30dBm by the Limitation of the maximum gain even though the ALC is set as 30dBm



(700, PCS, AWS)



(CELLULAR)

• Automatic Shutdown: Type the desired value for the ASD Level and then Click APPLY and ON.

[Example at the PCS BAND]

For a repeater with 30dBm Maximum Output Power, 97dB Maximum Gain/30dB gain control range, assuming ASD Level: 33dBm, ASD Time, ASD Count are already fixed at 3seconds, 10times.

If the composite output power is 33dBm(ASD Level) and higher, the repeater will shutdown for 3seconds(ASD Time). If the shutdown occurs 10times(ASD Count), the 11th shutdown will be permanent.

And repeater runs Easy setup automatically. After that, it is activated with

re-calculated antenna isolation value.

5. Troubleshooting

Before contacting your service dealer, please make sure you refer to the following guide. If the QUAD BAND OTA does not work normally after completing the following troubleshooting tips, please contact your local dealer or service center.

Case 1) LED indicator is not normal

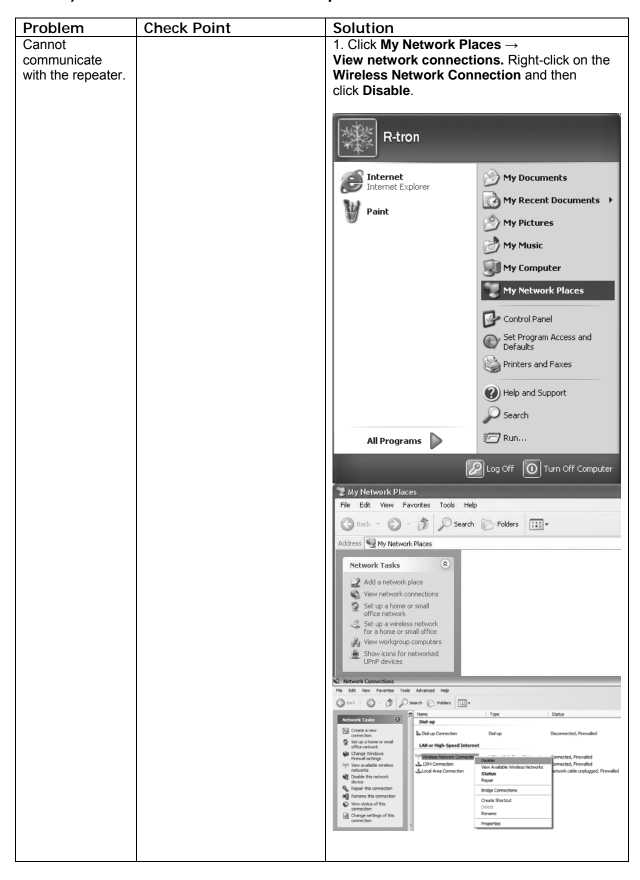
	D indicator is not normal	
Problem	Check Point	Solution
Critical	POR LED is red	Power supply out of range - Confirm AC 85 - 264V common use power and power cable.
	TD LED is red	Tamper detected - Check the status of the BDA equipment.
	BTF LED is red	Built-in test failure - Check which alarm occurred through the WEB GUI Alarm status UL Out-of-band emissions, DL Spurious emissions, DL Interferer power exceeded, DL Low isolation, Over temperature - Case 2) Problem solving by Alarm indicator.
	RMF LED is red	Replaceable module failure - select BDA's alarm LED is red - reset BDA's power - BDA's alarm LED is still red, Contact Technical Support
	OSC LED is red	Oscillation detected - Check Donor/Server ant. Isolation and if the value of Gain is less than +5dB, adjust the location of antenna to secure isolation.
	SD LED is red	Shutdown - Check the S/D reason using WEB GUI If the Manual HPA is Off, turn it back On If Overpower S/D occurred and Manual Gain is setting up, control the Gain setting If Overpower S/D occurred and the ALC is On, set up the ALC Level 1 to 3dB low. Fix the ALC Level if it is normal after monitoring for so long. (It can be possible to occur if Input Power change is extreme.)
Minor	DCF LED is orange	Donor Circuitry failure - DL Donor Power too high - After checking the DL input Power, adjust the location of the antenna or install the external antenna to the permitted range if it is over the permitted level
	DPL LED is orange	Donor power too low - DL Donor Power too lowIf the DL input Power is too low, adjust the location of the antenna to be at a high input value.
	CCF LED is orange	Coverage Circuitry failure - UL Power at coverage high, DL VSWR - If the DPL LED is normal but the CCF LED is not normal, reduce the UL Gain. (If ALC is On, it can reduce the UL Gain by controlling the Gain Offset.)

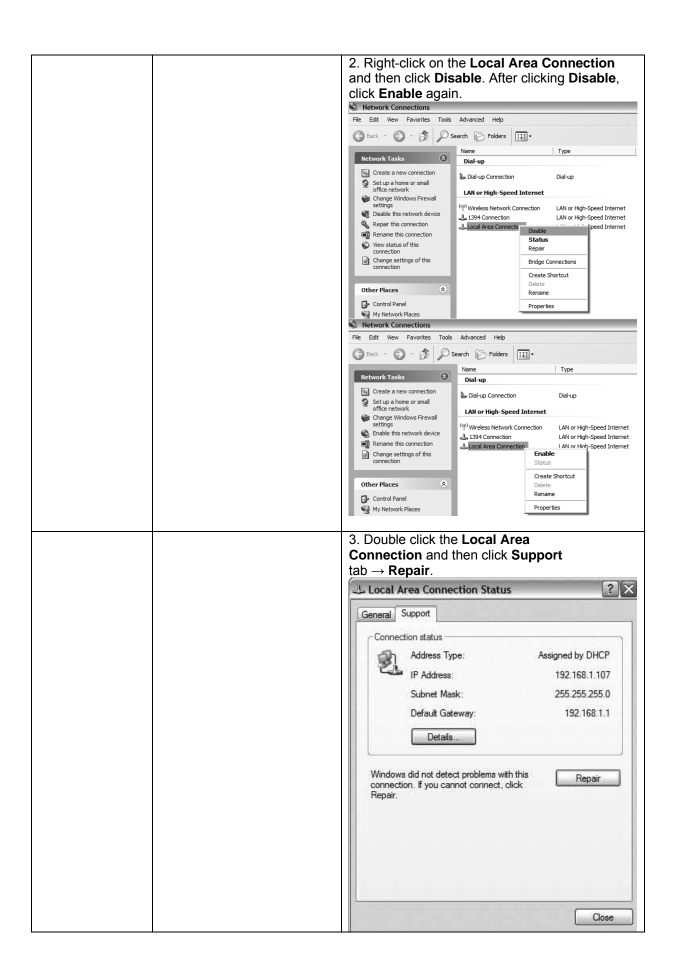
RE LED is orange	Reset engaged
	- Reset alarm
	- Do not control the Repeater during reset.
AGC LED is orange	AGC active
	- AGC On
	- It means that ALC is On and operating well not
	the Alarm.

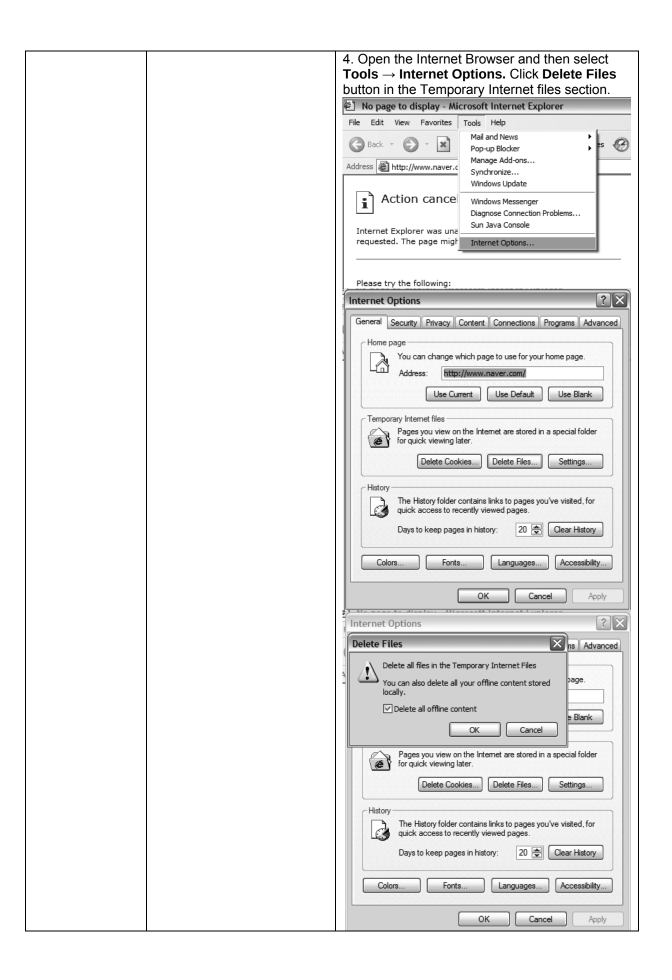
Case 2) When Alarm indicator

Problem	Check Point	Solution
General	Tamper detected	Install the BDA at the System and set up the
		Lock using the WEB GUI.
		Alarm occurred when the BDA unequipped
		without cancellation of Lock for setting.
	Power supply out of range	- Check if the input power is AC85-264V and if it
		is normal, Contact Technical Support.
	Communication failure	Check the status of the Data Cable connection.
		If communication failure occurred at every
		connected BDA, Reset the MCU.
		If communication failure occurred at a particular
		BDA, Reset BDA for the occurred failure.
	Field replaceable module	If the same alarm occurs after resetting the
	failure	BDA, request technical support.
	Reset alarm	Do not control anything during the reset.
	Manual shutdown alarm	If it has no problem regarding the installation,
		the HPA is On.
	Heartbeat	Check the connection of the Remote NMS
		Cable.
		Check the interval of Heartbeat on the WEB
		GUI.
Uplink	Oscillation detected	Check Donor/Server antenna Isolation value. If
		the gain value is lower than +5dB, adjust the
		antenna location to secure Isolation.
	Power at coverage port too	If the UL Input Power is too high, check the
	high	Coverage antenna of the initial installation again.
	Synthesizer failure	If the same alarm occurs after resetting the
		BDA, request technical support.
	Hardware failure	If the same alarm occurs after resetting the
		BDA, request technical support.
	Software failure	If the same alarm is occurs after resetting the
	Contrar o Tamar o	BDA, request technical support.
	Out-of-band emissions out of	It may occur when VSWR is too high and need
	spec	to adjust the antenna location.
Downlink	Donor Power too high/low	Check the DL Input Power, need to adjust the
		antenna location.
	Low isolation	Check Donor/Server antenna Isolation value. If
	Low isolation	the Gain value is lower than +5dB, adjust the
		antenna location to secure Isolation.
	Synthesizer failure	If the same alarm occurs after resetting the
		BDA, request technical support.
	Hardware failure	If the same alarm occurs after resetting the
		BDA, request technical support.
	Software failure	If the same alarm occurs after resetting the
		BDA, request technical support.
	Spurious emissions out of	It may occur when VSWR is too high and need
	spec	to adjust the antenna location.
	Interferer power exceeded	It may occur when VSWR is too high and need
		to adjust the antenna location.

Case 3) Cannot communicate with the repeater.









6. Specifications

6.1 RF Characteristics

6.1.1 700MHz Band

Dovometer		700MH	z Band
Parame	ter	TX(Down-Link)	RX(Up-Link)
Frequency Range		746 - 756 MHz (C block)	777 - 787 MHz (C block)
Band Se	lect	C b	lock
Channel S	Select	Max assumes 1x10 MF	dz or 2x5 MHz channels
Servic	е	LTE S	Service
Max. Composite	Input Power	-27dBm	-27dBm
Composite Output	Power Range	30 dBm	30 dBm
Gain Ra	nge	57 - 87 dB	57 - 87 dB
Gain Off	set		recommend -2dB
ALC	Range	30 dB	
Gain Ripple		± 2 dB peak to peak	
Noigo Figuro	BDA Only	≤ 5 dB	≤ 5 dB
Noise Figure	System	≤ 7 dB	≤ 7 dB
EVM		8%-12.5%	12.5%-17.5%
Operation at Minimum	15dB Coupling	8%	12.50%
Stability Point	10dB Coupling	12.50%	14.50%
(EVM)	5dB Coupling	17.50%	17.50%
Cancellation	Window	1 µsec	
Cancellation	n Depth	Isolation+5dB	
Roll-off		50 dBc at ± 1 MHz	
Spurious Emission		FCC role	
Return L	oss	> 15dB	
Propagation	n Delay	< 6 µs	
Impedar	nce	50Ω	

6.1.2 Cellular Band

D		Cellula	r Band	
Parame	ter	TX(Down-Link)	RX(Up-Link)	
Frequency Range		869 - 894 MHz (A1,B1,A2,B2)	824 - 849 MHz (A1,B1,A2,B2)	
Band Select		(B1 and B2) or (A1 and A2) or (all of A and all of B)		
Channel S	Select	Max assumes 15 contiguous(non-contiguous) carriers in all of A and all of B		
Service	е	CDMA2000 or	EV-DO Service	
Max. Composite	Input Power	-33dBm	-33dBm	
Composite Output	Power Range	25dBm	25dBm	
Gain Ra	nge	60 - 90 dB	60 - 90 dB	
Gain Of	fset		±3dB	
ALC	Range	25 dB		
Gain Rip	pple	± 2 dB peak to peak		
Gain Flat	ness	5 dB peak to peak		
Noise Figure	BDA Only	≤ 5 dB	≤ 5 dB	
Noise Figure	System	≤ 7 dB	≤ 7 dB	
EVM		12.5% - 14.75% (EV-DO) 14.75% - 17.5% (CDMA2k)	14.75%-17.5% (EV-DO) 14.75% - 17.5% (CDMA 2k)	
Operation at Minimum	15dB Coupling	12.5% (EV-DO) 17% (CDMA2k)	15% (EV-DO) 17% (CDMA2k)	
Operation at Minimum Stability Point (EVM)	10dB Coupling	14.75% (EV-DO) 19.25% (CDMA2k)	17% (EV-DO) 19.25% (CDMA2k)	
(EVIVI)	5dB Coupling	17.5% (EV-DO) 19.25% (CDMA2k)	19.25% (EV-DO) 19.25% (CDMA2k)	
Cancellation	Window	1 μ	sec	
Cancellation	Depth	Isolation+5dB		
Roll-off	sub-band edge	45dBc at ± 1.5 MHz from each cellular sub-band edge		
TKOII-OII	band edge	B1 and B2 30dBc at ±750kHz from band edge		
Spurious Er	nission	Section 22, 24 and section 15 of FCC		
Return L	oss	> 15dB		
Propagation	Delay	< 6	μs	
Impeda	nce	50)Ω	

6.1.3 PCS Band

Parameter		PCS Band		
Parame	i didillotoi		RX(Up-Link)	
Frequency Range		1930 - 1990 MHz (A,D,B,E,F,C)	1850 - 1910 MHz (A,D,B,E,F,C)	
Band Select		Up to 20 MHz of spectrum in no more than 3 non- contiguous PCS sub-bands of 5, 10 or 15 MHz		
Channel S	Select	Max assumes 15 contiguous(non-contiguous) carriers in 20MHz		
Servic	е	CDMA2000 or	EV-DO Service	
Max. Composite	Input Power	-37dBm	-37dBm	
Composite Output	Power Range	30 dBm	30 dBm	
Gain Ra	nge	67 - 97 dB	67 - 97 dB	
Gain Offset			±3dB	
ALC	Range	30 dB		
Gain Rip	Gain Ripple		ak to peak	
Gain Flat	ness	5 dB peak to peak		
Noise Figure	BDA Only	≤ 5 dB	≤ 5 dB	
140loc Figure	System	≤ 7 dB	≤ 7 dB	
EVM		12.5% - 14.75% (EV-DO) 14.75% - 17.5% (CDMA2k)	14.75%-17.5% (EV-DO) 14.75% - 17.5% (CDMA 2k)	
	15dB Coupling	12.5% (EV-DO) 17% (CDMA2k)	15% (EV-DO) 17% (CDMA2k)	
Operation at Minimum Stability Point	10dB Coupling	14.75% (EV-DÓ) 19.25% (CDMA2k)	17% (EV-DO) 19.25% (CDMA2k)	
(EVM)	5dB Coupling	17.5% (EV-DO) 19.25% (CDMA2k)	19.25% (EV-DO) 19.25% (CDMA2k)	
Cancellation	Window	1 µsec		
Cancellation Depth		Isolation+5dB		
Roll-off		45dBc at ± 2 MHz from each PCS sub-band edge		
Spurious Er	nission	Section 22, 24 and section 15 of FCC		
Return L	oss	> 15dB		
Propagation	Delay	< 6 µs		
Impedar	nce	50)Ω	

6.1.4 AWS Band

Danageratan		AWS	Band	
Parame	ter	TX(Down-Link)	RX(Up-Link)	
Frequency Range		2115 - 2155 MHz (A,B,C,D,E,F)	1715 - 1775 MHz (A,B,C,D,E,F)	
Band Select		Up to 20 MHz of spectrum in no more than 3 non- contiguous AWS sub-bands of 5, 10 or 15 MHz		
Channel S	elect		guous(non-contiguous) n 20MHz	
Servic	e	CDMA2000 o	r LTE Service	
Max. Composite	Input Power	-37dBm	-37dBm	
Composite Output	Power Range	30 dBm	30 dBm	
Gain Ra	nge	67 - 97 dB	67 - 97 dB	
Gain Offset			±3dB	
ALC Range		30 dB minimum.		
Gain Rip	ple	± 2 dB pe	ak to peak	
Gain Flati	ness	5 dB peak to peak		
Noise Figure	BDA Only	≤ 5 dB	≤ 5 dB	
Noise i iguie	System	≤ 7 dB	≤ 7 dB	
EVM		12.5% - 14.75% (EV-DO) 14.75% - 17.5% (CDMA2k)	14.75%-17.5% (EV-DO) 14.75% - 17.5% (CDMA 2k)	
	15dB Coupling	12.5% (EV-DO) 17% (CDMA2k)	15% (EV-DO) 17% (CDMA2k)	
Operation at Minimum Stability Point	10dB Coupling	14.75% (EV-DO) 19.25% (CDMA2k)	17% (EV-DO) 19.25% (CDMA2k)	
(EVM)	5dB Coupling	17.5% (EV-DO) 19.25% (CDMA2k)	19.25% (EV-DO) 19.25% (CDMA2k)	
Cancellation	Window	1 µsec		
Cancellation	Depth	Isolation+5dB		
Roll-off		45dBc at ± 2 MHz from each AWS sub-band edge		
Spurious Emission		Section 22, 24 and section 15 of FCC		
Return L	oss	> 15dB		
Propagation	Delay	< 6 µs		
Impedar	nce	50	Ω	

6.2 Mechanical Specification

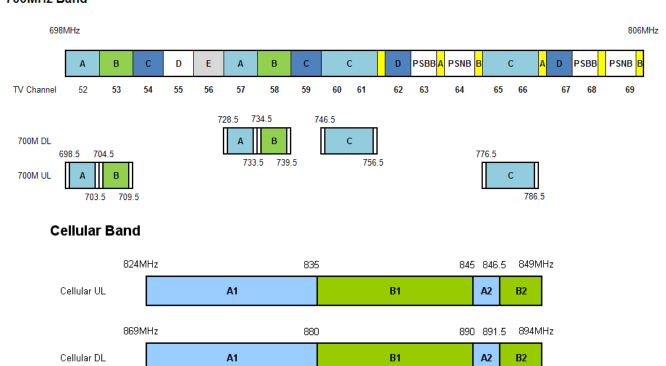
Parameter	Specifications	Remark
RF connectors	N-female x 2	
Dimensions (WxHxD)	19 * 10.47 * 17.72 Inch 482.6 * 265.9 * 450 mm	W * D * H
Weight	132.45 lb 60 Kg max	

6.3 Environmental Specification

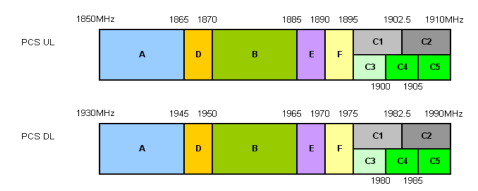
Parameter	Specifications	Remark
Cooling	Convection	
Working Temperature	-10 - +50 °C	
Splash, Dust	IP -40	Indoor enclosure

7. Appendix Quad Band Channel

700MHz Band



PCS Band



AWS Band



Warranty

LIMITED WARRANTY

This product, as supplied and distributed by R-tron, in the original carton, is warranted by R-tron against manufacturing defects in materials and workmanship for a limited warranty period of:

Five (5) Year Parts and Labor

This limited warranty begins on the original date of purchase, and is valid only on products purchased and used in the United States. R-tron will repair or replace this product, at our option and at no charge as stipulated herein, with new or reconditioned parts or products if found to be defective during the limited warranty period specified above. All replaced parts and products become the property of R-tron and must be returned to R-tron. Replacement parts and products assume the remaining original warranty.

This limited warranty covers manufacturing defects in materials and workmanship encountered in normal, and except to the extent otherwise expressly provided for in this statement, use of this product, and shall not apply to the following, including, but not limited to: damage which occurs in installation; applications and uses for which this product was not intended; altered product or serial numbers; cosmetic damage or exterior finish; accidents, abuse, neglect, fire, water, lightning or other acts of nature; use of products, equipment, systems, utilities, services, parts, supplies, accessories, applications, installations, repairs, external wiring or connectors not supplied or authorized by R-tron which damage this product or result in service problems; or incorrect electrical line voltage, fluctuations and surges; customer adjustments and failure to follow operating instruction. R-tron does not warrant uninterrupted or error-free operation of the product.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE LISTED AND DESCRIBED ABOVE, AND NO WARRANTIES WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY AFTER THE EXPRESS WARRANTY PERIODS STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY GIVEN BY ANY PERSON, FIRM OR CORPORATION WITH RESPECT TO THIS PRODUCT SHALL BE BINDING ON R-tron.

Return Material Authorization(RMA) Procedure

The return and exchange of products are not allowed without prior approval from R-tron America, Inc.

Please follow the exchange procedure below.

- 1. Call Tech Support for troubleshooting.
- 2. If the device has a hardware problem, R-tron will replace it if it is within warranty. A RMA number will be issued for the return.
- 3. R-tron will ship the replacement and a return label will be provided.
- 4. The customer must return the product using the original packaging, including accessories.

