User Guide & Installation Manual



Model : USHR-781921-5B

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Model: USHR-781921-5B

Leading Edge Technology Signal Booster

USHR-781921-5B signal booster designed to boosts cellular signal for area prone to weak coverage area. Its coverage is on 800 MHz, 1900MHz, AWS and 4G Verizon and AT&T 700 MHz as well as 4G Sprint. To allow installer to optimize signal and gain control each frequency band, it has control knobs.

1. INSTRODUCTION

1.1. Precautions

This is a CONSUMER device.

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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 20cm (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.



Reference : Direction/Information for the proper operation



Cautions : Information for users to avoid malfunctions



- 1.1.1 Do not drop the device
 - It may damage the product and its function
- 1.1.2 Do not place near magnetic material
 - It may cause possible malfunction
- 1.1.3 Product is recommended to be used with included AC/DC adapter
 It may cause possible malfunction
- 1.1.4 Install the product where it is recommended

- It may not properly operate if it is not recommended location

1.1.5 Do not disassemble/ repair the product

- Warranty may void once you disassemble the product.

-) 1.1.6 Turn off the device immediately if a smoke or any strange odor is detected from the product.
- 1.1.7 Use included bolts to install on the wall. Make sure it is safely installed before operation
- 1.1.8 Outside Antenna must be installed no longer than 32 feet(10 meter) above ground
- 1.1.9 This signal boosters are designed to be operated in a designated area in a building.

1.2 . Summary & Features

1.2.1. Summary

This signal booster can be installed on residential area, office, warehouse etc. . Following is advantages of using Five-band signal booster.

- I. Decrease dropped call rate
- II. Increase signal strength
- III. Improve Data / Voice quality
- IV. Prolong hand phone battery life
- V. Improve data Communication Rate

This Signal booster solves coverage problems and improves connection quality in the building. In addition, this covers LTE of Band 12, Band 13, Cellular Band 5, AWS Band 4 and PCS Band 25 for mobile phone users. (Please see page 20 for operating frequency in details)

1.2.2. Features

[I.	Wider Coverage area
		- Band 12 Gain DL 60dB / UL 60dB
		- Band 13 Gain DL 60dB / UL 61dB
		- Band 5 Gain DL 62dB / UL 61dB
		- Band 4 Gain DL 70dB / UL 68dB
		- Band 25 Gain DL 69dB / UL 68dB
	II.	ALC(Automatic output Level Control)
		- Stabilize operation in any radio environment
	III.	Fulfill revised FCC rule at +23dBm output power
		- Provide high data communication rate
	IV.	Easy gain control by dip switch located on the front side of product
	V.	Support five band

- Enable to connect service from multiple carrier simultaneously
- Band 12/13/5/4/25 service simultaneously
- Band 12/13/5/4/25 adopt independent operation algorithm

- VI. Check status of booster by LED indicator
- VII. Allow to manage and control product by GUI(Graphic User Interface)
 - Please ask professional installer about GUI Program
- VIII. Enable to stay connected in homes and offices
 - Please ask professional installer for installation on homes & offices
- IX. Device status with LED light(see page 17)
- X. Automatic isolation detection and gain setting
 - If the device is shut down, turn on again after turning off the AC power.
- XI. Uplink sleep mode
 - If no signal has been detected for 5 minutes, Uplink path will be shut down.
- XII. UL/DL gain interlocking mode

1.3 Functions

. Automatic Shut Down Mode

Built-In Automatic Self-Monitoring Features for Anti-Oscillation:

Automatic shut down mode operates when oscillation in the uplink and downlinks bands are detected and terminates potential harmful interference to wireless networks.

- **1 minute non-operative mode** on the first initial oscillation detection.
- Default algorithm re-set mode as Auto S/D Mode is cleared
- **Complete shut off mode** on the 5th repetition of auto shutdown mode status. All path are independently monitored and operated.

II. Intermodulation Gain & Power Limit Control

Uplink & downlink path formulates consistent link balance to regulate its input and output gain & power limits.

Max UL gain < - 34dB - RSSI + MSCL (" FCC 13-21,(i), 78p")

RSSI : Downlink composite received signal power at the donor port (calculation value : DL Output – DL Gain)

MSCL : Mobile station and repeater service port minimum coupling Loss (setting value)

All path gain limits are independently controlled

III. ALC (Automatic Level Control) & AGC

ALC is implemented to keep regular output power level for abnormal high input signal level.

The regular output power makes possible high quality of phone call and data transfer.

AGC is designed to automatically control gain.

• **Optimal Window Size** (frequency range) sets the optimal level to increase faster response to modulated signal level changes on the basis of gain power control via signal input/output differential calculation all path gain limits are independently controlled

IV. UL Path Automatic Sleep Mode

If coverage is non-existent (Zero Area Zone), Uplink path shuts off as *a harmful interference avoidance* protocol and minimizes its power consumption.

IV. UL Path Automatic Sleep Mode (continue)

- Automatic Turn Off / if UL PATH < -90dBm
- Automatic Turn On / if UL PATH > -88dBm
 **All path gain limits are independently controlled

V. Oscillation Auto Prevention

- **Degradation Protection:** Detects potential performance degradation due to the overload signal feedback (over-heating) signals by isolation check & gain configuration.
- **Feedback Limits**: Sets the operating range to exceeding high level signals from donor antenna (outside antenna) of a signal booster to service antenna (inside antenna)

Booster Gain < Antenna to Antenna Isolation – 15dB

If optimal isolation gain is not attained, Relevant path shuts off automatically.

**All bands are independently controlled

2. Kit Information



- ① USHR-781921-5B : 5 Band BTS and mobile phone signal booster
- ② AC/DC Adaptor : 110VAC power supply
- ③ User Guide : Operation & Installation manual
- ④ Installation Bolts : Holds signal booster on the vertical wall

List of approved antennas & cables

	RF Cable			
Item	Model	Gain	Model	Cable type
	TS260771	+8dBi	AC200000	LMR200
Service Antenna (Indoor Antenna)	TS250374	+5dBi	TS320000	RF240
(TQI-700/2700-SJ-01	+2dBi	TS340000	RF400
	TS210471	+4.5dBi	TS350000	1/2″
Donor Antenna (Outdoor Antenna)	TS220971	+9dBi	TS360000	1/2″
	TDI-690/2500-SJ	+7dBi	-	-

3. Installation

3.1 Installation Diagram



- 3.1.1. Install outdoor antenna on higher location to avoid any signal interference. Mount towards to the BTS where a clear line-of-sight path exists for optimal signal level.
- 3.1.2. Install indoor antenna at appropriate location such as wall or roof ceiling. Make sure service antenna is not blocked by furniture or appliances.
- 3.1.3. Use enclosed bolt to fix a booster on the wall and plug in power adaptor.
- 3.1.4. For best optimal operation, antenna isolation (oscillation level) should be set above minimum 15 dB gain. The industry standard for antenna to antenna isolation formula is BDA gain + 15 dB.

3.2 One Outdoor Antenna & One Indoor Antenna Installation



Item	Model	Q′ty	Instruction
Outdoor Antenna	TS220971	1	Install toward to cell tower Waterproof connectors connection
Indoor Antenna	TS260771	1	Install indoor antenna opposite direction to outdoor antenna
Signal Booster	USHR-781921-5B	1	Install on hard wall with bracket and screws
Outdoor Cable	TS350000	1	Fasten connection between antenna and cable connector
Indoor Cable	TS320000	1	Fasten connection between antenna and cable connector
AC/DC Adaptor	SAMA-02-600	1	Use only provided adaptor

3.3 One Outdoor Antenna & Two and More Indoor Antenna Installation



Item	Model	Q′ty	Instruction
Outdoor Antenna	TS220971	1	Install toward to cell tower Waterproof connectors connection
Indoor Antenna	TQI-700/2700-SJ-01	2(N)	Install indoor antenna opposite direction to outdoor antenna
N-way Splitter	Option	1	Divide two antennas and fasten connection between antenna and splitter
Signal Booster	USHR-781921-5B	1	Install on hard wall with bracket and screws
Outdoor Cable	TS360000	1	Fasten connection between antenna and cable connector
Indoor Cable	TS340000	3(N+1)	Fasten connection between antenna and cable connector
AC/DC Adaptor	SAWA-02-600	1	Use only provided adaptor

3.4 Installation Details

3.4.1 Outdoor Antenna Installation



the antenna for the device must be installed to comply with the 10 meter above ground maximum antenna height limitation .

- a) Choose a location to installation where minimum heat and good ventilation area.
- b) Install outdoor antenna toward Cell Tower on the roof of building or high area where signal reception is optimized.
- c) If you don't know where a cell tower is, install the system and find strongest direction with your cellular phone signal and then adjust outdoor antenna.
- d) Run the cable to signal booster and connect to outdoor antenna.
- e) Run the cable to indoor antenna to signal booster and choose a location for indoor antenna.
- f) Use the bracket to attach to a firm wall. A minimum distance from indoor to outdoor antenna must be at least 20 vertical feet and 50 horizontal feet each other.
- g) Turn on power as all connections are tightly finished.
- h) As the green light are on, you will get better signal.

3.4.2 Booster Installation



Item		Q′ty	Instruction
Indoor ANT Port	N-Type	1	Indoor antenna connector
Outdoor ANT Port	N-Type	1	Outdoor antenna connector
Bracket	4 Hole	2	Use for wall mount with 4 screws
Adaptor DC IN	-	1	Adaptor for DC connection Plug in after all connection is finished
LED	Tri-color	5	See page 17
GUI Port	-	1	Graphic user interface(Professional use only)
Debug Port	-	1	Professional use only



- This booster designed to automatic installation function and you may only follow instruction manual.
- ② Dip switch control refers the following table. In order to use dip switch, the dip switch control function must be enabled by useing GUI in advance. The default setting of dip switch is OFF.
- ③ Dip switch must be managed and operated by professional an installer only. Please ask professional installers, distributors and dealers to adjust dip switch.

Attenuation State	SW1	SW2	SW4	SW8	SW16
1 dB	1	↓	↓	↓	↓
2 dB	Ļ	1	↓	↓	↓
4 dB	Ļ	↓	1	Ļ	Ļ
8 dB	Ļ	↓	↓	1	Ļ
16 dB	Ļ	Ļ	Ļ	Ļ	1

X Switch setting is cumulative. This means the total amount of attenuation.

3.4.3 Booster and Antenna connection

3.4.3.1. Connect donor antenna cable to outdoor antenna port as shown below.



3.4.3.2. Connect Service antenna to indoor antenna port as shown below.



3.4.3.3. Plug in power adaptor to power outlet.



3.4.3.4. Plug in AD/DC adaptor to connector listed as DC12V



3.4.3.5. The factory default set-up has both Automatic Attenuator Control & Automatic Level Control (ALC) pre-activated by USHR-781921-5B Internal CPU. All Isolation Check features can be manually adjusted via dip switch using GUI program (Booster Control & Monitoring Software).

4. Trouble Shooting

Item GREEN LED		RED LED	Reference
	ON	×	See 4.1.1
PWR	OFF	×	See 4.1.1
	ON	-	See 4.1.2
	-	ON	See 4.1.3
	Green Blinking per 1 sec cycle	-	See 4.1.4
ALL Band	Green Blinking per 5 sec cycle	-	See 4.1.5
	-	RED Blinking per 1 sec cycle	See 4.1.6
		RED Blinking per 5 sec cycle	See 4.1.7

- 4.1.1. Power on /off status.
- 4.1.2. Normal operation condition.
- 4.1.3. Booster detects excessive input signal and shut down.
- 4.1.4 Shutdown Algorithm status on High input Signal.
- 4.1.5. Path OFF indicator during Uplink Sleep Mode.
- 4.1.6. Isolation Shutdown Algorithm status
- 4.1.7. Booster detects Insufficient Isolation between donor & service antenna and shut down.

5. Specifications

5.1. Electrical Specifications

	Item	Specifications	Note	
	Up Link	698 ~ 716 MHz	BAND12	
	Down Link	728 MHz ~ 757MHz	BAND12 / BAND13	
	Up Link	776 ~ 787 MHz	BAND 13	
	Down Link	869~894 MHz		
Frequency Range	Up Link	824 ~849 MHz	BAND 5	
	Down Link	2,110 ~ 2,155 MHz		
	Up Link	1,710 ~ 1,755 MHz	BAND 4	
	Down Link	1,930 ~ 1,995 MHz		
	Up Link	1,850 ~ 1,915 MHz	BAND 25	
Modulation Type	GSM. EDGE, CD	MA, EVDO, HSPA, LTE		
	Down Link	-40dBm max		
	Up Link	-10dBm max	BAND12	
	Down Link	-40dBm max		
	Up Link	-10dBm max	BAND13	
	Down Link	-40dBm max		
Input Power limit	Up Link	-10dBm max	BAND 5	
	Down Link	-40dBm max		
	Up Link	-17dBm max	BAND 4	
	Down Link	-40dBm max		
	Up Link	-17dBm max	BAND 25	
Output Dawar	Down Link	+2dBm@ booster output port	ALL DL Channel	
Output Power	Up Link	+23dBm@ booster output port	ALL UL Channel	
	Up Link	30dB ~ 60dB (±1.0dB)	BAND 12	
	Down Link	42dB ~ 60dB (±1.0dB)	BAND 12 / BAND 13	
	Up Link	31dB ~ 61dB (±1.0dB)	BAND 13	
	Down Link	42dB ~ 62dB (±1.0dB)		
Gain(RSSI)	Up Link	31dB ~ 61dB (±1.0dB)	BAND 3	
	Down Link	42dB ~ 70dB (±1.0dB)		
	Up Link	38dB ~ 68dB (±1.0dB)	BAND 4	
	Down Link	42dB ~ 69dB (±1.0dB)	PAND 25	
	Up Link	38dB ~ 68dB (±1.0dB)	BAIND 25	
	Up Link	33dB ~ 60dB (±1.0dB)	BAND 12	
	Down Link	42dB ~ 60dB (±1.0dB)	BAND 12 / BAND 13	
	Up Link	33dB ~ 61dB (±1.0dB)	BAND 13	
	Down Link	42dB ~ 62dB (±1.0dB)		
Gain(ALC)	Up Link	33dB ~ 61dB (±1.0dB)	BAND 5	
	Down Link	42dB ~ 70dB (±1.0dB)	BAND 4	
	Down Link	$400B \sim 680B (\pm 1.00B)$ 42dB ~ 69dB (+1.0dB)		
	Up Link	40dB ~ 68dB (±1.0dB)	BAND 25	

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	Item		Spe	cifications	NOTE
Ripple	Dov	vn / Up Link	<8dB/ <	8dB(Peak to Peak)	
Noise Figure Down / Up L		vn / Up Link	< 8.0)dB / < 8.0dB	ALL BAND Max Gain
	Down Link		< -	70dBm/MHz	On shutdown
Noise Power Limit		Up Link	< -	70dBm/MHz	On shutdown & sleep mo de
	Dov	vn / Up Link		FCC	ALL BAND
	Dov	vn / Up Link		FCC	ALL BAND
Prop	agation De	elay		< 3us	
Ir	put VSWR			≤ 2.0 : 1	
	Down Li	nk(Upper Value)	+2	dBm±1.0dB	
ALC Setting Level	Window	Size(Lower Offset)	1 ~ 100	dB(Default : 2dB)	
The setting Level	Up Linl	k (Upper Value)	+23	3dBm±1.0dB	7
	Window	Size(Lower Offset)	1 ~ 100	dB(Default : 2dB)	
	Dov	vn / Up Link	DL ≤ 18dB	UL ≤ 27dB	Band 12
	Dov	vn / Up Link	DL ≤ 18dB	UL ≤ 28dB	BAND 13
ALC Range	Dov	vn / Up Link	DL ≤ 20dB	UL ≤ 28dB	BAND 5
	Dov	vn / Up Link	DL ≤ 28dB	UL ≤ 28dB	BAND 4
	Dov	vn / Up Link	DL ≤ 27dB	UL ≤ 28dB	BAND 25
	Down Link		≥-40dI	3m/Total±1.0dB	ALL Down Link
Shutdown Level	Up Link		≥-10dl	3m/Total±1.0dB	Band12, Band13, Band 5
	Up Link		≥-17dl	3m/Total±1.0dB	Band 4, Band 25
	Down Link		DL detect	s OSC under 1 sec.	
OSC Level	Up Link		UL detects	OSC under 0.3 sec.]
Uplink In-activity		Up link	On@ > -88d	Bm, OFF@ < -90dBm	 No uplink signal for 5 minutes
		Down link	0dB ~ 3	30dB / 1dB Step	- Be controlled GUI
Gain Control Range	Dip Swit ch	Up link	0dB ~ 3	30dB / 1dB Step	or Dip Switch - Total Atten Control Range : 0dB ~ 30dB / 1dB Step
Gain C	ontrol Dev	iation		< ± 1dB	
	EVM		< 7%		No Feedback
			30dB ~	75dB / BAND12	
			31dB ~	76dB / BAND13	
Isolation checking Range			31dB ~	76dB / BAND 5	Detecting deviation: < ±2 .0dB
			38dB ~	83dB / BAND 4	
			38dB ~ 83dB / BAND 25		
			< -130	Bm/1kHz RBW	9kHz ~ 150kHz
Out	Band Spuri	ous	< -13d	Bm/10kHz RBW	150kHz ~ 30MHz
			< -13d	3m/100kHz RBW	30MHz ~ 1GHz
			< -13d	Bm/1MHz RBW	1GHz ~ 12.75GHz
3r	d IMD Leve	9 	· · ·	< -19dBm	Max Output Level
Freq	uency Stab	ility		≤ ±0.01ppm	

ITE	M		NOTE		
GUI Int	erface		RS-232C		
		PWR	Normal: GreenPower turn off: Off		
Alarm & Status	Display	Alarm	 Normal: Green Over Power Shutdown: RED Checking SD: Green Blinking per 1 sec cycle Checking OSC Algorithm: Red Blinking per 1 sec cycle Sleep Mode: Green Blinking per 5 sec cycle Isolation SD : RED Blinking per 5 sec cycle 		
Power Consumption		< 50W			
Operating Power		AC/DC Adapter (AC110V or AC220V)			
RF Con	nector		N-type Female		

• Additional Information:

This booster is a bi-directional amplifier for the boosting of cellular phone signals and data communication devices.

The following frequency bands and emission types are utilized.

Frequency Band						
Band	DL	UL				
Pand 12 9, Pand 12		698 ~ 716 MHz				
	720 ~ 757 MIHZ	776 ~ 787 MHz				
Band 5	869 ~ 894 MHz	824 ~ 849 MHz				
Band 4	2110 ~ 2155 MHz	1710 ~ 1755 MHz				
Band 25	1930 ~ 1995 MHz	1850 ~ 1915 MHz				

		Emission D	Designators		
CDMA	HSPA	LTE	EVDO	EDGE	GSM
F9W	F9W	G7D	F9W	G7W	GXW

5.2. Mechanical Specification

Item	Specifications	Note	
Dimensions (L \times W \times H)	231mm x 288mm x 71mm	Except Bracket and Connector (Tolerance ±5mm)	
Weight	< 6.8Kg		

5.3. Environment Specification

Item	Specifications	Note
Temperature	-30 ~ 55°C (-22 ~ 131°F)	
Humidity	10 ~ 95%	

5.4. AC/DC Adaptor Specification

Items	Specifications	Note
AC input power	90VAC ~ 264VAC, 47Hz ~ 63Hz	
Output Voltage	+12.0 VDC	
Current Range	6.0A ~ 0.0 A	
Operation Temperature	-30℃ ~ +55℃	
Operation humidity	10% ~ 90%	

6. Certificates

6.1 FCC Certification

Model : USHR-781921-5B

- Certificate Data :
- Certificate Number :

6.2 IC Certification

<u>Model : USHR-781921-5B</u> • Certificate Data : • Certificate Number :

7. Contact Information

7.1 Location



7.2 Contact

Address : 511 s. HARBOR BLVD STEP. LAHABRA, CA 90631 Mon.-Fri. Hours : 9 a.m. to 5 p.m.

TEL: 562-448-3102 FAX: 562-448-3105



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