# **Dual Band Mobile Phone Signal Booster**

# INSTALLATION AND OPERATION MANUAL



P/N: TWDBMPSB-01



# **INSTALLATION AND OPERATION MANUAL**

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## 1. Package Contents

Part Number	Description
TWDBMPSB-01	Dual Band Mobile Phone Signal Booster
ANTDBSUS-01	Inside omni-directional dual band stick antenna
ANTDBHUS-01	Indoor/Outdoor omni-directional 5dBi dual band helix antenna
ADREPUS-01	110-240 VAC to 5 VDC power supply
CBLREP-50	50' RG-6 satellite TV low loss cable (optional)
ANTDBPUS-01	Indoor/Outdoor directional 8/11dBi dual band panel antenna (optional)

### 2. Important Safety Information

The TWDBMPSB-01 system complies with all FCC, IC, UL rules, regulations and codes. Follow all guidelines in the installation and instruction manual and read completely before beginning the installation procedure. Do not deviate or disregard any of the safety features included in the manual or with the equipment, nor operate the system in an unintended application.

#### **WARNING!**

Only Think Wireless, Inc. authorized products may be used with the TWDBMPSB-01 system. Using unauthorized equipment with the TWDBMPSB-01 system will harm the system, voids the warranty and can be detected in the event of a failure.

#### **WARNING!**

Do not install antenna near power lines. Contact with any high voltage power lines could result in shock or loss of life.

#### **WARNING!**

Handle all electronic parts with care. Dropping or mishandling the TWDBMPSB-01 amplifier/repeater, antennas or power supplies can damage sensitive RF and electronic components.

#### a. LIMITED WARRANTY

Think Wireless, Inc. warrants mobile phone repeaters for one (1) year that its Products sold hereunder will at the time of shipment be free from defects in material and workmanship and will conform to Think Wireless's applicable specifications or, if appropriate, to Customer's specifications previously accepted by Think Wireless in writing.

If products sold hereunder are not as warranted, Think Wireless shall, at its option either refund the purchase price, or repair or replace the product, provided proof of purchase and written notice of nonconformance are received by Think Wireless, Inc. within one (1) year of date of purchase and provided said nonconforming Products are, with Think Wireless's written authorization, returned in protected shipping containers. Think Wireless will pay for transporting the repaired or exchanged product to Customer.

This warranty shall not apply to any Products Think Wireless determined to have been, by Customer otherwise, subjected to mishandling, misuse, neglect, improper testing, repair alteration, damage, assembly or processing that alters physical or electrical properties.

#### **b. LIMITATION ON LIABILITY**

In no event shall Think Wireless, Inc. be liable for any direct, indirect, special, punitive, incidental, exemplary or consequential damages, or any damages whatsoever, even if Think Wireless, Inc. has been previously advised of the possibility of such damages, whether in an action under contract, negligence, or any other theory, arising out of or in connection with the use, inability to use, or performance of the information, services, products, and materials available from this manual. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy. Because some jurisdictions do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of liability for consequential or incidental damages, the above limitations may not apply to you.

#### c. FCC REGULATIONS

FCC ID: V23TWDBMPSB-01

This equipment complies with FCC radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### 3. Pre-Installation Guidelines

#### a. INSTALLATION TOOLS

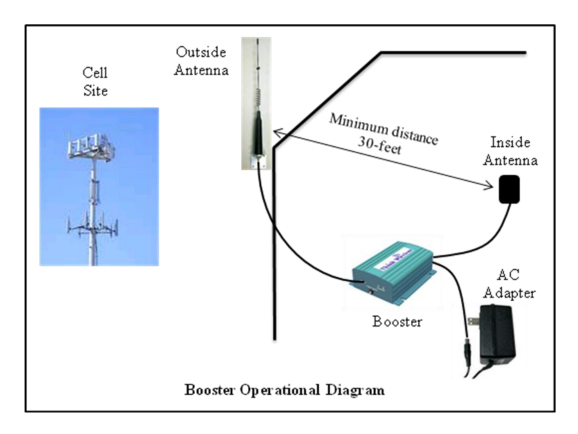
The following tools are required for installation:

- Standard wrench and philips head screwdriver
- Standard drill (optional)
- Mobile phone operating on 800 and/or 1900 MHz bands (any USA or Canadian mobile phone except Nextel)
- Wire fasteners (optional)

#### **b. INSTALLATION PROCEDURE**

#### Description of TWDBMPSB-01 System

The TWDBMPSB-01 Dual Band Wireless Amplifier/Repeater system provides cellular signal coverage to areas that have low signal strength to adequately operate a mobile phone. In these poor coverage areas it becomes difficult to place or receive calls and usually results in a dropped call. The TWDBMPSB-01 dual band amplifier/repeater system provides increased reception indoors by filtering, re-directing and amplifying the available signal. This translates into fewer dropped calls, safe, clear connections and stronger signals. The TWDBMPSB-01 dual band system operates with all carriers in the USA and Canada except Nextel.



The TWDBMPSB-01 system contains a dual band low power indoor antenna, amplifier/repeater unit and high gain omni-directional outdoor antenna. The outdoor omni-directional antenna must be installed and operate in a vertical position.

The outdoor omni-directional antenna, P/N ANTDBHUS-01, is installed outside of the building in a location with the strongest cellular signal as indicated by the bars on the mobile phone. The inside antenna must be mounted in a central location in the building that is 30' or greater from the outside antenna. The inside and outside antenna also must be separated by an exterior wall.

#### Typical In-Building Coverage

The TWDBMPSB-01 system is designed to provide optimal coverage for areas up to 3,000 square feet. Interior coverage varies based upon the building construction and materials. Typically the TWDBMPSB-01 system will penetrate 1-2 interior walls and 1 floor depending on construction material.

#### **Pre-installation Considerations**

Establish a site installation plan based upon desired central coverage area

- The inside and outside antenna must have a separation distance of 30 feet or greater, the outside antenna must be outside and separated from the inside antenna by an exterior wall. This avoids feedback/oscillation problems.
- Identify the outside antenna location. If the outdoor coverage area is very poor, the outside antenna should be placed on the side of the building where the signal is the strongest. If the signal is equally strong outdoors, the outside antenna should be placed in a secure, unobstructed area.
- Based upon the desired coverage area, choose a central location, and position the

TWDBMPSB-01 unit as high as possible for better coverage.

• For maximum coverage the location of the indoor antenna should have a direct line-of-site to as much of the coverage area as possible.

The location of the TWDBMPSB-01 unit must be accessible within reach of the supplied 50' cable and within 6' of an AC adapter (or an extension cord can be used). The TWDBMPSB-01 unit is not waterproof and must be kept in a dry location.

#### c. ELECTRICAL POWER

The TWDBMPSB-01 system includes an AC adapter 120 VAC to 5 VDC power supply that plugs into a standard 120 VAC receptacle (use P/N ADREPUS-01, a 120 VAC to 5VDC power supply.)

#### **WARNING!**

Only the provided AC adapter is to be used with the TWDBMPSB-01 system. Using any other AC adapter will harm the TWDBMPSB-01 amplifier/repeater unit, it can be detected and voids the warranty.

#### d. AMPLIFIER/REPEATER STATUS

Power LED GREEN- shows normal Status and TWDBMPSB-01 is operating normally.

**Power LED RED**– possible oscillation. Unit is not working properly. Please re-arrange antennas or move them further apart.

**Beeping** intervals of 3 seconds (up to 3 minutes) - possible oscillation. Please re-arrange antennas or move them further apart.

#### e. IN-BUILDING COVERAGE PROBLEMS

If the TWDBMPSB-01 unit is working properly and the coverage area appears to be smaller than anticipated, one or more of the following may limit the signal strength to the area.

- Physical obstructions attenuate the cell signal the path of the cell signal is weakened by objects. Large metal objects block or reflect the signal. Inspect the coverage area, rearrange any metal objects in the path of the cell signal and/or relocate the indoor antenna. You can also position the indoor antenna as high as possible.
- **Distance between inside and outside antenna** –Verify that inside and outside antennas are located at least 30' apart and separated by an exterior wall.
- **Cabling** examine coaxial cable run and verify that the cable is not kinked, coiled or damaged. Relocate cable to avoid kinks or coils.

#### f. COAXIAL CABLE RECOMMENDATIONS

A high quality low-loss (quad shield) RG-6 cable of up to 50-ft may be used to connect the outside antenna to the amplifier. A standard RG-174 cable of up to 6-ft may be used to connect an approved inside antenna to the booster. A standard RG-58 cable of up to 12-ft may be used to connect an approved inside antenna to the booster.

### 4. Home/Office Installation

Review pre-installation considerations and determine site installation plan.

1. Install supplied outside antenna (P/N ANTDBXTUS-01) with supplied hardware. Mount the outside antenna in a vertical position clear of metal objects and obstructions.

#### **WARNING!**

Only Think Wireless authorized antenna products may be used with the TWDBMPSB-01 system. Using unauthorized equipment may harm the TWDBMPSB-01 system and voids the warranty.

- 2. Connect one end of the 50' cable (P/N CBLREP-01) to the outside antenna. Secure cable to the side of the building with appropriate fasteners (not supplied). Route cable according to site installation plan to the TWDBMPSB-01 unit.
- 3. Attach the other end of the cable to the TWDBMPSB-01 unit on the port labeled outside antenna.
- 4. Connect the inside antenna (P/N ANTDBUS-01) to TWDBMPSB-01 connector labeled "Inside antenna."
- 5. Plug 120 VAC power supply to the TWDBMPSB-01 unit. Plug the other end into a standard household 120VAC receptacle.
- 6. If the power light on the TWDBMPSB-01 unit is green, then the TWDBMPSB-01 system is operating. Test the repeater by making a cell call.

### **5. Specifications**

#### **Amplifier/Repeater Unit** P/N TWDBMPSB-01

Frequency:

Uplink: 824-849 MHz and 1850-1910 MHz Downlink: 869-895 MHz and 1930-1990 MHz

- Modulations: CDMA/GSM850/GSM1900
- Dynamic Variable Gain: 60dB Max
- Impedance: 75 ohms (outside antenna connector), 50 ohms (inside antenna)
- Noise Figure: < 10dB</li>
- Power Consumption: Standby 5 vdc/0.5A, Uplink 5 vdc/2.5A Max.
- FCC approved, FCC ID: V23TWDBMPSB-01
- Dimensions: 4.5" l x 4.0" w x 1 " h (114mm x 102mm x 26mm)
- Weight: 10 oz
- RF Connections:

Outside Antenna Port: F-female connector Inside Antenna Port: SMA Female

- DC Power: Coaxial ID = 2.5mm, OD = 5.5mm (center positive)
- Indicator: Green/RED LED status indicator and audio alert

#### Outside Antenna P/N ANTDBHUS-01

- Radiation pattern: Omni-directional
- Gain: 5 dBi
- VSWR: < 1.5:1 @ 850 MHz; < 1.5:1 @ 1900 MHz
- Bandwidth VSWR: < 1.5:1 = 810-950 and 1800-1980 MHz
- Max input power: 5 watts
- Dimensions: 18" 1 x .75" OD (45.7 cm x .2 cm)
- RF connector: F female
- Wind rating: 150 mph
- Installation: supplied L-bracket and hardware wall or pole

#### **Inside Antenna** P/N ANTDBSUS-01

• Radiation pattern: Omni-directional

• Gain: Unity

■ VSWR: < 1.5:1 @ 850 MHz; < 1.5:1 @ 1900 MHz

■ Bandwidth VSWR: < 1.5:1 = 810-950 and 1800-1980 MHz

Max input power: 50 watts

• Dimensions: 2.5"x 2.9" x 0.42" ( 63mm x 75mm x 11mm)

RF connector: SMA male

#### Cable P/N CBLREP-50

Length: 50' (15.2m)
Impedance: 75 Ohm
RF connectors: F male

Attenuation at 800 MHz: 0.05 dB/ft
 Attenuation at 1900 MHz: 0.1 dB/ft

#### **Power Supply** P/N ADREPUS-01

Input: 120VAC 50/60 Hz
 Output: 5VDC 2.5A
 Mounting: Wall type
 Cord Length: 6 feet

• Output plug: 5.5 x 2.5 x 11mm

## 6. Antenna & Accessory Options

ANTDBPUS-01	Indoor/Outdoor directional 8/11dBi dual band panel antenna
ANTDBDUS-01	Dual band dipole antenna (rubber ducky type)
ANTDBCUS-01	Dual band ceiling mount antenna
CBLREP-30	Low loss RG-6 cable (quad shield), 30-feet
CBLRG174-06	RG-174 cable with sma male connectors, 6 feet
CBLRG58-12	RG-58 cable with sma male connectors, 12 feet

For up-to-date information, please visit www.thinkwireless.com.

### 7. Technical Support

Locate the serial number on the TWDBMPSB-01 unit before calling.

The serial number is located on the bottom of the TWDBMPSB-01 unit. The TWDBMPSB-01 serial number must be available to authorize technical support and/or establish a return authorization. For installation technical support, contact your dealer. For system warranty issues contact Think Wireless Technical Support between the hours of 9:00 AM and 5:00 PM EST, at 954-977-4470 or e-mail support@thinkwireless.com. The TWDBMPSB-01 system must be used with Think Wireless authorized equipment.