Wireless Home Phone Connect

DEVICE SPECIFICATIONS

Dual Band CDMA 800/1900 MHz Transmit Ranges - 200 mW (23dBm)

Chipset: QSC6055

Memory: 16 MB RAM/64MB Flash

Environment

- Operating temperature range: -10°C to + 50°C

- Storage temperature range: -40°C to +50°C

- Humidity: 5% to 95% (non-condensing)

RJ-11 Interface

-Ringer equivalence number (REN) 5.0

-Dynamic echo cancellation

-PSTN Emulation

Connectors

-Two RJ-11 interface jacks for telephone

GPS

-Integrated GPS for 911 support

TTY/TTD Compatible

E911 Support (system dependent)

LED Indicators

-Power/Battery status

-Message Waiting Indicator

Antenna

-2 dBi dipole antenna

AC-to-DC Switching Power Supply

-Voltage: 110 – 230 VAC -Frequency: 50/60 Hz

Dimensions: (H) 1.5" x (W) 7.0" x (D) 5.0"

Weight: 12 oz.

Battery Backup (Optional) - 1500 NiMH

- provide up to 2 hours talk time and up to 36 hours

standby time

The Wireless Devices Group introduces the Wireless Home Phone Connect

PACKAGE CONTAINS

- Wireless Home Phone Connect
- Standard Battery
- AC Adapter
- Antenna
- User Manual



Wireless Home Phone Connect provides users with a high-quality, home phone service on CDMA network.

Customers plug their existing home phone into the Home Phone Connect unit, complete the over-the-air service activation and begin to make calls, while keeping their existing home telephone number. The sleek device is a cost- efficient alternative to existing landline service and comes equipped with dual band fixed wireless with GPS.

Home Phone Connect Accessories



In Box - Battery Cover



In Box - Battery Pack NiMH 1500 mAh

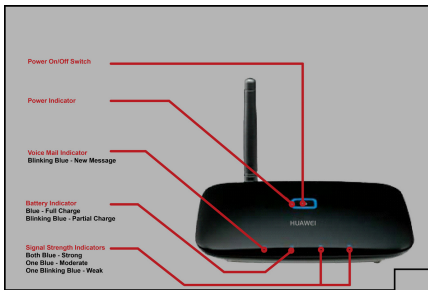


In Box - AC Adapter



In Box - Antenna

Device Overview



Signal Strength Indicators

Icon	Indicator	Status
Voice mail ☑	Blinking Blue	New Message
Battery	Blue	Full Charge
	Blinking Blue	Partial Charge
	Blinking Red	Low Charge
Signal Strength	Both Blue	Strong
Y Y 1	One Blue	Moderate
	One Blinking Blue	Weak
Power	Blue	The device is on

* Note: Never place a USB-based device into the USB port of the Home Phone Connect under any circumstances. Doing so may damage the device and negate its warranty. The port was designed for diagnostic purposes only; it is not intended for customer use.



Set up of the Home Phone Connect

STEP 1: Installing the battery in the Home Phone Connect

NOTE: The battery is intended for backup purposes only (in the event of a power failure). The device takes 3.5 hours to charge fully. The charge time may be impacted by environmental factors. Talk time is about 2 hours and standby time is about 36 hours, but the actual values vary with network environment.

Remove the battery cover. Carefully insert the battery connection cable into the battery port. The connection cable will click into place when correctly inserted. Place the battery in the battery slot and return the battery cover.



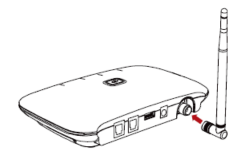
STEP 3: Installing the power adapter on the Home Phone Connect

Under normal usage, the device relies on the external power adapter for its power supply. Insert one end of the power adapter into the DC input port, and plug the unit into an AC wall outlet.



STEP 2: Installing the antenna on the Home Phone Connect

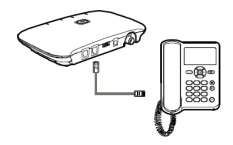
Make sure the device is turned Off. Align the antenna with the antenna port on the device as illustrated below. Screw the antenna into the port, ensuring that the connection is secure.



STEP 4: Connecting Home Phone Connect to a Telephone

The device provides two telephone ports. The ports use the same telephone number.

Plug one end of a telephone cable (RJ11) into a telephone port and the other end into the back of a home telephone or home telephone base unit.



NOTE: The telephone cable is not included.

Operations

Powering On and activating your Home Phone Connect

- 1. Press the button to power on the device. When the device is on, the power indicator will be blue.
- 2. Make sure you follow the instructions provided in the User Manual or Quick Start Guide to set up your device.
- 3. Dial *228 from your home telephone. (The phone must be connected to the Home Phone Connect device.)
- Press 1 and follow the prompts.
- Wait up to two minutes while your device is being programmed.
- You will receive a message that programming is complete.

IMPORTANT!

Your Wireless Home Phone Connect may not be compatible with 1. Dial *72. certain Home Security systems. Please check with your security system provider to confirm the compatibility requirements of your Home Security system.

Making Calls

- 1. Before making a call, make sure at least one signal strength indicator (\P , \P _{II} is lit up (or blinking).
- 2. Place a call by entering the desired telephone number. The number will be dialed automatically.
- 3. Hang up or return the phone to the receiver to ensure that you can receive calls.

NOTE: Your Wireless Home Phone Connect requires 10-digit dialing. Please use the three digit Area Code when dialing all local and long distance numbers. Your Wireless Home Phone Connect does not support rotary or pulse dialing phones.

Call Forwarding

Wireless Home Phone Connect allows customers to forward calls to another phone number, including your mobile phone or office number. Your home phone will not ring until you deactivate the service. Airtime applies to forwarded calls even if you send the call to wireline telephones. When forwarding calls to phone numbers outside your local calling area, you will be billed for any toll, long distance, and airtime charges incurred. Additional per-minute charges may apply to all forwarded calls. This feature is also known as "Immediate Call Forwarding".

To Activate Call Forwarding:

- 2. Immediately enter the phone number where you want calls to be forwarded. (e.g. *72-212-123-4567).
- 3. You will hear a confirmation tone.
- 4. Hang up your home phone or return your phone receiver to its base.

To Deactivate Call Forwarding:

- 1. Dial *73.
- 2. You will hear a confirmation tone.
- 3. Hang up your home phone or return your phone receiver to its base.

Home Phone Connect Incompatibilities

• The Wireless Home Phone Connect does not support incoming or outgoing fax service, Collect Calls (send and receive), select Home Security Systems and DSL Dial- Up (check with ISP).