

XLink Quick Start Guide

Thank you for purchasing an XLink Bluetooth Cellular Gateway. It allows you to route your wireless calls through your home phone system. This document will help you get your XLink up and running quickly, but please see our website: www.myxlink.com and click on "Support" for a full list of product features, customizable options, and installation tips.

Package contents:

- XLink BT or BTTN unit
- 9-volt DC power supply
- For BTTN models only: A telephone cord cable

Light indicator reference:

- Green solid: Indicates the unit is powered and running normally.
- Red flashing: Indicates the XLink has an active phone line plugged in to an incorrect port.
 - o For the XLink BT: Disconnect any telephone line connections until the red light goes off.
 - For the XLink BTTN: Disconnect any telephone line connections until the red light goes off. When reconnecting, be sure that the active phone line is plugged in to the correct port, as shown in the drawing on reverse.
- Blue light:
 - Solid: Indicates the XLink is connected to a cell phone on that line.

 Flashing fast: Indicates the line is in pairing mode. Use your cell phone to search for the XLink



Pairing cell phones with your XLink:

- 1. Make the connections to the XLink BT or BTTN as indicated.
- 2. Hold down one of the three line buttons until it starts flashing rapidly, which takes about 6 seconds.
- 3. Search for Bluetooth devices on your cell phone until it indicates it has found an XLink. See your cell phone owner's guide for more information on its Bluetooth settings.
- 4. Enter the PIN number: 0-0-0-0

Note: A paired line and cell phone can be "unpaired" by holding down the blue line button for about 6 seconds, until it flashes rapidly.

Dialing with your XLink:

• Pick up any handset ("handset" is used in this guide to refer to any home/office phone connected to the XLink) wired to the XLink and dial as you normally would. If you hear an error tone (a series of rapid beeps), that means there are no cell phones available to make the call. Be sure at least one cell phone is paired to the XLink and within Bluetooth range.

- On BT models, the XLink checks the lines in order (1, 2, 3) and uses the first cell phone it finds. On BTTN models, the XLink will by default dial out on the land line, if available, before it tries the cell phones in order.
- To dial a call through a specific cell phone, dial the line number (1, 2, or 3) to which the cell phone is paired, press "flash" (or whatever method you use to switch lines using Call Waiting) on your handset, then dial the number or use speed dial as usual. On a rotary dial phone, quickly press and release the hook switch for "flash."
- To use your cell phone speed dial (eg. "dial 1 for voice mail", supported by some cell phones)
 pick up any phone, optionally select the line as above and dial the speed digit and # on your
 handset.
- To use voice dialing, pick up any phone, optionally select the line as above, press ##, and say the name or follow voice prompts from the cell phone. On a rotary-dial or non-dial telephone, pick up the phone, optionally select the line as above, press and release the hook switch and then say the name or follow voice prompts from the cell phone.

Answering calls on your XLink:

- Each cell phone line on the XLink has a distinctive ring pattern, allowing you to easily determine which phone line is ringing. Please note that many cordless phones do not support this feature.
- The XLink can also be configured to add the cell phone line number to the calling line ID information. See the website for more details.
- On BTTN models, the incoming land line rings normally.
- The "flash" key on your home phones can toggle between calls, just as with call waiting.

Managing the Bluetooth connection:

- Once the XLink is paired with a cell phone it automatically tries to connect to that phone when it comes in range. The slow flashing light indicates that the XLink is searching for the cell phone on that line, but cannot find it. When the cell phone comes in to range, it automatically connects to the cell phone and the light goes solid.
- If you are on a cell phone call and walk in to Bluetooth range, the XLink connects to your cell
 phone and routes the call to your handsets. Simply pick up any handset to continue the call. If
 you get a dial tone on the handset, press * # to connect the call. See www.myxlink.com for
 details.
- To prevent live calls from being transferred automatically, or to have a live call on a handset transfer to the cell phone, press the blue button (which will be on, or flashing) once. The light turns off. If you were on a call, audio is transferred to the cell phone.

• When the light is off (but the line is paired), press the button once to make the XLink start searching for the cell phone.

Updating the XLink's internal software:

This product has the ability to be software-upgraded. We are continuously releasing updates as new cell phones are released. Please let us know about any issues you may encounter so that we can fix them. You can also use our software to make adjustments to the volume of your XLink and other settings. To update your XLink's internal firmware, you must use a Windows-based computer:

- Download the free software from our website: go to <u>www.myxlink.com</u>, click on "Support" and then "Software Updates."
- Install the software on your computer.
- Connect the XLink to your computer using a standard USB cable (the same type used to connect most printers).
- Open the software and follow the prompts.

Static or interference issues are usually caused by WiFi or other devices and can usually be resolved by moving things around. For more help, please see our website at www.myxlink.com click on "support." You can also send an email message to support@myxlink.com