

Broadband Audio Receiver/Player

hands-free Internet delivery of timely audio announcements and music on hold

1-888-798-HOLD

www.easyonhold.com



iLink Broadband Receiver/Player
made in USA

The iLink connects nightly to our studio for automatic programming.

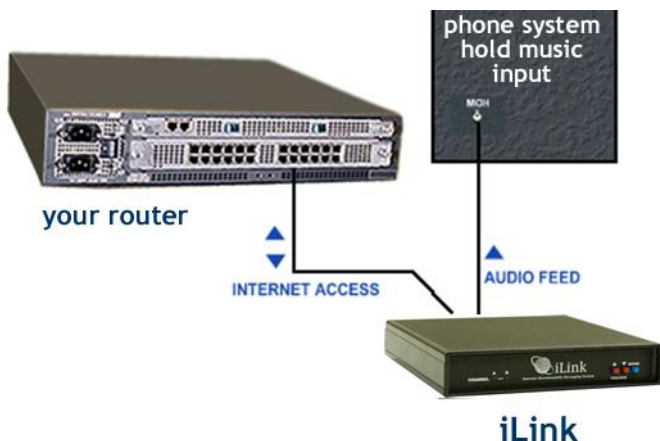
When you receive your iLink Broadband Audio Receiver/Player, it will be pre-loaded with your approved custom music on hold production. I will also be programmed to "call out" to our studio over the Internet.

AUTOMATED UPDATES

Internal software tells the iLink to contact our studio every night, connecting to its host computer at the Easy On Hold studio. If a new audio message is found, it is loaded and begins to play. Out of date recordings can be automatically deleted on a specific day.

GET THE MOST OUT OF YOUR iLink

Recordings can be prepared weeks or months in advance and scheduled to be in use at just the right time. Time-sensitive and highly relevant content is appreciated by callers on hold. Fourth of July week, Labor Day hours, holiday and year-end announcements can be created now.



SET UP PROCEDURE

The iLink can be set up anywhere you have a LAN connection and access to the MOH port on your telephone system.

POWER SUPPLY

With the power switch off, plug in the iLink power supply in a standard outlet.

INTERNET CONNECTION

Connect the included Ethernet cable to the Ethernet Jack located on the back of the iLink; run Ethernet cable to a router supplying an always-on broadband Internet connection.

AUDIO CONNECTION

Connect the iLink audio output to your telephone system MOH (music on hold) input. Be sure your input is active (check phone system manual).

POWER ON

Turn the power switch to the on position. The iLink will begin playing audio into your phone system. Nightly, during overnight hours, the iLink will connect to our studio (using port 3030 or port 80 connection) to check for updates.