

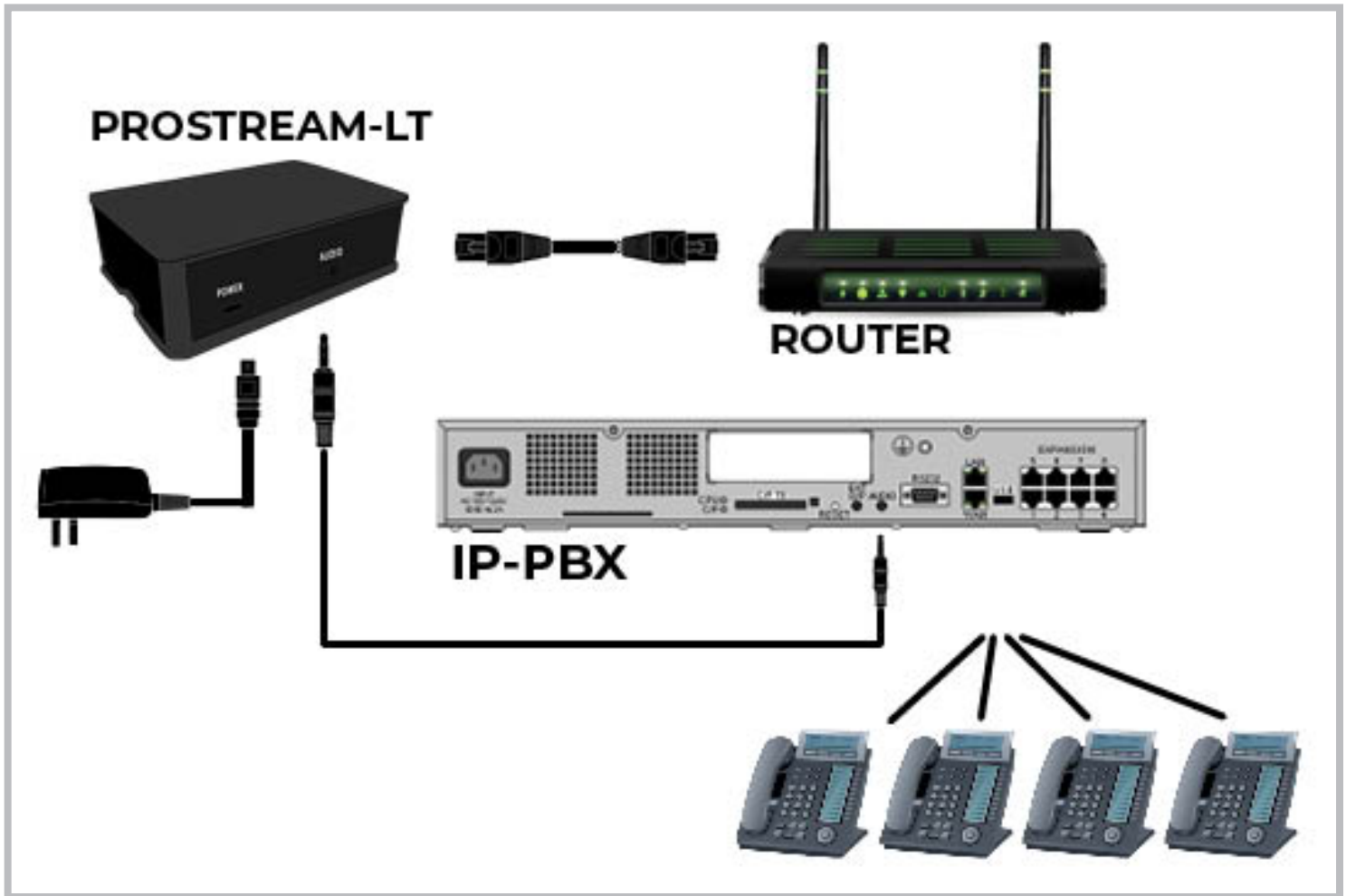
EOH ProStream LT

INSTALLATION AND FEATURES



The ProStream LT delivers your custom streaming content 24/7.

<https://easyonhold.com/contact/>



To install:

For wired connection: Connect ethernet cable between device and internet service that allows Port 80 traffic.

Plug in the power connector.

Connect audio cable to phone system or overhead speaker amplifier.

Adjust volume using buttons on the device and/or your amplifier (if applicable).

For wireless connection: obtain a custom configuration file from Easy On Hold support, containing SSID and PASSWORD. The ProStream can be configured for private wireless networks by request.

NOTE: For use with copyrighted content provided by Easy On Hold® only.

Features

Failover

If a ProStream LT device cannot re-connect to the internet within a time period of about 4 minutes, audio files (up to 300 MB) that have been loaded into an onboard memory on the device will begin to play continuously. When the device is able to reconnect to the internet, streaming immediately resumes.

Reporting

Each ProStream LT device reports connectivity to our support team at regular intervals.

Wireless Option

Wireless connectivity may be required in situations in which the location of the phone system is far from an internet access point. For this purpose, the ProStream LT is built with an internal Wi-Fi antenna.

Static I.P. or DHCP

The ProStream LT can be configured DHCP or STATIC I.P. Preferences are configured by the Easy On Hold[®] Support Team prior to shipping.

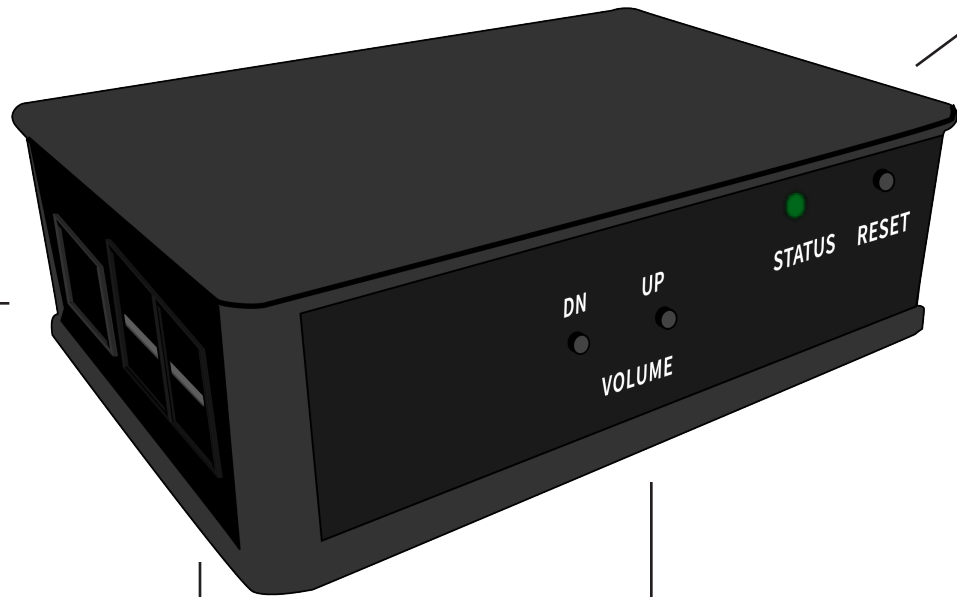
Port Configuration

The ProStream LT outputs a continuous analog audio stream via 3.5mm audio jack.

A very minimalistic port utilization scheme reduces the amount of unique firewall settings required. The device specifications do not change over time, however settings can be changed easily, using a .txt file, provided by Easy On Hold[®] loaded via USB.

- **Port 123:** Time Synchronization Protocol
- **Port 80:** TCP HTTP (HyperText Transfer Protocol) - for transferring web pages
- **Port 443:** TCP HTTPS - HTTP Protocol over TLS/SSL (encrypted transmission)
- **Port 53:** DNS
- **URL:** streaming.easyonhold.com or streaming.brandimusic.com

ProStream LT Ports



ETHERNET

Ethernet cable port for wired internet connection.

VOLUME

The player produces line-level audio from this stereo 3.5mm jack.

USB

Used for programming the device prior to shipping. In most applications you will not use this port.

STATUS LIGHT

STEADY ON/OFF BLINK: Playing stream normally.
DOUBLE FLASH BLINK: Playing failover audio files.

RESET

The reset button is used to restart the device. This is only used during programming.



POWER

Micro-USB type connection for 12 volt VDC power supply.

AUDIO OUT

To change the output volume of the device, press and release the **UP** or **DN** button. Wait 5 seconds to hear the change. Repeat if necessary.

Specifications

Power Supply: 12 VDC

Internet: RJ45 10/100

Easy On Hold Sample Rate: 128k mono .mp3

Brandi Music Sample Rate: 192k stereo .mp3

SSH: Enabled; disabled only upon request

Dimensions: 3.7" X 2.5" X 1.1"

Weight: 2.0 LB with packaging

Bandwidth Consumption @ 128k: 0.025 GB/hr.

Bandwidth Consumption @ 192k: 0.13 GB/hr.

In The Box

ProStream LT Device

DC Power Adapter

RCA to 3.5mm Cable - 10 ft.

Ethernet Cable - 7 ft.

3.5mm Mono-to-RCA Audio Connector

Earbud Headphones

Hook-and-Loop Mounting Strips

Packaging and contents subject to change based on availability.



SUPPORT

+1-888-798-4653

support@easyonhold.com

easyonHold[®]
the music on hold expertsSM

© copyright Easy On Hold[®]

+1-888-798-4653

support@easyonhold.com

<https://easyonhold.com>

easyonHold[®]
the music on hold expertsSM