



HOW VOICELINK WORKS

Two Paths to POTS Line Replacement

CONNECT

LTE & 5G Routers



CONTACT + ATA PATH

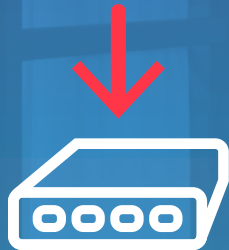
- Uses VoIP & Data
- More Ports At Once

VOICELINK DONGLE PATH

- Uses VoLTE
- One to One
- Highly Secure

CONTACT

UCaaS Platform



ATA

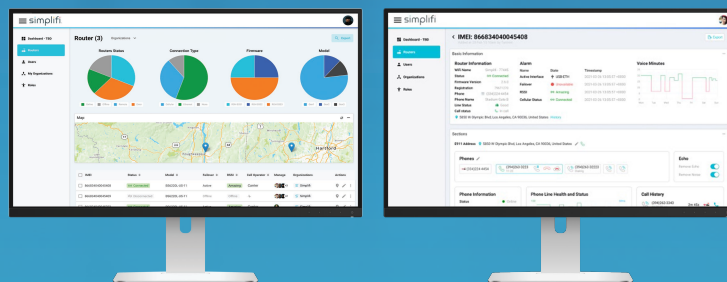
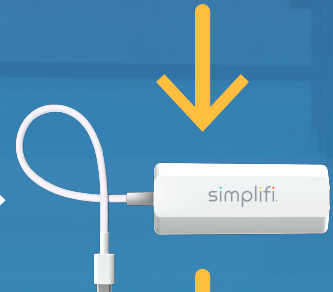
Connect creates the connection to Cloud or VoLTE networks with an app for easy install



POTS end points pair with a Connect router through ATAs or Voicelink RJ-11 Smart Dongle

VOICELINK

RJ-11 Smart Dongle



Both paths utilize Simplifi's Remote Management Portal with the Voicelink module for remote management of the entire network down to the device and line data. Critical and cost effective for management, support, and troubleshooting.

CONNECT + VOICELINK

SIMPLIFI CONNECT ROUTER

- Plug n Play enterprise-grade LTE router
- App for easy installation and setup
- Remote Management platform for network management

VOICELINK RJ-11 DONGLE

- RJ-11 to USB smart dongle
- Add-on to Connect router
- Highly secure, uses VoLTE network



VOICELINK DASHBOARD

Add-on to remote management portal. This let's you remotely manage entire network including:

- Routers
- Endpoints
- Line data
- And much more



Ready to join The Resiliency?

Contact: Sales@Simplifi.io • 239-919-8551

Networks

BS6425L-AF-11
LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71
WCDMA: B2/B4/B5
BS6425L-A-11
LTE FDD: B2/B4/B12
WCDMA: B2/B4/B5
BS6425L-V-11
LTE FDD: B4/B13

Data Speeds

LTE - FDD CAT4 Max150Mbps (DL), Max 50Mbps (UL)
DC-HSPA+ DL 42 Mbps
HSUPA - UL 5.76Mbps

WLAN

Dual-Band/802.11 b/g/n/ac, WPA / WPA2/WPA2 Enterprise

USB (3.0)

USB (Host) HS and FS

LAN

(10/100/1000 Base-T)

RJ-45 Modular Jack on side panel for TCP / IP, PPP, UDP

SIM

1.8V and 3.0V standard USIM (2FF)

LED Indicators

Cellular network status (1 ea.)
LAN traffic (1 ea.)
USB traffic (1 ea.)

Power Supply Requirements

120/240 VAC at 10VA (10W) max

Outline Dimensions

(Less AC prongs and mounting tab)
4.1" (104mm) Height
2.2" (56mm) Width
2.0" (51mm) Depth

Weight

7 oz (198 g)

Operating Temperature

-10°C to +40°C

Storage Temperature

-30°C to +70°C

Approvals

PTCRB, 3GPP
FCC parts 2 and 15
CE, TUV