

8 Port Analog

Failover VoIP Gateway

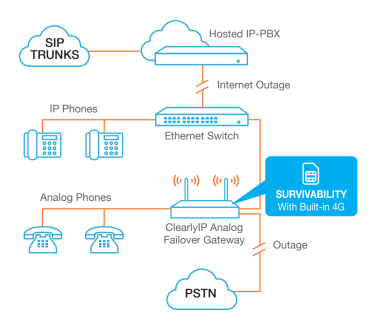


- » Multi-Carrier 4G Wireless
- >> Up to 250 SIP Devices
- >> Fully Automated Failover
- >> 6 FXS / 2 FXO Ports
- >> Optional Battery Backup



Experience Uninterrupted Calling–Even During Internet or Power Outages

The ClearlyIP VoIP Failover Gateway plugs easily into your LAN and offers both a secondary registration point for your IP Handsets and dial tone from ClearlyIP to your site's analog equipment using its 6 built-in FXS ports. Whenever there's an Internet or PBX service disruption—even during power outages—the gateway's innovative design allows a built-in 4G multi-carrier wireless link to take over, routing voice calls until your primary connection is restored—essential for ensuring 911 call completion.



KEY FEATURES:

- 3 4G Built-In: Turn-key multi-carrier solution for surviving Internet and power outages.
- Fails automatically to SIP trunking during any cloud PBX outage.
- Station-to-station calling stays inside your LAN whenever the gateway is handling traffic, saving bandwidth for external calls.
- » 6 FXS ports allow direct connections to legacy voice devices.
- Strong security: TLS/SRTP encryption, whitelist/blacklist, brute force login prevention, etc.
- Seasy Deployment: Managed locally via web GUI or cloud by ClearlyIP.



APPLICATIONS



Survivability

- Delivers a cost-effective business continuity solution for voice with turn-key simplicity.
- >> Handles critical emergency calling survivability, including dialtone for elevator phones, door boxes, public area phones and other life-safety equipment.



- Delivers survivability that can exceed legacy POTS line performance.
- » Replaces legacy lines at small businesses.
- >> Front-ends analog key system PBX systems.
- » Battery backup option available.

SPECIFICATIONS

PROTOCOLS

» Call Control: SIP/UDP and SIP/TCP

Protocols: HTTP/HTTPS, SSH, DHCP, DNS, RTP/RTCP, STUN, NTP, TLS

>> VPN Clients: OpenVPN

MEDIA PROCESSING

» Codec: G.711u, G.711a, G.729a

» DTMF: RFC2833, SIP-INFO, Inband

MANAGEMENT & PROVISIONING

» Local Administration: HTTPS

Auto-Provisioning: TFTP, FTP, HTTP, HTTPS, DHCP Optio 66

>> Cloud Managed: ClearlyIP Managed Option

CERTIFICATIONS

Wireless Carriers: Verizon, AT&T, T-Mobile, U.S. Cellular, Rogers, Telus, CellCom

» Regulatory: GCF, FCC, IC, RoHS, WHQL

HARDWARE

» Voice Ports: 6 FXS, 2 FXO

>> 4G Module: FDD-LTE

Network Ports: 2x 10/100/1000M adaptive Ethernet ports (1 LAN, 1 WAN)

>> Weight (net): 2.6lbs (1.2kg)

» Power: 12 Vdc / 2A

>> Power Consumption: 18w

>> Optional Battery Standby: Up to 10 hrs

» Mounting: Desktop / Rackmount

Operating Temperatures: 0°C - 40°C, Humidity: 10% to 90% RH (non-condensing)

Storage Temperatures: -40°C - 70°C, Humidity: 5% to 90% RH (non-condensing)