











- O This IP PBX is designed for offices of up to 50 users and supports up to 16 concurrent calls.
- The QX50 comes with 16 IP devices activated and can scale up to 48 devices.
- The QX50 has two FXO analog PSTN connections and two FXS analog station ports.
- The QX50 includes SIP trunking, so it can connect directly to an ITSP with no additional equipment.



<mark>QX</mark>200

- This IP PBX is designed for offices of up to 200 users and supports up to 64 concurrent calls.
- O The QX200 comes with 24 IP devices activated and can scale up to 200 devices.
- The QX200 has four FXO ports to connect to the PSTN and two FXS ports for analog phones or fax machines.
- O The QX200 includes SIP trunking, so it can connect directly to an ITSP with no additional equipment.



QX2000

- O This IP PBX is designed for offices of up to 2,000 users and supports up to 300 concurrent calls.
- O The QX2000 comes with 300 IP devices activated and can scale up to 2,000 devices.
- With the purchase of additional QX Gateways, FXS, FXO, ISDN BRI, E1 and T1 ports may be added to the system.
- The QX2000 includes SIP trunking, so it can connect directly to an ITSP with no additional equipment.



Free Features for IP PBXs

All of the QX IP PBXs include all of the features below, greatly reducing the cost of ownership.

- Voicemail
- Call Statistics
- Call Blocking
- Many Extension Ringing
- Call Hunting
- o Find Me Follow Me
- O Call Forwarding
- Three-Way Conferencing
- O Call Hold
- o Hiding Caller ID
- O Call Park
- Call Transfer
- O Call Pickup

- Call Paging
- Intercom
- Call Waiting
- Call Queue Auto Redialing
- Do Not Disturb
- Speed Calling
- Hold Music Upload
- Streaming Hold Music
- Play Hold Music from Audio Line-In
- O Distinctive Ringing
- O Unified Messaging
- Auto Attendant
- Directory Assistance
- Dial Plans (Call Routing)
- Outlook Add-in
- O HotKeyCall
- O Time of Day Routing
- T.38 Fax Support
- O Custom Language Rack
- Kick Back
- O Hot Desking
- Remote Extensions
- Automatic Downloading of Call Statistics
- Voicemail Fast Forward/Backward During Playback
- Click to Dial (with URL or from GUI)
- Zero-Out for Auto Attendant
- Speed Dial Configuration from the phone handset
- Outgoing Call Blocking from the phone handset

Supported SIP Phones

Panasonic





















Supports IP Devices

Epygi makes it simple for small enterprises to integrate telephony and surveillance equipment by connecting:

- IP video phones make it easier to communicate with local and remote employees.
- IP security cameras can record and store video.
- Door Access Control allows employees to speak to visitors and grant or deny them access.
- Paging systems allow supervisors to make announcements to designated areas of the office.



- O This Gateway supports four FXO connections for phones and analog devices.
- The QXFXO4 supports four simultaneous calls.
- The QXFXO4 is a stand-alone, SIP compliant device that also includes a firewall, VPN capability and an Auto Attendant for two-stage dialing.
- This system can be used to IP-enable a legacy analog PBX by connecting the FXO ports to FXS extensions.
- Integrating this product with any QX IP PBX allows the Gateway to then be managed through the IP PBX's GUI.



QXISDN4

- The QXISDN4 Gateway includes four ISDN BRI connections for phones and analog devices to connect to a company's central office or local PBX.
- The QXISDN4 supports eight simultaneous calls.
- The QXISDN4 is a stand-alone, SIP compliant device that also includes a firewall, VPN capability and an Auto Attendant for two-stage dialing.
- O This system can be used to add inbound lines and balance outbound call volumes.
- Integrating this product with any QX IP PBX allows the Gateway to then be managed through the IP PBX's GUI.



QXE1T1

- O The primary function of this system is to bridge traditional PBX traffic to the Internet.
- A single E1/T1 port supports 30 and 24 simultaneous calls for E1 and T1 devices respectively.
- Integrating this product with any QX IP PBX allows the Gateway to then be managed through the IP PBX's GUI.



QXFXS24

- This Gateway allows existing analog phones to join the new VoIP network.
- It is equipped with features including a detailed call routing table with digit manipulation options.
- Integrating this product with any QX IP PBX allows the Gateway to then be managed through the IP PBX's GUI.

Complimentary Features of Epygi Gateways

- Auto Attendant
- Dial Plans (Call Routing)
- Time of Day Routing
- T.38 Fax Support
- O Custom Language Pack
- Browser Configuration
- STUN/NAT Traversal
- Remote Diagnostics and Software Upgrade
- Remote System Log Analysis and Download
- Policy and Service Filtering
- Stateful Inspection Firewall
- VPN (IPSec, L2TP, PPTP, 3DES)
- IDS
- LAN DHCP Server/WAN DHCP Client
- WAN DHCP Client
- OYNDNS Support
- O DNS Server
- SNTP
- SNMP
- SMS
- PPPoE
- PAP/MS CHAP
- Centralized Provisioning



Epygi Technologies, LTD. is a worldwide manufacturer of award-winning IP PBXs and Gateways. Founded in 2000 and based in Plano, Texas, Epygi enhances small enterprises by producing products that are feature rich, cost effective and have a low total cost of ownership.

The Epygi line of QX IP PBXs and Gateways are reliable, secure and easy to install and use and offer outstanding benefits with an unparalleled range of advanced features. With up to 2,000 IP extensions supported, the IP PBXs can connect to a variety of SIP manufacturers. Epygi's customers are able to improve their productivity, lower operating expenses and enhance their image while affording the latest in telecommunications equipment.

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