

Epygi's QX products are compact, fully rack-mountable and housed in a metal enclosure. They are made to mix and match for a fully customizable system to fit every consumer's specific needs. With the purchase of a rack-mounting kit, the units also come with two DC power cables for power redundancy. With built-in auto-configuration, firewall and secure VPN support, Epygi's QX IP PBXs and Gateways are SIP-compliant and designed for a more user-friendly experience. Our PBXs come with a wide range of useful telephony features specific to your company's unique needs with ease of installation, maintenance and use. The Gateways can be utilized to include additional FXO, FXS, T1 or E1 ports to any of Epygi's or other manufacturer's IP PBXs. Integrating an Epygi QX Gateway with any QX IP PBX allows for the Gateway to be managed through the IP PBX's GUI. Epygi is also cross-certified with a broad selection of IP phones and SIP trunk providers, in order to provide you with a completely integrated communications package.

### QX IP PBXs





Capabilities	
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IP phones	12
Additional IP phones with keys	20
Total phones	32
Concurrent calls	6
Additional concurrent calls with keys	4
Ethernet LAN ports	1
Ethernet WAN ports	1
Audio In port	1
Audio Out port	1
SD slot	1

Interconnection with QX Gateways			
GATEWAYS	Recommended Number (max)		
QXFXO4	2		
QXISDN4	1		
QXE1T1	1		
QXFXS24	1		





Capabilities	
Analog phones	2
IP phones	16
Additional IP phones with keys	32
Total phones	50
Concurrent calls	16
FXO PSTN ports	2
Ethernet LAN ports	1
Ethernet WAN ports	1
Audio In port	1
Audio Out port	1
SD slot	1

Interconnection with QX Gateways				
GATEWAYS	Recommended Number (max)			
QXFXO4	4			
QXISDN4	2			
QXE1T1	1			
QXFXS24	2			

#### QX200



Capabilities	
Analog phones	2
IP phones	24
Additional IP phones with keys	176
Total phones	202
Concurrent calls	64
FXO PSTN ports	4
Ethernet LAN ports	1
Ethernet WAN ports	1
Audio In port	1
Audio Out port	1
SD slot	1

Interconnection with QX Gateways					
GATEWAYS Recommended Number (max)					
QXFXO4	16				
QXISDN4	8				
QXE1T1	2 (E1 mode), 3 (T1 mode)				
QXFXS24	8				





Capabilities	
IP phones	100
Additional IP phones with keys	400
Total phones	500
Concurrent calls	80
Ethernet LAN ports	1
Ethernet WAN ports	1
Audio In port	1
Audio Out port	1
SD slot	1

Interconnection with QX Gateways			
GATEWAYS	Recommended Number (max)		
QXFXO4	20		
QXISDN4	10		
QXE1T1	3 (E1 mode), 4 (T1 mode)		
QXFXS24	16		

#### QX3000



Capabilities	
IP phones	200
Additional IP phones with keys	2,800
Total IP phones	3,000
Concurrent calls	500
Ethernet LAN ports	1
Ethernet backup	1

Interconnection with QX Gateways			
GATEWAYS	Recommended Number (max)		
QXFXO4	32		
QXISDN4	32		
QXE1T1	16 (E1 mode), 20 (T1 mode)		
QXFXS24	100		





Interconnection with QX Gateways			
GATEWAYS	Recommended Number (max)		
QXFXO4	32		
QXISDN4	32		
QXE1T1	20 (E1 mode), 24 (T1 mode)		
QXFXS24	100		

## Licensable Features for QX IP PBXs

Epygi's QX line comes equipped with many free features and the availability to select from an extensive array of additional features for purchase. Licensable features range from call center solutions to video conferencing, to allow for a custom UC solution for your business without incurring unnecessary costs.

Please Note: All the applicable QX3000 feature licenses can still be purchased for QX2000 at the same price.

Features	0×50	QX50	0×500	QX500	QX3000	QX5000
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IP Phone Expansion Key This phone expansion key enables up to 1, 4, 8, 16, 32, 64, 128, 256, 512 or 1024 additional local IP phone	4, 8, 16 ext.  Max 32 IP phones	4, 8, 16, 32 ext.  Max 48 IP phones	4, 8, 16, 32, 64, 128 ext.	4, 8, 16, 32, 64, 128, 256 ext.	4, 8, 16, 32, 64, 128, 256, 512, 1024 ext.	4, 8, 16, 32, 64, 128, 256, 512, 1024 ext.
extensions on the IP PBXs.	Wide 62 ii priorios	Wildx 40 II phonos	Max 200 IP phones	Max 500 IP phones	Max 3,000 IP phones	Max 5,000 IP phones
Concurrent Call Expansion Key Allows additional concurrent calls	2, 4 Expansion Key Max 10 concr. calls	N/A	N/A	N/A	N/A	N/A
Audio Conference Key An integrated conferencing feature that allows your company to stay connected and current around the globe.	<b>4, 8, 16 users</b> Max 16 users	<b>4, 8, 16 users</b> Max 16 users	4, 8, 16, 32 users Max 32 users	4, 8, 16, 32 users Max 48 users	4, 8, 16, 32 users Max 288 users Max 95 users in 1 conf. bridge	4, 8, 16, 32 users Max 288 users Max 95 users in 1 conf. bridge
Video Conference Server As an add-on feature to the Audio Conference Key, companies can view both local and remote users' video on the QX.	8 users Max 8 video users	8 users Max 8 video users	8 users Max 16 video users	8 users Max 24 video users	8 users Max 104 video users Max 48 users in 1 conf. bridge	8 users Max 104 video users Max 48 users in 1 conf. bridge
DCC Support This PC-based application allows you to view the current status/presence of team members in your office, instantly click to dial those users, open chat sessions, update your presence with pre-configured statuses and add custom text.	Basic - 1 user Max 6 watched ext. per user Professional - 1 user Max 32 watched ext. per user	Basic - 1 user Max 6 watched ext. per user Professional - 1 user Max 50 watched ext. per user	Basic - 1 user Max 20 watched ext. per user Professional - 1 user Max 200 watched ext. per user	Basic - 1 user Max 20 watched ext. per user Professional - 1 user Max 300 watched ext. per user	Basic - 1 user Max 20 watched ext. per user Professional - 1 user Max 300 watched ext. per user	Basic - 1 user Max 20 watched ext. per user Professional - 1 user Max 300 watched ext. per user
Automatic Call Distribution (ACD) Used by call centers to handle basic inbound call queuing and distributing the calls to the agents.	N/A	Small All users can be configured as agents	Medium All users can be configured as agents	Medium All users can be configured as agents	Enterprise All users can be configured as agents	Enterprise All users can be configured as agents
Epygi ACD Console (EAC) This per-seat web based application gives agents and supervisors full control of their call center.	N/A	1, 5,10 users Max 15 users*	1, 5,10, 20 users Max 30 users*	1, 5,10, 20 users Max 50 users*	1, 5,10, 20 users Max 300 users*	1, 5,10, 20 users Max 300 users*
Barge-In Silent Monitoring, Agent Whisper and Supervisor features can be an add-on to the Automatic Call Distribution or as a stand-alone feature.	N/A	Medium Activates feature for all users	Medium Activates feature for all users	Enterprise Activates feature for all users	Enterprise Activates feature for all users	Enterprise Activates feature for all users
Call Recording Record PBX, SIP or PSTN calls on the QX and store the recordings either locally on the QX by using internal memory or on an external server.	2, 4, 8 ports Max 10 ports	2, 4, 8 ports Max 12 ports	2, 4, 8, 16 ports Max 20 ports	2, 4, 8, 16, 32 ports Max 48 ports	2, 4, 8, 16, 32 ports Max 240 ports	2, 4, 8, 16, 32 ports Max 320 ports
Calling Cost Control Allows to limit and control the calling costs when making calls through payable routing rules.	Small Activates feature for all users	Small Activates feature for all users	Medium Activates feature for all users	Medium Activates feature for all users	Enterprise Activates feature for all users	Enterprise Activates feature for all users
Automatic Outbound Calling (AOC) Automate outbound calls directly to clients.	N/A	1, 5 Concurrent Calls Max 16 Calls	1, 5, 10 Concurrent Calls Max 64 Calls	1, 5, 10 Concurrent Calls Max 80 Calls	1, 5, 10 Concurrent Calls Max 500 Calls	1, 5, 10 Concurrent Calls Max 700 Calls
Third Party Call Control (3PCC) The QX has a full featured Application Programming Interface (API). Applications can be designed to gain direct access to the QX IP PBX to enhance the feature offerings of this system.	Small 3PCC Activation License	Small 3PCC Activation License	Medium 3PCC Activation License	Medium 3PCC Activation License	Enterprise 3PCC Activation License	Enterprise 3PCC Activation License
System Redundancy Activation 1+1 redundancy design where a second unit is running as an active standby unit.	N/A	Small Secondary unit must be purchased.	Medium Secondary unit must be purchased.	Medium Secondary unit must be purchased.	Enterprise Secondary unit must be purchased.	Enterprise Secondary unit must be purchased.
Epygi Hotel Console (EHC) EHC is a licensable hotel application which provides telephone control and billing of telephone calls for hotel rooms, as well as supplementary functions such as room status, wake up calls, do not disturb and management of minibar items.	N/A	EHC Small Activation Key	EHC Medium Activation Key	EHC Medium Activation Key	EHC Enterprise Activation Key	EHC Enterprise Activation Key
iQall Advanced Features Allows users to alternate between their smartphone and desk phone without the call being disconnected. Users will also get new voicemail or missed call notifications to the iQall application installed on their smartphone.	<b>4, 8, 16 users</b> Max 32 users	4, 8, 16 users Max 48 users	4, 8, 16 users Max 200 users	4, 8, 16 users Max 500 users	4, 8, 16 users Max 3,000 users	4, 8, 16 users Max 5,000 users

<sup>\*</sup> The number of active EAC sessions may vary depending on the system load by other IP PBX processes, such as the Call Recording.



# QX Gateways

## QXE1T1



Capabilities				
E1/T1 port	1			
Ethernet LAN ports	1			
Ethernet WAN ports	1			
Call Routing capable of modifying caller ID or time of day routing				
Firewall, VPN Router, Auto Attendant, Stacking Options, Failover				

### QXFXS24



Capabilities				
FXS ports	24			
Ethernet LAN ports	1			
Ethernet WAN ports	1			
Call Routing capable of modifying caller ID or time of day routing				
Firewall, VPN Router, Stacking Options, Failover				

## QXFXO4



Capabilities				
FXO PSTN ports	4			
Ethernet LAN ports	1			
Ethernet WAN ports	1			
Call Routing capable of modifying caller ID or time of day routing				
Firewall, VPN Router, Auto Attendant, Stacking Options, Failover				

## QXISDN4



Capabilities				
ISDN BRI ports	4			
Ethernet LAN ports	1			
Ethernet WAN ports	1			
Call Routing capable of modifying caller ID or time of day routing				
Firewall, VPN Router, Auto Attendant, Stacking Options, Failover				

# QX Gateway Converted to IP PBX



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Capabilities				
IP phones	16			
Additional IP phones with keys	32			
Total phones	48			
Concurrent calls	16			
ISDN BRI ports	4			
Ethernet LAN ports	1			
Ethernet WAN ports	1			
Call Routing capable of modifying caller ID or time of day routing				
Firewall, VPN Router, Auto Attendant, Stacking Options, Failover				

Licensable Features for QX Gateways	QXE1T1	QXFXO4	QXFX524	QXISDN4
Gateway Hosted Survivability  Allows your company's telephones to work, even when the broadband link or Hosted PBX are down. Users can also use this feature to provide access to remote phones in a branch office.	Available	Available	N/A	N/A
QXISDN4+ IP PBX Activation  Once installed and activated, the Gateway will function as an IP PBX and cannot be changed back. All the applicable QX50 feature licenses can be purchased and activated, except for ACD, AOC and EAC licenses. The QXISDN4+ doesn't support Audio In, Audio Out and a SD card.	N/A	N/A	N/A	Available