





Epygi QX1000: Pure SIP Enterprise IP PBX

The Epygi QX1000 introduces a new generation of Epygi products offering increased capacity for IP phones and licensable features. This solution supports 1,000 IP users and can handle 300 concurrent calls to outside parties. Continuing in the direction of Epygi's current award-winning solutions, the QX1000 will provide enterprise customers a fully featured and cost-effective product. Epygi has been enhancing the software for the IP PBX product range for over 10 years, and the same reliable software is now available in the QX1000. A single server solution will provide a high level of stability, but for customers requiring another layer of protection, the QX1000 offers a hot standby option for additional peace of mind.

Enterprise customers demand the latest in technology and the continued development necessary to prepare for the future, and this is why Epygi is the preferred choice. Software upgrades for Epygi products are regularly published at no cost for our customers. Feature development is never ignored to ensure an Epygi investment today offers the latest technology needed for tomorrow. More advanced features are easily enabled at increments to accommodate the customer's growth. Some of these features include Video/Audio Conferencing, Barge-in, ACD for call centers, Call Recording, XML API, QCM softphone and outbound dialer tools. Other exciting tools and features are available without a license, including HotCall Outlook plug-in, Epygi Media Streamer for hold music, Quadro Configuration Console, HotKeyCall and point-to-point video calling.

Analog and Digital Support

Epygi offers a large range of analog and digital gateways. These gateways can be easily connected to the QX1000 to add connections for analog phones, FXO, ISDN BRI, E1 and T1 trunks. Outside lines can be a mix of analog, digital or IP depending on the customer's particular needs. Regardless of the connection type, the QX1000 can support 300 calls.

Application Programmers Interface

No one customer is alike, and their required features may vary. The QX1000 can be enabled to support a full XML API for those unique situations. Integration with custom business applications or company websites are a few areas the XML API can enhance what the QX1000 will offer an enterprise customer. The API is always expanding as Epygi works with its customer base to continually enhance the product offering.

What are Your VolP BENEFITS?

- Enterprise-grade Solution
- Greatly Increased Capacity
- No Cost Software Upgrades
- Core and Branch Office Solutions



Telephony

PBX Features

Call blocking, Forwarding, Hold, Transfer Call relay, Call waiting, Caller ID Detection Voice mail

Call park, Pickup, Paging, Intercom Multi-level auto attendant with Interactive Voice Response (IVR) and VoiceXMLv2

Voice mail with SMS notification

Distinctive ringing

Speed dialing

Many extension ringing

Receptionist

Call hunting, Hiding Caller ID

Automated Call back from Auto Attendant

Hold music

Call statistics

Do Not Disturb

Global speed dial

Find me/Follow me

Unified messaging

3-way conferencing

Hotline service

T.38 fax, fax relay and clear channel fax

Unified Fax Messaging

Busy auto-redial

Directory assistance

Dial plans (call routing)

Time of day routing

Call Queue

Redundancy*

Voice Mail profile

Automatic Call Distribution*

Call Recording (152 ports, total max size is 108 days)7

Barge-in*

Audio (288 ports)/Video (104 ports)

Conference Server*

Auto Dialer application support*

*Requires a software license key.

Voice and Video Features

Voice Coding:

G.711, G.726 (16, 24, 32, 40 Kbps), G.729A, iLBC (13,33 kbit/s, 15,2 kbit/s); VAD, CNG, G.168 echo cancellation G.722 pass-through point-to-point HD call

Video Coding: H.263 and H.264 pass-through point-to-

point video call

VolP Encryption:

SRTP

VoIP Signaling

SIP, SIP/TLS

DTMF

In band & out of band signaling support.

VoIP Data and Signaling Protocols ITU-T G711, G.726, G729 Annex A; IETF RFC 3951- iLBC; ITU-T Q.23, Q.24; SIP, SIPS/TLS (RFCs: 2246, 3261, 3263, 3265, 3311, 3323, 3324, 3325, 3428, 3515, 3578, 3581, 3725, 3842, 3856, 3863, 3891,

3892, 4028, 4235)

SDP (RFC: 2327, 4568)

RTP/SRTP (RFCs: 1889, 1890, 2833, 3389, 3550, 3551, 3555, 3711, 4733, 3952) Fax over IP (ITU-T: T4, T30, T38, V17, V21,

V27 ter, V29)

Connectivity

Physical Interfaces

Network connections:

1 Ethernet 10/100/1000 BASE T (RJ45)

Phones

IP phones:

200 SIP phones by default

Up to 800 additional SIP phones may be added with feature keys

Plug-and-Play with select IP Phone

manufacturers

Auto Attendants and Virtual Extensions

Auto Attendants:

Up to 1,200 standard and custom AA can

be registered

Virtual Extensions:

Up to 1,200 Virtual Extensions can be

registered**

**The total number of extensions used for IP phones, Analog phones, AA and virtual extensions can not exceed 1,200 extensions.

System Capacity

Up to 300 simultaneous VoIP calls with

external parties

Unlimited station to station calling for IP phones

Emergency Repair Boot-up Device DVD-ROM

Internet

Firewall security via:

Policy and service-based filtering

Stateful inspection firewall

DHCP server

SNTP (Simple Network Time Protocol) server/client for computer clock

synchronization

IP DIFFSERV for QoS

Virtual LAN (VLAN/IEEE 802.1Q)

Mail client to send voice and fax messages as e-mail attachments

(.wav and .tif) and system notifications.

System

Management

Multilingual WEB interface (HTTP/HTTPS)

Password control

Remote diagnostics and software upgrade

VoIP Carrier Wizard

Download/restore configuration

Legible and editable configuration files Auto-configuration of IP phones via TFTP

and HTTP

Third Party Call Control (XML RPC and

Windows ActiveX interface)

Custom Language Pack

Billing and Statistic

Radius Client (RFCS: 2865, 2866), CDRs

Environmental

Physical Dimensions

Rack-mountable devices:

Measurements: 16.8" x 14" x 1.7"

(42.6 x 35.6 x 4.3 cm)

Weight: 15 lbs (6.8 kg)

Conditions

50°F - 95°F (10°C - 35°C) operating

temperature

-31°F - 140°F (-35°C - +60°C) storage

temperature

5% - 90% non-condensing humidity

Power Supply

100 - 240V, 50-60Hz, 4 Amp Max

Regulatory Compliance

Power Supply Safety / EMC

USA - UL listed, FCC Canada - CUL listed

Germany - TUV Certified Europe/CE Mark

EN 60950/IEC 60950-Compliant



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