





Audio Out port

SD slot

The QX20 IP PBX is designed for offices with as many as 32 users. The QX20 can support up to 32 IP devices and 10 concurrent calls. SIP trunking allows for the QX20 to connect directly to an ITSP with no additional equipment. The QX20 includes a firewall and SIP Intrusion Detection for optimal security. E1, T1, FXO, ISDN BRI and FXS ports can easily be provided using the Epygi QX Gateways.

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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 port (10/100/1000)	1
Ethernet WAN port (10/100/1000)	1
Audio In port	1

Interconnection with QX Gateways

GATEWAYS	Recommended Number (max)
QXFXO4	4
QXISDN4	2
QXE1T1	1
QXFXS24	1

Telephony

PBX Features

Auto Attendant with Customizable

Scenarios

Call blocking, forwarding, hold, transfer,

Call Relay and call waiting Caller ID detection and hiding caller ID

Voicemail system

Voicemail notification via SMS/email Caller ID-based voicemail profile

Call park, call pickup, paging, intercom

Distinctive ringing

Speed dial

Many Extension Ringing

Receptionist

Call hunting

Automated call back from Auto Attendant

Hold music

Call history

Do Not Disturb

Global speed dial

Find Me/Follow Me

Unified Messaging

Three-way conferencing

G3 fax support: T.38 and clear channel fax

Universal Extension Recordings

Busy auto redial

Directory assistance

Phone Book

Authorized Phones

Dial plans (call routing), time of day routing

Scheduling, Day/Night Switching

Alarm

Dial & Announce (D&A)

Class of Service

Call queue

Redundancy*

Call Recording (10 ports)*

Conference Server*

Audio (16 ports)/Video (8 ports)

iQall Mobile Toggling*

PC-Based Application

Desktop Communication Console (DCC)*

*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 and G.722.1 pass-through

point-to-point HD call

Video Coding:

H.263, H.263+ and H.264 pass-through

point-to-point video call

VoIP Encryption:

SRTP

VoIP Signaling:

SIP v2, SIP/TLS

4028, 4235)

DTMF:

In band & out of band signaling support

VoIP Data and Signaling Protocols ITU-T G.711, G.726, G.729 Annex A, G.168-2000, 2002, Q.23, Q.24; IETF RFC 3951- iLBC; Telcordia (Bellcore) GR.506, GR.181; ETS_300 659_1,2,3; SIP, SIP/TLS (RFCs: 2246, 3261, 3263, 3265, 3311, 3323, 3428, 3515, 3578, 3581, 3842, 3856, 3863, 3891, 3892,

SDP (RFC: 2327, 4568)

RTP/SRTP (RFCs: 1889, 1890, 3389, 3550,

3551, 3555, 3711, 4733, 3952)

Fax over IP (ITU-T: T4, T30, T38, V17, V21,

V27 ter, V29)

Connectivity

Physical interfaces

Premise connections:

1 LAN Ethernet 10/100/1000 BASE-T

port(RJ-45)

1 Ethernet 10/100 BASE-T port (RJ-45) for redundancy connection

Uplink connections:

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

Audio port connections:

Line-in/line-out (line-in signal level - 0.5V RMS, Line-out Rload - 6000hm to

10K Ohm)

USB connections:

USB host, type A

USB OTG, mini type AB

Phones

IP phones:

12 SIP phones by default

20 additional SIP phones may be added

with feature keys

All SIP phones can be connected both from LAN or WAN side or as remote extensions

Auto provisioning support for all IP phones

from selected manufacturers

PnP configuration support for the most of IP phones from selected manufacturers Auto configuration using OpenVPN service

for some of selected IP Phones

Auto Attendants and Virtual extensions Auto Attendants:

Up to 100 standard and custom Auto Attendants can be registered

Virtual extensions:

Up to 100 virtual extensions can be registered**

**The total number of extensions used for IP phones, Auto Attendants and virtual extensions can not exceed 100.

System Capacity

Up to 10 simultaneous VoIP calls with external parties

Unlimited station-to-station calling for IP phones

Memory Storage microSD card

Network

STUN/Network Address Translation (NAT) traversal (RFC 3489) IPSec VPN with 3DES and AES encryption in tunnel mode (RFCs: 2402, 2406, 2409) Automatic Internet Key Exchange (IKE) keying support OpenVPN PPTP VPN, L2TP VPN Firewall security via: Intrusion Detection System (IDS) Network Address Translation (NAT)

Policy and service-based filtering Stateful inspection firewall SIP Intrusion Detection System (SIP IDS)

DHCP server on the LAN side DHCP client on the WAN side

DNS server with forwarding functionality

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

PPPoE connection to the ISP with PAP/MS CHAP authentication

IP DIFFSERV for QoS

SIP tunneling

Virtual LAN (VLAN/IEEE 802.1Q)

Mail client to send voice and fax messages as email attachments (.wav and .tif/.pdf respectively) and system notifications

DNS (DYNDNS) support with third party NAT/router with port forwarding and port

translation

System

Management

Multilingual web interface accessible from

LAN and WAN (HTTP/HTTPS)

Password control

User rights management

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

SNMP monitoring and configuration

Third Party Call Control (3PCC) XML RPC*

Reset button with factory reset option Extension status watching (with DCC)

Custom language pack

System event notification via SMS/email Emergency recovery

Diagnostics/Testing

System status LED

Remote testing

Network diagnostics

Security diagnostics

System logs, SIP IDS logs Call capture

Billing and Statistics

Radius Client (RFCS: 2865, 2866), Call

Detail Records (CDR)

Environmental

Physical Dimensions

Rack-mountable devices:

Measurements: 8.0" x 4.0" x 1.6" (20.5 x 10.5 x 4.0 cm)

Weight:

1.26 lbs. (570 g)

Conditions

Operating temperature: 41°F - 104°F (5°C - 40°C)

Storage temperature: 41°F - 140°F (5°C - 60°C) Non-condensing humidity:

5% - 90%

Powering Options Input: 85-264VAC, 47-63Hz, AC Input from type AB mini-USB, Input from 5VDC/2A adapter

Power Consumption 2.7W (idle), 6.5W (max)

> Tel: (+1) 972.692.1166 Web: www.epygi.com E-mail: sales@epygi.com

Epygi Technologies, Ltd. 2233 Lee Road, Suite 201 Winter Park, Florida 32789