



QXE1T1

The QXE1T1 Gateway features 30 channels (E1) or 24 channels (T1) of voice and conforms to a wide variety of signaling protocols. The primary function of this system is to bridge traditional E1 or T1 trunking from the PSTN to a QX IP PBX. Alternatively, it can connect legacy PBXs to the Internet to take advantage of cost-saving SIP trunks. The QXE1T1 has VPN capability and an Auto Attendant with standard and customizable scenarios. Integrating this product with any QX IP PBX allows the Gateway to then be managed through the IP PBX's GUI.

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

Telephony

PBX Features

Auto Attendant with standard and customizable scenarios Call blocking, unconditional call

forwarding

Call history G3 fax support: T.38 and clear

channel fax

Dial plans (call routing), time of

day routing

Gateway Hosted Survivability

PC-Based Applications

QX-Quadro Configuration Console (QCC) Epygi Media Streamer (EMS)

Voice 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

VoIP Encryption:

SRTP

VoIP Signaling:

SIP v2, SIP/TLS

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;

SIP, SIP/TLS (RFCs: 2246, 3261, 3263, 3265, 3311, 3323, 3428, 3515, 3578, 3581, 3842, 3856, 3863, 3891, 3892,

4028, 4235)

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)

Primary Rate ISDN (PRI) Signaling ITU-T: Q.921, Q.931 (DSS1), Q.951;

ETSI ETS 300 102 (NET5);

ECMA-143-(QSIG);

SR-NWT-002120 (NI2);

NTT INS1500 for Japan

PRI switch types: DSS1, NET5, QSIG. 5ESS, NTT INS1500, DMS 100

CAS Signaling

CAS (MELCAS, ITU, ITU-T2,

ITU-T: Q.400, Q.411, Q.421, Q.422, Q.440-Q.442, Q.450-Q.452, Q.454, Q.455, Q.457, Q.458, Q.460-Q.468,

Q.470-Q.476:

Types: E&M Delay Dial, E&M Wink Start, E&M Immediate Start, E&M FGD R2 DTMF, R2 compelled, R2 non-compelled, R2 compelled with ANI, R2 non-compelled with ANI; R2 parameters for Brazil, Mexico etc.)

ANSI T1.403.02-199, T1.403.02a-2001

Connectivity

Physical Interfaces

Premise connections:

1 Ethernet 10/100BASE TX port to connect a PC for configuration purposes (RJ45)

Uplink connections:

1 E1/T1 ports to the central office (RJ45)

1 Ethernet 10/100BASE TX (RJ45)

System Capacity

30 or 24 IP-PSTN calls via E1 or T1 respectively with external parties

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

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)

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

System

Management

Operation modes: Master/Slave

Easy interconnection with QX IP PBXs

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

SNMP monitoring and configuration

Reset button with factory reset option

Custom language pack

System event notification via SMS/email

Emergency recovery

Diagnostics/Testing

System status LED

E1/T1 and network diagnostics

Security diagnostics

Remote testing

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: 1.28 lbs. (580 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

Auxiliary output power: 12.0VDC,

0.6A (max)

Power Consumption 4.75W (idle), 8.2W (max)