



QuadroM E1-T1 Dual Port Gateway

Expanding Call Capacities for an Expanding Business

The QuadroM E1-T1 Dual Port Gateway continues the Epygi tradition of "smart", affordable VoIP products geared to helping businesses bridge the gap between Internet Telephony and PSTN. Featuring double the call capacity of the QuadroM E1-T1, it helps businesses expand their phone systems with improved sound quality and performance. Thirty channels of compressed codec on the QuadroM E1-T1 30 and sixty channels on the QuadroM E1-T1 60 with new architecture to insure these improvements as well as offering better application integration.

The QuadroM includes call routing and auto attendant capabilities, as well as voice prioritization over data and sophisticated firewall and security elements. It is constructed with sturdy rack mountable housing that permits the inclusion of a built in power source and cooling fan for heavy duty operation and extended life span. In all, a powerful choice for growing companies seeking to maximize the benefits of VoIP.

IP Enable your Legacy PBX

Epygi offers cost effective additions to an existing telephony network to bring the true benefits of VoIP to you. Integrating a QuadroM E1/T1 Gateway into an existing network will allow for inexpensive communication between multi-site locations.

The Power of the QuadroM

Increased call capacity
Improved sound quality
Cost effective system administration
Longer life cycle

Flexible Call Routing

The QuadroM Gateway can make intelligent routing decision depending on the type of call and destination digits. This allows the gateway to make Least Cost Routing decisions on the fly. Allowing legacy or pure IP solution to take advantage of the VoIP savings and flexibility.

What are Your VolP BENEFITS?

- Simple Installation
- Cost Effective VolP Migration
- Reliable Epygi VolP Technology
- Cost Effective Call Routing



Telephony

Voice Features

Voice Coding G.711, G.726 (16, 24, 32, 40 Kbps),G.729, iLBC (13,33 kbit/s, (RFC 3951, ITU-T: G711, G.726, G729 Annex A; IETF; ITU-T Q.23, Q.24, Bellcore GR.506, GR.181; ITU-T G.168-2000, 2002; ETS_300659 1,2,3; A-law, U-law coding) NAT traversal (both manually and STUN)

VAD, CNG, G.168 echo cancellation Voice Transcoding

Bandwidth Requirements

Per call WAN bandwidth requirements for the following codecs (non-encrypted):

G.711 20 msec 84 kbps 37 kbps G.726-16 20 msec G.726-24 45 kbps 20 msec G.726-32 20 msec 52 kbps G.726-40 20 msec 60 kbps G.729a 29 kbps 20 msec iLBC 30 msec 27 kbp

PBX Features

Call statistics Call routing Auto Attendant

IVR system (custom AA, custom messages upload, create scenarios with EpygiXML)

T.38 fax relay and clear channel fax

Call Signaling

SIP (RFCs: 3261, 3263, 3265, 3311, 3323, 3324, 3325, 3428, 3515, 3578, 3581, 3725, 3842, 3856, 3863, 3891, 3892, 4028, 4235) SDP (RFC 2327) RTP (RFCs: 1889, 1890, 2833, 3389, 3550, 3551, 3555, draft-ietf-avt-rf-c2833bis-05, draft-ietf-avt-rtp-ilbc-o5), H.323 (ITU-T: H.225.0, H.235, H.245,H.323, H.450.x) Fax over IP (ITU-T: T4, T30, T38, V17, V21, V27 ter, V29)

POTS Signaling Loop start

CCS Signaling

ITU-T: Q.921, Q.931 (DSS1), Q.932, Q.951; ETSI ETS300 102 (NET5); ECMA-143-(QSIG); SR-NWT-002120 (NI2) NTT INS1500 for Japan

PRI switch types: DSS1, NET5, QSIG, 5ESS, Ni2

NTT ins1500 DMS 100

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: Loop Start, Ground Start; E&M Delay Dial, E&M Wink Start, E&M Immediate Start, E&M FGD R2 DTMF, R2 compelled, R2 noncompelled, R2 compelled with ANI, R2 non-compelled with ANI; R2 Parameters for Brazil. Mexico etc.) ANSI T1.403.02-199, T1.403.02a-2001

In band & out of band signaling supp

Connectivity

Premise Connections

1 short-loop FXS port (RJ11) 1 Ethernet 10/100BASE TX port to connect a PC for configuration purposes (RJ45)

Uplink Connection

2 E1/T1 ports to the Central Office (RJ45) 1 Ethernet 10/100BASE TX (RJ45)

Radius Client (RFCS: 2865, 2866)

Internet

STUN/NAT traversal (RFC 3489) Firewall security via:

NAT (Network Address Translation) Policy and service-based filtering

DHCP server on the LAN side DHCP client on the WAN side DNS server with forwarding functionality SNTP (Simple Network Time Protocol) server/client for computer clock

synchronization PPPoE connection to the ISP with PAP/(MS)CHAP authentication IP DIFFSERV for QoS

DNS support Port forwarding Port translation

VPN(IPSec/PPTP/L2TP) support

System

Management

WEB interface accessible from LAN and WAN (HTTP/HTTPS), the WAN management access can be switched off User rights management service Password control SNMP Support

Remote diagnostics & software upgrade Download/restore configuration Reset button with factory reset option

Custom Language Pack
3PCC – API (ActiveX) for developing
programs which will control and manage
calls to/from Quadro (for hotels, medical/law offices, consulate etc.)

Diagnostics/Testing

LEDs: Busy, Info, Fault, LAN, WAN, Line E1/T1 diagnostics, Loop settings Remote testing Power-up diagnostics

Environmental

Physical Dimensions

Desktop devices, wall-mountable: Measurements: 10.04" x 8.27" x 1.77" (25.5 x 21.0 x 4.5 cm)

Weight: 22.6 ounces (640 g) Rack-mountable devices: Measurements: 19" x 7.56" x 1.77" (48.0 x 19.2 x 4.5 cm)

Weight: 2.47 lbs. (1090 g)

41°F - 104°F (5°C - 40°C) operating temperature 41°F - 140°F (5°C - 60°C) storage temperature

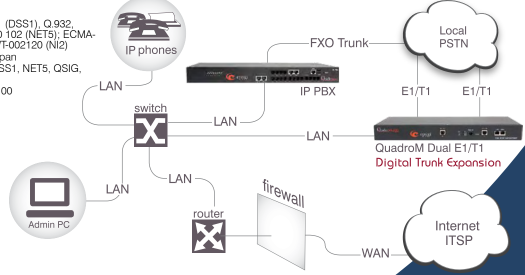
Power Supply

Input 100 - 240 VAC: 50/60 Hz: 0.5 A Output 12.0 VDC; 1.5 A

5% - 90% non-condensing humidity

Regulatory Compliance

EMC: CFR 47, PART 15, SUBPART B CLASS A Telecom: TBR12/TBR13; AS/ACIF





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