



QuadroM EI/TI: The Voice over IP Gateway

The QuadroM E1/T1 is the complete PSTN/VoIP gateway for growing small businesses that want to establish for example a corporate telephone network.

Connected over an E₁/T₁ voice trunk for up to 24 (T₁) or 30 (E₁) concurrent calls to a PBX or directly to the local PSTN and via Ethernet to the Internet, the QuadroM E₁/T₁ seamlessly combines the cost reducing benefits of IP technology with the ubiquity of the PSTN, which opens a multitude of scenarios for free phone calls all over the world.

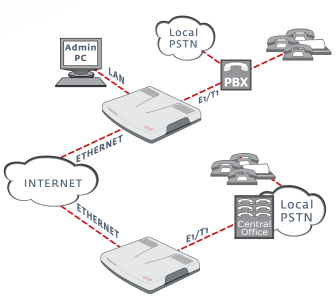
Integrated Internet Access

The QuadroM $\rm E_1/T_1$ VoIP Gateway allows voice Internet access with firewall security, including NAT, policy and service based filtering .

The QuadroM E₁/T₁ shapes network traffic by prioritizing voice over data to ensure optimal voice quality at all times and is compatible with legacy equipment configurations like standard PBXs and routers.

Broad Mangement Features

The included RADIUS client functionality gives detailed information about every call and allows both acurate and easy billing. Further, statistic information about the current and former IP traffic is provided.





Telephony

Voice Features

Voice Coding G.711, G.726 (16, 24, 32, 40 Kbps), G.729, iLBC (13,33 kbit/s, 15,2 kbit/s); (RFC 3951, ITU-T: G711, G.726, G729 Annex A;

ITU-T Q.23, Q.24, Bellcore GR.506, GR.181; ITU-T G.168-2000, 2002; ETS_300659_1,2,3; A-law, μ-law coding)

NAT traversal (both manually and STUN) VAD, CNG, G.168 echo cancellation

Bandwidth Requirements

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

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

PBX Features

Call statistics Call routing Auto Attendant T. 38 fax relay and clear channel fax

Call Signaling

SIP (RFCs: 3261, 3263, 3265, 3311, 3323, 3324, 3325, 3428, 3515, 3578, 3581, 3725, 3891, 3892, 3842, 3856, 3863, 4028, 4235)

SDP (RFC 2327)

RTP (RFCs: 1889, 1890, 2833, 3389, 3550, 3551, 3555, draft-ietf-avt-rfc2833bis-o5, draft-ietfavt-rtp-ilbc-o5),

H.323 (ITU-T: H.225.0, H.235, H.245, H.323, H.450. x, Q.931, Q.932)

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.951; ETSI ETS300 102 (NET5); ECMA-143-(QSIG); SR-NWT-002120 (NI2) NTT INS1500 for Japan PRI switch types: DSS1, NET5, QSIGg, 5ESS, NTT ins1500 DMS 100

CAS Signaling
CAS (MELCAS, ITU, ITU-T2, IUT-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; EGM Delay Dial, EGM Wink Start, EGM Immedi-

ate Start, R2 DTMF, R2 compelled, R2 non-compelled, R2

compelled with ANI, R2 non-compelled with ANI; R2 Parameters for Brazil, Guatemala and Mexico etc.)

ANSIT1.403.02-199, T1.403.02a-2001

In band and out of band signaling support

Connectivity

Premise Connections

1 short-loop FXS port (RJ11)

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

Uplink Connection

1 E1/T1 port to the Central Office (RJ45) 1 Ethernet 10BASET (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

System

Management

WEB interface accessible from LAN and WAN (HTTP/HTTPS), the WAN management access can be switched off Password control Remote diagnostics and software upgrade Download/restore configuration Reset button with factory reset option Custom Language Pack

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)

Conditions

41°F - 104°F (5°C - 40°C) operating temperature 41°F - 140°F (5°C - 60°C) storage temperature 5% - 90% non-condensing humidity

Power Supply

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

Regulatory Compliance

UL 60950; CSA 22;

FCC Part 68, FCC Part 15 Class B;

EN55022, EN55024;

Telecom: TBR12, TBR13

Certification:

For Australia, Brazil, Canada, European Com-

munity, Mexico, USA























888 895 8256

dly Distributed in the USA by Alloy Computer Products LLC

1226 Alderwood Ave, Sunnyvale,

Phone: 408 740 4016

www.alloycp.com sales@alloycp.com