



Quadro4Li: The IP PBX with 4 ISDN BRI Ports

The Quadro4Li is ideal for the small businesses which require IP PBX features only available in large enterprise solutions. The four ISDN BRI lines allow this solution to offer higher concurrent calls for busy offices, allowing 8 PSTN and 12 VoIP calls.

It economically delivers a wealth of IP PBX features and Key System benefits. Voice mail, auto attendant, on-hold music or messaging, caller ID with distinctive ringing, call pickup, paging and intercom and many other features are included. Sophisticated auto-recognition and auto-configuration capabilities simplify installation and operation. The administrator can modify automatic assignments through the graphical user interface.

High Density Solution

With the choice of 4 ISDN BRI ports or using an Internet Telephony Service provider, the number of concurrent calls is greatly increased. Supporting up to 24 extensions, this SMB solution is a perfect fit for large offices. The available features on the Quadro4Li remain the same as with other Quadro IP PBX models.

Legacy Phone System Replacement

Epygi designed the Quadro4Li for deployment right out of the box as a turnkey solution. Using advanced plug-andplay IP phones and multiple ISDN BRI ports for PSTN access, this IP PBX is fully featured without the expensive feature licenses. As a bonus, Epygi allows the BRI ports to operate in NT mode to support legacy BRI phones.

What are Your VolP BENEFITS?

- NT and TE Mode Support
- PBX Feature Flexibility
- Turn Key Installation
- ISDN or IP Options



Telephony

PBX Features

Call blocking*, Forwarding, Hold, Blind Transfer and Transfer with consultation* Call relay*, Call waiting*
Caller ID Detection, Voice mail
Call park*, Pickup*, Paging*, Intercom* Voice Response (IVR) and VoiceXMLv2

Multi-level auto attendant with Interactive support*

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 service* Unified messaging*

3-way conferencing* T.38 fax, fax relay and clear channel fax* Unified Fax Messaging*

Busy auto-redial*

Directory assistance* Dial plans (call routing)*

IP Routina* Call Queue*

Key System Emulation

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-topoint 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; Bellcore GR.506, GR.181; ITU-T G.168-2000, 2002; ETS_300659_1,2,3; 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)

ISDN Signaling

ITU-T. Q.921, Q.931 (DSS1), Q.951; ETSI ETS300 102 (NET5); NTT INS1500 for Japan

Connectivity

LAN IP Phones

16 SIP phones

8 additional SIP phones may be added with a feature key

Remote IP extensions may be enabled for all IP phones.

System Capacity

12 simultaneous VoIP calls with external parties

Remote IP extensions may be enabled for all IP phones.

Premise Connection

Up to 24 IP Phones

1 Ethernet 100BASE T (RJ45)

Uplink Connection

1 Ethernet 10BASE T (RJ45)

ISDN Connection

4 ISDN ports to the Central Office or local PBX (RJ45), NT and TE modes supported

Radius Client (RFCS: 2865, 2866)

Extensions

Up to 100 extensions including virtual, remote and local.

Extensions can be registered on different SIP servers

Internet

STUN/NAT traversal (RFC 3489) IPSec VPN with DES, 3DES and AES encryption in tunnel mode (RFCs: 2402, 2406, 2409). Manual and automatic IKE key support

PPTP VPN

L2TP VPN

Firewall security via:

NAT (Network Address Translation) IDS

Policy and service-based filtering Stateful inspection firewall

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

Mail client to send voice and fax messages (.wav and .tif) as e-mail attachments 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 Remote diagnostics and software upgrade Auto-provisioning VoIP Carrier Wizard Downoad/restore configuration Legible and editable configuration files Auto-configuration of IP phones via TFTP and HTTP.

SNMP monitoring and configuration Third Party Call Control XML RPC is available to order Reset button with factory reset option

Custom Language Pack

Outlook Feature Hot Call

Diagnostics/Testing LEDs: Busy, Info/Fault ISDN diagnostics

Remote testing and VoIP diagnostics

Power-up diagnostics

Environmental

Physical Dimensions

Desktop devices, wall-mountable: Measurements: 7.41" x 6.24" x 1.77" (19 x 16 x 4.5 cm)

Weight: 13 ounces (360 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; EMC: FCC Part 15 Class B; EN55022 Class B, EN55024;

Telecom: TBR3 (ISDN)

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^{*} Features not available in Key System Emulation Mode