

The Quadro Gateway to PSTN, ISDN BRI Extension and/or Mini POP

Gateway to the PSTN

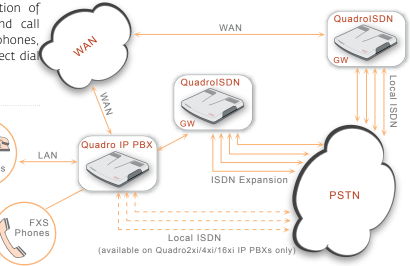
The Quadro Gateway is a modular approach to adding additional outside PSTN lines (ISDN BRI) to a corporate phone network that uses **Teleprime**'s Quadro IP PBXs. Each Quadro Gateway is a stand-alone SIP gateway device with 4 outside ISDN BRI lines. Multiple Quadro Gate-ways can be added to a Quadro IP PBX depending on how many additional lines are required. Uses include the addition of inbound lines, the balancing of out- bound call volumes from a combination of analog and IP phones, fax lines, emergency lines and individual di- rect dial numbers for each member of staff.

ISDN BRI Extension for Quadro IP PBX

Connected via Ethernet to the LAN interface of a Quadro IP PBX, the Quadro Gateway delivers four additional ISDN lines for PSTN calls. Minimal configuration is needed, the Quadro IP PBX will automatically use the new ISDN ports and present them within its management system as additional ISDN lines. These lines may be colocated with the IP PBX or located remotely as an "extension cord" to another office in another city or even another country.

Mini Point of Presence (POP)

The Quadro Gateway can be used as a low cost, mini Point of Presence (POP). In this configuration you remove the IP PBX altogether by assigning VoIP network DID numbers from an ITSP directly to the Quadro Gateway lines. It truly is the lowest cost for creating a local presence anywhere on the globe.



Telephony

Voice Features Voice Coding G.711, G.726 (16, 24, 32, 40 Kbps), (RFC 3951, ITU-T: G711, G.726, G729, Annex A; IETF; GR.181; A-law, μ-law coding) NAT traversal (both manually and STUN) VAD, CNG, G.168 echo cancellation; Reduced simultaneous channel capacity; Supported Called ID standard ETS_300659_1,2,3

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 20 msec 52 kbps G.726-32 20 msec 60 kbps G.726-40 20 msec 29 kbps G.729a ilbc 30 msec 27 kbp

PBX Features

Multilevel auto attendant with Interactive Voice Response (IVR) and VoiceXMLv2 support Voice mail with SMS notification Directory assistance Call hunting, call blocking Call statistics Unified messaging T.38 fax, fax relay and clear channel fax Unified Fax Messaging Dial plans (call routing) Time of day routing Multiple user extensions (up to 100 physical/virtual extensions)

ISDN Features

NT mode support TA mode support BRI expansion for Quadro IP PBXs

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-05, draft-ietf-avt-

rtp-ilbc-o5) Fax protocols (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

DTMF

In band and out of band signaling support

Connectivity

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

Uplink Connections 1 Ethernet 10BASET (RJ45)

ISDN Connection 4 ISDN ports to the Central Office or local PBX (RJ45)

Billing

Radius Client (RFCS: 2865, 2866)

Internet

STUN/NAT traversal (RFC 3489) IPSec VPN with DES, 3DES and AES encryption in tunnel mode (RFCs: 2402, 2406, 2409) PPTPVPN L2TPVPN 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 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 Carriers wizard Downoad/restore configuration Legible and editable configuration files SNMP Monitoring and Configuration Reset button with factory reset option

Diagnostics/Testing LEDs: Busy, Info, Fault, PWR, Line 1, Line 2, Line 3, Line4 ISDN diagnostigs, Remote testing 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

Safety: ÉN60950; EMC: EN55022, EN55024; Telecom: TBR3 (ISDN)

Certification:

For European Community, Australia, South Africa



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