VolPBOX BRI

VoIP gateway for up to 8 BRI interfaces



- 4/8/16 channel ISDN BRI VoIP gateway
- Toll-grade voice compression and T.38 fax support
- Integrated SIP server for remote survivability and emergency break-out
- Advanced Least Cost Routing
- QoS and traffic-shaping support
- PSTN backup (lifeline support)
- Supports auto-provisioning and centralized system management

Migrate to VoIP and protect your investment

The VoIPBOX BRI provides you with a complete features suite to meet all your requirements from the latest VoIP media gateway technology. The TELES VoIPBOX BRI enables service providers focusing on business customers to offer an attractive business trunking service while protecting the customer investment in existing ISDN PBX. Customers who have already made the decision to use IP PBX can continue to use their existing ISDN phones whilst protecting their investment and maintaining the same user experience with the former PBX.

Excellent voice quality from a feature rich product

Using top Quality DSP technology we provide our customers with high voice quality even when using voice compression to save network bandwidth, customers using low band infrastructure can benefit from sophiticated RTP multiplexing. An integrated call back server, SIP registrar, ISDN clear channel as data relay and DSL router are just few of the features provided as part of the standard feature set.

LCR savings and secure back-up

Save money on every phone call using the VolPBOX BRI LCR (Least Cost Routing) feature which automatically identifies the least expensive route to each destination, whether it is over a standard fixed-line network or over the Internet. If required, AOC (Advice of Charge) generation can be used to support customer or legal requirements.

Remote survivability

Besides superior voice quality the VoIPBOX BRI acts as a SIP registrar and location server, enabling SIP devices to register on the box and maintain service even when the IP network is not available.

Simple installation and sophisticated management

TELES VoIPBOX BRI is supported with multiple management and provisioning tools to meet the requirements of multiple customers' profiles. Using the installation wizard, customers will soon have the service up and running smoothly. The comprehensive WEB management system enables you to perform all management and maintenance tasks easily. TELES field proven NMS system enables customers with a large install base to simultaneously perform management and provisioning tasks on multiple boxes.



VolPBOX BRI

CAPABILITIES	
CALABIETTES	
Scalability	4/8/16 concurrent calls
	Up to 8 BRI
VoIP codecs	G.711, G.723, G.726, G.728, G.729, GSM, iLBC
Fax support	T.38, fallback to G.711
Echo cancellation	G.168 – 2002, 128 ms tail length
ISDN data call	clear channel (RFC 4040)
DTMF	RFC 2833, SIP/H.323 info, inband
VoIP quality	Configurable ToS, Diffserv, VLAN
	Silence suppression, VAD, CNG
	QoS alternative routing based on ASR,
	fraction lost, jitter, and roundtrip delay.
	Traffic shaping
	Dynamic PSTN fallback (IntraStar patent)
Call routing	Time-dependent routing
cumouting	Multilevel alternative routing
	5000 routing entries
	ENUM support
	Database managed routing
	Support for multiple gatekeepers, H.225 (v4)
	Support for multiple registrars
	Overlap/en-bloc conversion RFC 3578
	Digit manipulation
	Black/white list
Advanced	Integrated SIP registrar and location server
	Life line functionality: bypass relays connect PBX
	to PSTN in case of power failure
	AOC generation (AOC-D, AOC-E)
	Support for call forwarding
	(ISDN–SIP interworking)
	Integrated callback/two-stage-dialing server
	Integrated DSL router (PPPoE)
	RTP multiplex bandwidth reduction
	STUN client
	Symmetric RTP (COMEDIA)
	Radius support

PROTOCOLS	
ISDN	DSS1 (Q.931, national variants), Q.SIG-BC
	TE/NT, PP/PMP
VoIP	SIP (RFC 3261)
	H.323 (v4)

GEMENT
OLIVILITY .
a IP or ISDN data call with TELES NMS
r
agement
d
nagement)
ds (CDRs)
PECIFICATIONS
2/4/8×BRI, RJ-45
configurable as TE or NT
2 × Ethernet 10/100 Base-T RJ-45
AMETERS
142 mm×38 mm×140 mm
ABS
Desktop, Wall
• •
Wall power supply, 12 VDC, 1.6 A
Wall power supply, 12 VDC, 1.6 A
Wall power supply, 12 VDC, 1.6 A AL CONDITIONS
AL CONDITIONS

Find out more: www.teles.com





CERTIFICATES

EMC, Safety, CE

TELES AG | HEADQUARTERS

Ernst-Reuter-Platz 8 10587 Berlin GERMANY

Phone +49 30 399 28 - 066 Fax +49 30 399 28 - 051 E-mail sales@teles.com