## **VolPBox**PRI

### VoIP gateway for up to 6 PRI interfaces

# The VoIPBox PRI is a fully-featured VoIP gateway designed for corporate customers and small carriers.



- 16/30/60/120/180 channel ISDN PRI VoIP gateway
- Toll-grade voice compression
- High precision clock supporting DECT telephony and T.38 fax-transmission
- Integrated SIP server for remote survivability and emergency break-out
- Outstanding Least Cost Routing (LCR)
- QoS and traffic shaping support
- Supports auto-provisioning and centralized system management
- PSTN backup (lifeline support)

#### Cost effective migration to VoIP

Maintain your current PBX infrastructure. The VoIPBox PRI installs between the PBX and PSTN and connects your current PBX – as is – to the Internet. Plus, VoIPBox PRI's premium set of features ensures complete compatibility with your current telephone equipment and total interoperability with all third-party VoIP equipment. Your infrastructure backbone remains and so does the investment represented by the company's contact information.

#### LCR savings and secure back-up

Save money on every call. VoIPBox PRI's LCR (Least Cost Routing) features automatically identify the least expensive route to each destination, whether that is over a standard fixed-line network or over the Internet. Plus, VoIPBox PRI's IntraStar technology provides transparent fallback to the PSTN if there is packet loss or a bottleneck on the IP network.

#### Sustain dependent VoIP networks

Protect your telephone access. If your office is disconnected from its VoIP network server, VoIPBox PRI can route both inter-office calls and PSTN calls. IP phones continue to function thereby protecting your productivity.

#### Guaranteed voice and fax quality

Ensure superior voice and fax quality. Hereby high precision clock generation offers boundless usage of DECT telephony and other sensible terminal equipment. In addition to all the standard VoIP features – like echo cancellation and silence suppression – VoIP-Box PRI's premium feature set includes the best available DSPs, traffic shaping, and multi-level fallback. Voice speech compression codecs reduce bandwidth need and RTP multiplexing enables even further bandwidth reduction.

#### Simple installation and sophisticated management

In only minutes, install the VoIPBox PRI and make your first phone-calls. Just connect the cables and the power and physical installation is complete. Then, use the VoIPBox PRI's Quickstart tool or the integrated Web-based GUI to complete initial configuration.

To fine-tune the routing configuration, use the our GATE Manager. Finally, you can use the NMS for remote provisioning of bulk installation; the VoIPBox PRI can automatically receive updated routing files from the NMS.



## **VolPBox**PRI

CAPABILITIES			
Scalability	16, 23, 30, 46, 60, 120, or 180 concurrent calls		
	Up to 6 PRI		
VoIP codecs	G.711, G.723, G.726, G.728, G.729, GSM		
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, G.729B		
	QoS alternative routing based on ASR,		
	fraction lost, jitter, and roundtrip delay.		
	Traffic shaping		
	Dynamic PSTN fallback (IntraStar patent)		
Call routing	Time-dependent routing		
	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		
	AOC generation (AOC-D, AOC-E)		
	Integrated callback/two-stage-dialing server		
	Integrated DSL router (PPPoE)		
	RTP multiplex bandwidth reduction		
	STUN support		
	Symmetric RTP (COMEDIA)		
	Radius support		
	Tradius support		
PROTOCOLS			
1.10100025			
ISDN	DSS1 (Q.931, national variants),		
·== · •	Q.SIG-BC, NI2, CAS/R2		
	E1/T1, TE/NT, CRC4/Double Frame		
VoIP	SIP (RFC 3261)		
	H.323 (v4)		
	MGCP, IUA		
	IVIOCI, IUA		

Remote access via IP or ISDN data call with NMS or GATE Manager
HTML configuration interface
SNMP (alarm management)
CDR generation

#### **CONNECTION SPECIFICATIONS**

ISDN	1/2/4/6×E1/T1, 120 ohm balanced, RJ-45
Ethernet	2×Ethernet 10/100 Base-T RJ-45

#### PHYSICAL PARAMETERS

Size (W $\times$ H $\times$ D)	483 mm×44 mm×305 mm (1U)	
Material	Sheet steel	
Mounting	19" Rack	
Power supply	100–240 VAC, 45 W	

#### **ENVIRONMENTAL CONDITIONS**

Temperature	+5°C to +40°C
Humidity	5 % to 80 % (non-condensing)

#### **CERTIFICATES**

EMC, Safety, CE, FCC

#### **AVAILABLE CONFIGURATIONS**

	No. of VoIP channels E1 / T1	No. of PRI
VoIPBox PRI-30	30/23	1
VoIPBox PRI-30 5ppm	30/23	1
VoIPBox PRI-60	60/46	2
VoIPBox PRI-60 5ppm	60/46	2
VoIPBox PRI-120	120/92	4
VoIPBox PRI-180	180/138	6
VoIPBox PRI-16 LCR	16/16	2
VoIPBox PRI-16 LCR 5ppm	16/16	2
VoIPBox LCR-30 LCR	30/23	2
VoIPBox LCR-30 LCR 5ppm	30/23	2
VoIPBox LCR-60	60/46	6

VoIPBox PRI-16 to VoIPBox PRI-180 are designed for PRI – VoIP conversion. VoIPBox LCR also connects the PBX and the public line.

Find out more: www.teles.com





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