

Datasheet

A wealth of knowledge and experience

The VoIPBox BRI keeps users always on the safe side: The gateway is fully compatible with existing ISDN systems offering 100% interoperability and allowing its users to continue working with their existing ISDN equipment in order to protect their investment.

In addition the Gateway can act 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.

A wealth of management and provisioning tools are at disposal to meet the requirements of multiple customers' profiles. In the event the network operator and users fully transition to VoIP, the TELES Gateway can remain operable as demarcation point (E-SBC) in the IP network.

BENEFITS AT A GLANCE

- VolP Gateway with 8 BRIs
- Highly precise 5ppm clock
- Smooth migration from ISDN to Volf
- All ISDN services, full ISDN quality
- Demarcation point for customer premises
- Auto provisioning



V-100 001.0		
VoIPBox BRI 8		
Scalability		
Concurrent calls	16	
BRI	8	
System Management		
Remote access via IP or ISDN, Network Management Sys-		
tem, TR69, Web configuration interface, Alarm Management (SNMP), Call Detail Records (CDR)		
Protocols	_	
WAN Ethernet	•	
VLAN	•	
DSS1 (Q.931, national variants), Q.SIG-BC,	•	
NT/TE, Point-to-Point & Point-to-Multipoint	_	
ISDN Supplementary Services Interworking	•	
SIP (RFC 3261)	•	
H.323 (v4)	•	
G.711, G.729, G.168	•	
Fax T.38 with G.711 fallback	•	
ISDN data via <i>clear channel</i> (RFC 4040)	©	
Call Routing		
Number & header manipulation	•	
Multilevel alternative routing; time dependent	•	
Support of ENUM & DB routing	©	
Support of multiple Gatekeepers (H.225) &	•	
registrars (SIP)	•	
Overlap/en-block conversion	©	
Black/white list	•	
QoS routing	•	
Codec translation / transrating	•	

Advanced Features		
Integrated SIP registrar & location server	•	
Integrated callback / two-stage dialing server	•	
RTP multiplex bandwidth reduction	•	
Integrated enterprise session border controller feature set	•	
AoC generation (AOC-D, AOC-E)	•	
Dynamic PSTN fallback	•	
RADIUS	•	

EXTERNAL INTERFACES		
Ethernet	2 x 10/100 Base-T RJ45	
ISDN	8 BRI - TE or NT	
	Power Feeding	
	Highly precise 5ppm clock	
Power supply	12 VDC, 3A	
PHYSICAL PARA	METERS	
Size (W \times H \times D)	280 mm x 38 mm x 138 mm	
Material	ABS	
Mounting	Wall	
ENVIRONMENT	AL CONDITIONS	
Temperature	+5 C to +40 C	
Humidity	5 % to 80 % (non-condensing)	
APPROVALS		
EMC, Safety, CE		

TELES AG Informationstechnologien Ernst-Reuter-Platz 8 10587 Berlin Germany

T +49 (30) 399 28 00 F +49 (30) 399 28 01 contact@teles.com

www.teles.com

