

ISDN BRI GSM Gateways

Digital Way to GSM Networks



- ★ **Sophisticated LCR**
- ★ **Free minutes counting**
- ★ **Auto CLIP routing**
- ★ **SMS at no answer**
- ★ External Synchronization option
- ★ Optional Ethernet interface
- ★ Worldwide GSM support

The 2N ISDN BRI GSM gateways provide a cost-effective solution for small and medium size companies with a high proportion of calls to and from GSM networks.

All calls established from a PBX to GSM networks and backwards are routed through this GSM gateway and expensive calls to GSM over PSTN networks are avoided. Thanks to the powerful and efficient LCR (Least Cost Router) the gateways always select the cheapest route for any call. The calls are routed according to prefixes of GSM providers, free minutes on SIM cards, etc.

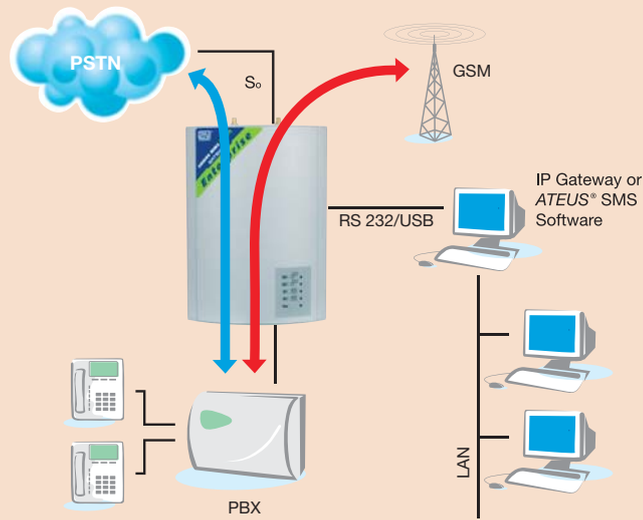
The 2N BRI Lite gateway is an ideal solution for PBX with dedicated BRI interfaces for GSM gateway. On the other hand, 2N BRI Enterprise gateway may be installed on an existing BRI trunk without the need of additional BRI interface on PBX side. BRI Enterprise gateway has also option for external synchronization from ISDN network in a case, the PBX can not handle multiple synchronization sources.

The 2N BRI Enterprise gateway offers optional Ethernet interface for easy remote configuration and management, which guarantees instant access at any time for supervision purposes. For local management BRI Lite features RS-232 interface and BRI Enterprise features USB interface for more comfortable access.

The BRI Gateways offer to their users very handy features like Auto CLIP Routing, SMS at no answer, Callback functions etc. With additional 2N SMS Server software application the BRI gateways enable all LAN users to send and receive SMS messages over comfortable and user friendly interface. 2N ISDN BRI GSM gateways are also available in a version for 19" rack.



Case study



Technical Parameters

	2N ISDN BRI GSM Gateway Lite	2N ISDN BRI GSM Gateway Enterprise
BRI ISDN		
Number of ports	1x NT/TE	1x NT and 1x TE
BRI ISDN details	S0 interface Point to point or Point to multipoint Signalling EDSS1 Connection via RJ45 connectors	S0 interface Point to point or Point to multipoint Signalling EDSS1 Connection via RJ45 connectors
GSM		
Network types	900/1800 MHz	850/900/1800/1900 MHz *
GSM engine	TC35i	TC35i/MC55/ MC56
Transmitter power	2 W (1 W)	2 W (1 W)
SIM card	Plug-in 3V SIM, one SIM per GSM channel	Plug-in 3V SIM, one SIM per GSM channel
Antenna		
Antenna connector	SMA (female) Impedance 50 W	SMA (female) Impedance 50 W
GSM channels	1 or 2**	1 or 2**
Mains		
Power supply	12V DC/1A adaptor	12V DC/1A adaptor
Chassis	Standalone or rack version	Standalone or rack version
Interfaces	RS232, D-Sub 9pin connector	USB, v 1.1, B type connector RJ45**
Remote control		
	GSM (CSD)	TCP/IP connection – remote serial port**
Others		
Dimensions	210x150x55 mm	210x150x55 mm
Operating temperature	0–45 °C	0–45 °C

* depends on the GSM engine type

** depends on the part number



2N TELEKOMUNIKACE a.s., Modřanská 621, 143 01 Praha 4, Czech Republic

Tel.: +420 261 301 500, Fax: +420 261 301 599

E-mail: sales@2n.cz, Web: www.2n.cz