

The PRIMA Gate is an ideal solution for medium and large enterprises with high traffic of calls to GSM/3G networks.

It is also a great tool for Alternative operators who needs reliable and stable product to provide calls terminating.

Due wide range of PRIMA Gate features you can satisfy all demands of your customers.

It is also a great tool for Alternative operators who needs reliable and stable product to provide calls terminating.

The LCR (Least cost routing) includes minute management feature brings perfect solution to use all advantages of low rate or free of charge minutes offered by your GSM/3G operator.

The PRIMA Gate also allows you use dial through feature. Thanks LCR the GSM/3G calls are routed via GSM/3G channels and other calls are transparently terminated to PSTN network.

It is not neccessary change configuration of your PBX. All features you can programm in PRIMA Gate.

One of big advantage is easy configuration via USB interface as same as remote management (setting and monitoring) via ethernet.

Modularity of the PRIMA gate allows you to built up exact number of channels you currently need with later expansion possibility.



Specifications

Specifications

Technical Parameters

PRI ISDN

Number of ports 4x NT/TE configured PRI ISDN details signalling EDSS1 (Q.931), QISG

Connection via RJ45 connectors

Master/Slave Synchronization

GSM

GSM channels From 4 to 32 (step 4) Network types 900/1800 MHz

GSM engine Siemens TC35i, Siemens MC 55,

2 W (1 W) Transmitter power Small plug-in, 3V SIM card

SMA (female), Impedance 50 Ω Antenna connector

UMTS channels From 4 to 32 (step 4) Network type **UMTS** UMTS engine Sierra Wireless

Small plug-in, 3V SIM card

Antenna connector SMA (female), Impedance 50 Ω

Mains

110-120V AC, 220-240V AC/ Power supply

50-60Hz optional

Power input Max. 380 VA

Local control

USB 2.0 mini USB connector type B

Remote control

Ethernet10/100 BaseT

Others

482 × 133 × 360 mm Dimensions $(19" \times 3U \times 360 \text{ mm})$

13,8 kg

Weight Operating temperature 0-50 °C

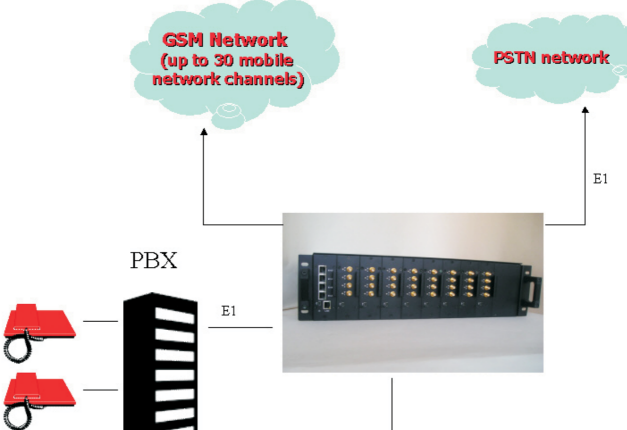
Relative humidity Max 95 % at 40 °C

Recommended optional



Ethernet - Web management





Distributed by:

