

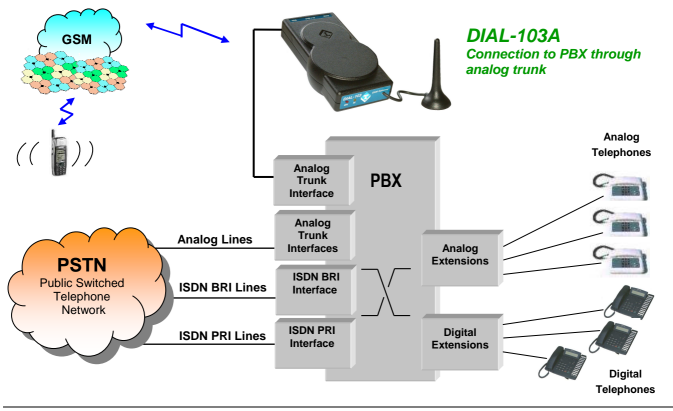
GSM Gateway For exchange through analog trunk interface (FXS)



- GSM Gateway for both incoming and outgoing calls
- Drastic reduction of fixed network to mobile phone calls costs
- Best choice for calls in remote sites, temporary or mobile offices, crafts and as emergency line
- CLIP service (Caller ID sending)
- DTMF or pulse dialing mode (to support older PABX)
- New GSM Gateway!
- Inbound and outbound call barring option
- Ring signal regeneration with 25Hz sinusoidal waveform
- GSM signal strength information
- 2.5 mt antenna cable and power supply included
- Programmable via local phone or remotely, via GSM call or SMS messages

DIAL-103A is a new small-sized GSM Gateway that reduces mobile phone costs from PBX extension or stand-alone applications with a fast ROI (Return On Investment). Using **DIAL-103A**, users can eliminate mobile cross-network fees as it securely transforms fixed-to-mobile in mobile-to-mobile calls exploiting its Dual-Band GSM Engine. The unit is equipped with a FXS port for connection to PBX, through an analog trunk interface, or to a normal DTMF telephone. **DIAL-103A** uses a SIM Card which enables the user to call mobile phones at low cost. For incoming calls, using internal GSM engine, **DIAL-103A** re-routes them to the PBX with modem transmission of the caller identity (CLI presentation).

Completely Plug&Play, very simple to be installed, **DIAL-103A** allows to monitor the GSM signal strength via DTMF commands. **DIAL-103A** is programmable via DTMF tones or via SMS.





DIAL-103A

: Dual Band

small

(900/1800MHz)

: Plug-in, 1.8V - 3V,

: GSM, phase II

: 2W/900MHz

: > - 100 dBm

: 50 Ω. 2 W

1W/1800MHz

: 2.5 mt., bundled

Main features

- Built-in GSM Dual-Band 900/1800MHz en-٠ gine
- Small size unit ٠
- High voice quality ٠
- Plug & Play installation ٠
- Programmable via local phone or remotely, via GSM call, SMS messages
- Conversation time-out for outgoing calls ٠
- Inbound and outbound call barring option ٠
- ۵ Possibility of SIM CLI hiding on GSM network (CLIR)
- Caller identity service over the wired line (Calling Line Identification Presentation)
- Ring signal regeneration with 25Hz sinu-٠ soidal waveform
- Advanced algorithm of echo cancellation ٠
- GSM signal strength monitoring 4
- Maintenance free ٠

System specification

Radiofrequency section

Built-In GSM module

Network type SIM Card

Transmitter power

Receiver sensitivity Antenna Antenna cable length

Telephone section

Connection

AC impedance (off-hook) Line voltage (on-hook) Line current (off-hook) Maximum loop resistance Ring signal regeneration **Dialing mode**

: RJ 11 for analog trunk interface (PBX) or analog telephone (BCA) : 600 Ω : 48 V_{DC} : 25 mA max : 800 Ω

- : 60 V_{RMS}, 25 Hz, 1REN
- : DTMF + pulse

• Other features

Dimensions (HxWxD) Operating temperature Relative umidity Weiaht Provided power supply

: 30 x 75 x 137 mm : 0℃ - 45 ℃ : 95% not condensing : 500 gr packaged : Input 230V_{AC}, 50Hz Output 12V_{DC}, 1A





The manufacturer reserves the right to change product characteristics without notice

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