

Dinstar DWG2008 SIP, GSM VoIP Gateway - 8 Channels (DWG2000-8G)



Product Name: Dinstar DWG2008 SIP, GSM VoIP Gateway - 8 Channels (DWG2000-8G)

Manufacturer: -

Model Number: DWG2000-8G

Please Note: The Dinstar DWG2008 SIP, GSM VoIP Gateway - 8 Channels (DWG2000-8G) T12P has been discontinued and replaced with the Dinstar DWG2000F 8-port GSM VoIP Gateway.

Dinstar DWG2000-8G SIP, GSM VoIP Gateway - 8 Channels (DWG2000-8G)
The Dinstar DWG2000-8G VoIP GSM Gateway is a multi-functional product used to effectively implement the smooth transition between PLMN (GSM/CDMA/WCDMA) and VoIP network. With install the mobile SIM Card in gateway, you can register the mobile telephone on the VoIP Softswitch and also can be easily combined into arbitrary number of channels of large gateway group. The Dinstar DWG2000-8G VoIP GSM Gateway comes with many features as a standard. Dinstar DWG2000-8G Features

- ï¿1/2 1 GSM/CDMA/WCDMA channels
- ï¿1/2 Quad-band 800/900/1800/1900MHz
- าั¿½ Signal strength indicator, numerous LEDs provide operational status
- � 2/4 * RJ45 ports, support router and bridge mode
- ï¿⅓ Support MGCP/SIP protocols, anti-block optional
- ï¿1/2 Balance alarm
- 17.1/2 Caller number hide or display
- ï¿1/2 IMEI and PIN modified
- ī¿½ SMS batch receiving/sending, AT command compatible
- � Custom IVR (25 seconds)
- � White & Black list
- � Echo cancellation for Speakerphone, Comfort noise generation (CNG), Voice activity detection (VAD)
- ī స్ట్రీ Voice prompts, HTTP Web, Auto Provision support for configuration and update

Technical Specification

- าั¿½ Dimensions (Length*Width*Height, unit: mm): 113*77.5*24.5
- � Weight (unit: kg): 1.6
- � Operating temperature (unit: C): 0-40
- � Storage temperature (unit: C): -20-70
- � Operating humidity: 10%-90%
- Ti. 1/2 GSM/CDMA/WCDMA SIM Ports: 1 channel
- ï¿1/2 Power input: 220VAC/50Hz/0.2A
- ï¿1/2 External power input: 12VDC/1A
- � Power (unit: W): 4w
- ï¿1/2 Network interface: 10/100BASE-TX
- i¿½ Number of WAN ports: 1 i¿½ Number of LAN ports: 1

Please Enquire