

Dinstar DWG2000C-8GSM VoIP Gateway



Product Name: Dinstar DWG2000C-8GSM VoIP Gateway Manufacturer: -Model Number: DWG2000C-8GSM

Please Note: The Dinstar DWG2000C-8GSM has been discontinued. For an alternative, we highly recommend the Dinstar DWG2000E 8-port GSM VoIP Gateway.

Dinstar DWG2000C-8GSM VoIP Gateway

The Dinstar DWG2000C-8G is fully functioning VoIP gateway based on IP and GSM network. The Dinstar DWG2000C-8G provides a flexible network configuration, powerful features, and good voice quality. It works for carrier grade, enterprise, SOHO, residential users for cost-effective solution. It's an easy to use cost-effective gateway for call termination (VoIP to GSM) and origination (GSM to VoIP). It is fully compatible with leading softswitch and SIP server.

Dinstar DWG2000C-8GSM VoIP Gateway Features

- ï¿1/2 PLC: Packet loss concealment
- ï¿¹/₂ VAD: Voice activity detection
- ï¿¹/₂ CNG: Comfort Noise Generation
- ï¿1/2 Local/Remote SIM card work mode
- ï¿1/2 Adjustable gain of port
- ï¿1⁄2 DTMF adjustment
- ï¿1/2 Balance alarm
- ï¿¹/₂ Lock/unlock SIM/UIM
- ï¿1/2 Mobile number display rejection
- ï¿1∕₂ Sending/receiving SMS
- ï¿1⁄2 Customize IVR Recording
- ï¿1∕2 White and black list
- ï¿1/2 One number access
- i¿1/2 Open API for SMS, support USSD
- i¿1/2 Echo Cancellation (with ITU-T G.168/165 standard)
- ï¿1/2 Automatic negotiate network
- ï¿1∕₂ Hotline
- � BCCH

Technical Specification Dimensions

 $\ddot{i}_{2}^{1/2}$ L = 255, W = 220, H = 30

Weight

� 1.4kg

Operation temperature(unit:℃)

� 0~40 ℃

Storage temperature(unit:℃)



Dinstar DWG2000C-8GSM VoIP Gateway

�

-20~80 ℃

Operation humidity

� 5%~90%

GSM SIM ports

ï¿1/2 8 GSM channels

Power supply

� 12VDC,4A

Power Consumption

ï;31∕₂ 25W

Network interface

� 10/100 Base-Tx, RJ45

Number of LAN ports

� 1

Number of console

� 1

Please Enquire