

# Dinstar UC2000-VG-32GM 32 Port GSM VoIP Gateway



Product Name: Dinstar UC2000-VG-32GM 32 Port GSM VoIP Gateway Manufacturer: -Model Number: UC2000-VG-32GM

Please Note: This product has been discontinued. Please see the Dinstar UC2000-VG-32G 32 Port GSM VoIP Gateway for an available alternative.

Dinstar UC2000-VG-32GM 32 Port GSM Channels Built in Antenna combiner Quad-band 850/900/1800/1900 MHz G.711.G.723.1.G.729A IMEI Changer Support SIMBank The Dinstar UC2000-VG-32GM 32 Port GSM VoIP Gateway is a multi-functional product used to effectively implement the smooth transition between PLMN (Mobile) and VoIP network. The UC2000-VG gateway is designed for comfort, ease-of-use to satisfied necessary of customers. It is not only inherits tradition of quality voice communication over IP network but reduce the human resource of VoIP network deployment. It's a cost-effective gateway for call termination (VoIP to GSM) and origination (GSM to VoIP). It is fully compatible with leading Soft-switch and SIP server. Dinstar UC2000-VG-32GM Key Features

i¿½ 32 GSM Channels with 128 SIM Slots, Easy to Conduct SIM Rotation Locally
i¿½ GSM: 850/900/1800/1900MHz; CDMA: 800MHz; WCDMA: 850/900/1900/2100MHz
i¿½ Built-in Bandwidth Saving, Signaling&RTP Encryption
i¿½ HTTP API for Bulk SMS
i¿½ Auto Call/SMS Generation
i¿½ Auto Update SIM Number and Balance Check
i¿½ No Balance Alarm and Call Minutes Limitation

Dinstar UC2000-VG-32GM - Technical Specifications Voice Processing

i¿1/2 Protocol: SIP v2.0, RFC3261

- ï¿1/2 Codecs:G.711A/U law, G.723.1, G.729A/B
- ï¿1/2 Silence Suppression
- ï¿<sup>1</sup>/<sub>2</sub> Comfort Noise Generator(CNG)
- ï¿<sup>1</sup>/<sub>2</sub> Voice Activity Detection(VAD)
- ï¿1/2 Echo Cancellation: G.168 with up to 128ms
- ï¿1/2 Dynamic Jitter Buffer
- � DTMF: RFC2833, SIP Info
- ï¿1/2 Call Progress Tone Generation
- ï¿1/2 Programmable Gain Control
- ï¿1/2 NAT: STUN, Dynamic NAT, Static NAT

Mobile

� SIM Interface: 1.8v, 3.0v SIM Interface
� Frequency Range:GSM: 850/900/1800/1900MHz; CDMA:
800MHzWCDMA:850/900/1900/2100MHz
� USSD Encoding: Unicode/ASCII
� USSD Encoding: Unicode/ASCII
� HTTP API for SMS
� Polarity Reversal
� Polarity Reversal
� CID/CLIR
� BCCH
� SMS Send and Receive



## Dinstar UC2000-VG-32GM 32 Port GSM VoIP Gateway

iزئ SMS to Email iزئ Call Waiting/Call Back iزئ Call Forward iزئ GSM Audio Coding: HR, FR,EFR, AMR\_FR,AMR\_HR

Software Features

- i¿<sup>1</sup>/<sub>2</sub> Calling Type:Mobile to VoIP, VoIP to Mobile
- ï¿1/2 SIP Trunk and Trunk Group
- ï¿1/2 Caller/Called Number Manipulation Rules
- ï¿1/₂ SIP Codes Mapping
- ï¿1∕2 White/Black List
- � PSTN Hotline
- ï¿1/2 VoIP Hotline
- $\ddot{i}_{\ell}$  Password authentication for incoming and outgoing calls
- ï¿1/2 Abnormal Call Monitor
- ï¿1/2 Call Minutes Limitation for Ports/Single Call
- ï¿<sup>1</sup>⁄₂ Auto SMS/Call Generation
- ï¿1/2 Balance Check
- � Low Balance Alarm
- ï¿1/2 Auto Update SIM Number
- ï¿1/2 Random Call Interval
- ï¿1/2 Abnormal Call Monitor
- ïزئ SIM Rotating by SIM Run Time SIM Balance Bandwidth Saving
- ï¿<sup>1</sup>/<sub>2</sub> Signaling & amp; RTP Encryption

### Network

� Static IP, DHCP Client, PPPoE � Network Protocols:TCP/UDP,TFTP, FTP, RTP/ RTCP, SSH,ARP,RARP,ICMP Ping, NTP, HTTP, DNS � Static/Dynamic ARP Request

#### Maintenance

- � Web/Telnet Configuration
  � Configure Backup/Restore
  � Firmware Upgrade by HTTP/TFTP
  ï½ Factory Reset
  ï½ CDR (10000 Lines CDRs Storage Locally)
  � Syslog/Filelog
  � Ping and Tracert
  ï½ Traffic statistics: TCP,UDP,RTP
  ï½ VoIP Call Statistics
  ï½ PSTN Call statistics: ASR,ACD,PDD
  ï½ Coice Dialogist with Loopback
  ï½ GSM Network Dialogist
  ï½ IVR Customization
  ï½ Auto Provisioning
- ï¿1/2 SIP/RTP/PCM Capture

### **Physical Interface**

i¿½ Mobile: 32 GSM Channels i¿½ SIM Card Slots: 128



# Dinstar UC2000-VG-32GM 32 Port GSM VoIP Gateway

i¿½ Ethernet Interfaces:2\*10/100 Base-T, RJ45 i¿½ LED Indicators: Power, RUN, Signal Strength Indicators i¿½ Console:1\* RS232 115200bps

Environmental

i¿½ Power Supply:100-240VAC,50-60Hz i¿½ Power Consumption: 68w i¿½ Operating Temperature: 0 ℃~ 40 ℃ Storage Temperature: -20 ℃~80 ℃ i¿½ Humidity: 10%-90% Non-Condensing i¿½ Dimensions(W/D/H): 440×270×75mm i¿½ Unit Weight: 4.7kg

**Please Enquire**