

UC2000-VF GSM/LTE VoIP Gateway

Overview

DINSTAR UC2000-VF series GSM/LTE VoIP Gateway is a 16 channels wireless gateway based on DINSTAR new hardware platform and powerful embedded CPU, leveraging state-of-art and latest VoIP / SIP technology, which enables the smooth transit between 4G/3G/2G mobile network and VoIP networks. Supporting up to 16 concurrent calls in a single 1U box, makes it an ideal choice for users.

Moreover, with open API, it allows users to build their own application software to send SMS/USSD messages or bulk SMS messages, or push their text messages from email, HTTP etc.

UC2000-VF



It is suitable for enterprises, multi-site organizations, call centers and areas with limited landline like rural area to cut down telephony costs and enable easy & efficient communications.

Key Features

- Up to 16 Channels GSM or LTE
- Powerful Embedded CPU
- Compatible with LTE-FDD/LTE-TDD/WCDMA/GSM Networks
- Compatible with Mainstream VoIP Platform
- Hot Swappable SIM Cards

- Voice over LTE (VoLTE)
- HTTP API for SMS Application Integration
- SMS to Email & Email to SMS
- Flexible Dial Rules & Manipulation Rules

– DINSTAR — The Gateway to VoIP World

- Auto CLIP
- Remote SIMs Management (optional)

Hardware Interfaces

Mobile: 16 Channels SIM Card slots: 16 Antennas Connectors: SMA Ethernet Interfaces: 2*10/100/1000 Base-T, RJ45 LED Indicators: Power, RUN, Channel indicator Console: 1* RS232 (USB-B connector) RST/PWR Button

VoIP & Media

Protocol: SIP v2.0, RFC3261 SIP UDP/TCP/TLS RTP/SRTP Codecs:G.711A/U, G.723.1, G.729A/B Silence Suppression Comfort Noise Generator(CNG) Voice Activity Detection(VAD) Echo Cancellation Dynamic Jitter Buffer DTMF: RFC2833, SIP Info Call Progress Tone Generation Programmable Gain Control NAT: STUN, Dynamic NAT, Static NAT

Frequency Bands(2G/3G)

UC2000-VF-16G: GSM Gateway: 850/900/1800/1900MHz UC2000-VF-16W: WCDMA Gateway with two options

A: WCDMA 850/1900MHz and GSM 850/900/1800/1900MHz;

B: WCDMA 900/2100MHz and GSM 900/1800MHz

LTE Frequency Bands

UC2000-VF-16T VoLTE gateways with several options: Type A: FDD: B2/B4/B12 WCDMA: B2/B4/B5 Type E: FDD:B1/B3/B5/B7/B8/B20 TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM:900/1800MHz Type V: FDD:B4/B13 Type J: FDD:B1/B3/B8/B18/B19/B26 TDD:B41 WCDMA:B1/B6/B8/B19 Type AU: FDD:B1/B2/B3/B4/B5/B7/B8/B28 TDD:B40 WCDMA: B1/B2/B5/B8 GSM: 850/900/1800/1900

Software Features

About Us

Mobile to VoIP. VoIP to Mobile SIP Trunk and Trunk Group Caller/Called Number Manipulation Rules SIP Codes Mapping White/Black List **PSTN Hotline** VoIP Hotline Abnormal Call Monitor Minutes Limitation for Ports/Single Call Balance Check Low Balance Alarm Auto Update SIM Number Random Call Interval Auto CLIP Routing Signaling & RTP Encryption(DBO) Auto SIP Account PPTP/L2TP/OpenVPN

Mobile Features

SMS/USSD/PIN Encoding: Unicode/ASCII HTTP API for SMS SMPP for SMS Polarity Reversal CID/CLIR SMS Send and Receive SMS to Email Email to SMS Auto SMS/Call Generation Call Waiting/Call Back Call Forward Call Forward Call Conference GSM Audio Coding: HR, FR,EFR, AMR_FR,AMR_HR

Maintenance

Web/Telnet Configuration Configure Backup/Restore Firmware Upgrade by HTTP Factory Reset CDR (10000 CDRs Storage Locally) Syslog/Filelog Ping and Tracert Traffic statistics: TCP, UDP, RTP **VoIP Call Statistics** PSTN Call statistics: ASR, ACD, PDD Voice Diagnose with Loopback **GSM Network Test IVR** Customization SIP/RTP/PCM Capture SIMCloud Management Centralized Management(DMS)

Physical Features

Power Supply: 100-240V,50-60Hz Power Consumption: 38w Temperature(Operation): 0 °C ~ 40 °C (Storage): -20 °C ~80 °C Operation Humidity: 10%-90% Dimension(W/D/H): 440×270×44mm Unit Weight: 3.7kg

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Shenzhen Dinstar Co.,Ltd. was founded in 2011, focusing on developing, manufacturing, and marketing of Next Generation Communication and Networking products, with headquarter in Shenzhen, China and branches in Beijing, Hangzhou, Hong Kong. Now we have more than 180 specialists, most of them coming from top-rank global telecommunication enterprises, who have dedicated themselves to VoIP, unified communication and wireless mobile network etc. for more than 18 years.