

Dinstar DAG1000-80 8*FXO Gateway (DAG1000-80)



Product Name: Dinstar DAG1000-8O 8*FXO Gateway (DAG1000-8O)

Manufacturer: Dinstar

Model Number: DAG1000-80

Dinstar DAG1000-8O 8*FXO Gateway (DAG1000-8O)

The DAG1000-8O FXO Analog VoIP Gateway is a type of access gateway offering seamless connectivity between IP-based telephony networks and legacy telephones (POTS) and PBX systems. The analog gateway has 8 FXO ports and is used to connect to analog PBX or the PSTN lines of telecom carriers. With the standard SIP protocol, it's compatible with leading IMS/NGN platforms and SIP-based IP Phone systems. It provides low-cost and easy-to-use VoIP solutions for small and medium businesses, call centers, SOHO, remote offices as well as enterprises with multiple branches.

Dinstar DAG1000-80 Key Features

- ï¿1/2 Cost effective gateway with 4/8 FXO ports
- � Fax over IP (T.38 and Pass-Through)
- i¿1/2 Support IPv4 and IPv6•TR069 and SNMP
- � Multiple codecs: G.711A/U,G.723.1,G.729A/B etc.
- ī¿½ Fully compatible with leading IMS/NGN, SIP based IP telephony system

Dinstar DAG1000-8O - Technical Specifications Key Features

ï¿⅓ 8 FXO ports, 1 WAN, 3 LAN

ï¿1/2 Support SIP, IMS

ï¿⅓ T.38 Fax

� Flexible routing & mp; Dial plan

រ៉េ្ស់ Interoperable with leading softswitches, IP PBXs and SIP servers

ï¿⅓ Embedded Operation System

� Market-proven hardware design

� Carrier-grade reliability

ï¿1/2 Main/Secondary SIP server failover

� TLS/SRTP Security

Voice Processing

ī¿½ Voice Codec: G.711A/U law, G.723.1, G.729A/B ī¿½ Voice Packet Capabilities: CNG, VAD, G.168, AJB

� Programmable Gain Control

าั¿1/2 DTMF mode: Signal/RFC2833/INBAND

Call Features

تزير Calling Type: Voice/ T.38/Pass-through/Modem FAX mode, Up to 14.4kbps



Dinstar DAG1000-8O 8*FXO Gateway (DAG1000-8O)

� IVR Voice Prompt: Private service IVR � Telephony Features: Call waiting, Call transfer(Blind transfer, Attend Transfer, Half blind transfer), Quick pick, Call forwarding, Hotline, Call hold, DND, Voice mail, 3-way conference, Direct IP address call

Network

� Network Protocols: IP,TCP, UDP,TFTP, FTP, ARP,RARP, Ping, NTP, SNTP, Http, DNS, Trancert

ï¿1/2 NAT Traversal: STUN, Ping, Tracert

Protocol and Standard

 $\ddot{\imath}_{\xi}$ Protocol: SIP V2.0 (RFC 3261,3262,3264), RTP/RTCP $\ddot{\imath}_{\xi}$ Standard: Bellcore Type 1 & ETSI, BT, NTT and DTMF based CID, configurable call progress tone

Configuration Management

� Auto Provisioning: TFTP, HTTP, Auto configure/upgrade, Syslog and CDR, SNMP � Web GUI: Configuration, firmware upgrade, TCP/UDP/Current RTP/History calls statistics

Price: £215.90