

DAG1000-8S FXS Analog VoIP Gateway

Overview

DAG1000-8S is a multi-functional analog gateway offering seamless connectivity between IP-based telephony networks and legacy telephones (POTS), fax machines and PBX systems. The device offers 8 FXS ports, fax over IP and flexible dial plans. It is ideally suited for small and medium businesses, call centers and multi-location environments that need VoIP services.

DAG1000-8S supports the standard SIP protocol and it's compatible with leading IMS/NGN platforms and SIPbased IP telephony systems.

Pictures





Key Features

- Cost effective gateway with 8 FXS ports
- Fax over IP (T.38 and Pass-Through)
- Support IPv4 and IPv6
- TR069 and SNMP
- Multiple codecs: G.711A/U,G.723.1,G.729A/B,AMR,G.726 etc.
- · Fully compatible with leading IMS/NGN, SIP based IP telephony system



Physical Interfaces

Capacity 8 FXS. RJ11 Ethernet Interfaces: 1* WAN, 10/100/1000Mbps, RJ-45 1* LAN, 10/100/1000Mbps, RJ-45 Console: N/A

Voice & FAX

G.711A/U law, G.723.1, G.729 A/B, G.726. AMR.iLBC Silence Suppression Comfort Noise Generation(CNG) Voice Activity Detection(VAD) Echo Cancellation(G.168), with up to 128ms Adaptive (Dynamic) Jitter Buffer Hook Flash Programmable Gain Control T.38/Pass-through High speed fax up to 14.4kbps Modem/POS DTMF mode: Signal/RFC2833/INBAND VLAN 802.1P/802.1Q (voice/data/management VLANs) Layer3 QoS and DiffServ

Supplement Service

Call Waiting Blind Transfer Attend Transfer Call Forward on Busy Call Forward on No Reply Unconditional Call Forward Warm/Immediately Hotline Call Hold Do-not-disturb 3-Way Conference Message Waiting Indicator Speed Dial

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FXS

Connector: RJ11 Dial Mode: DTMF and Pulse Pulse: 10 and 20 PPS Caller ID: DTMF/FSK CLI Presentation Max Cable Length: 3km **Reversed Polarity** Programmable Call Progress Tone

Software Features

Hunting Group Web ACL Telnet ACL Action URL PPPoE/IPv4/IPv6 OpenVPN Digitmap Routing Rules based Prefixes Caller/Called Number Manipulation

Maintenance

SNMP v1/v2/v3 TR069. TR181 Auto Provisioning Web/Telnet Configuration Backup/Restore Firmware Upgrade via Web CDR Syslog(Emerg,alert, critical,error warning, notice, info, debug) **Ping/Tracert Test** Network Capture Outward Test(GR909) NTP/Daylight Saving Time **IVR** local Maintenance Cloud-based Management

VolP

Protocol: SIP v2.0 (UDP/TCP), RFC3261 SDP(RFC2327), RTP(RFC2833), RFC3262, 3263, 3264, 3265, 3515, 2976,3311, ETC (3GPP TS24.629), 3891,3892 SIP TLS/ SRTP RTP/RTCP. RFC2198. 1889 RFC4028 Session Timer RFC3266 IPv6 in SDP RFC2806 TEL URI RFC3581 NAT, rport Primary/backup SIP server Outbound Proxy DNS SRV/ A Query/NATPR Query SIP Trunk Early Media/Early Answer NAT:STUN, Static/Dynamic NAT

Environmental

Power Supply:

100-240VAC, 50-60 Hz@DC12V 2A Power Consumption:18W(Typical) Operating Temperature:0 °C ~ 45 °C Storage Temperature: -20 °C ~80 °C Humidity:10%-90% Non-Condensing Dimensions(W/D/H): 194*110*28mm Unit Weight: 0.3kg Compliance: CE, FCC

About Us

Founded in 2011 in Shenzhen, DINSTAR is a leading global provider of IP Unified Communication products including VoIP Gateways, IP PBXs, IP Phones and SBCs, we have been delivering more agile, efficient and affordable communication solutions and unparalleled communication experiences to our customers with our reliable, innovative and future-proof products for years. Through our value-added distributors and resellers worldwide, now DINSTAR serves telecom operators, service providers, system integrators, enterprises, SMBs and OEM partners in over 100 countries.