

DGW100 Digital VoIP Gateway



DGW100

T1/E1 ports: 1/2/4

Max. concurrent calls: 120

BHCC: 40K

Features

- Supports SIP and IMS protocols
- Up to 500 routing and call number transformation rules
- Dual-redundant Ethernet ports
- Dual AC/DC power supplies (optional)
- Up to 512 SIP trunks
- TLS/SRTP
- Voice VLAN
- Remote access via the Redstone Cloud*
- Management with the Redstone or third-party Remote Device Management Systems (TR-069, SNMP)
- Interoperability with popular SIP servers, such as Cisco Unified CallManager/CUCM, Broadsoft, Microsoft Skype for Business (Lync), and Asterisk/Elastix
- Class I lightning protection

The DGW100 digital VoIP gateway (DGW100) provides signaling and media conversion between VoIP and ISDN networks. A typical application is to support enterprise PBX upgrades to IP when the WAN access is ISDN.

The DGW100 supports 1/2/4 T1/E1 ports and up to 512 SIP trunks, to meet the requirement of large and medium-sized enterprises for VoIP services.

High Performance

The TI 'C5509 DSPs provide powerful voice processing capabilities. The DSP daughter card's 6000 MIPS processing capability enables the DGW100 to provide voice signal processing (G.711, G.729A, and G.723.1), echo cancellation, and T.38 fax relay under full load conditions (120 calls).

High Security

To ensure security, the DGW100 supports SSH and HTTPS for remote access, and provides functions including signaling and media stream encryption, automatic password strength test, brute-force password cracking prevention, cipher text data storage, access whitelist, and system log backup.

High Reliability

The DGW100 provides high availability features including 1+1 redundancy of Ethernet ports and AC/DC power supplies (optional), and SIP registration failover.

Remote Management and Maintainability

The Redstone Cloud client inside the DGW100 allows the DGW100 located behind an enterprise NAT or firewall to be accessed across Internet securely. Real-time monitoring, alarm notification, remote packet capture and software upgrades can be performed with the Redstone or third-party Remote Device Management Systems with TR-069 or SNMP protocol.

Comprehensive Feature Set

As an intelligent gateway running on an embedded Linux operating system, the DGW100 supports an advanced feature set such as number transformation for calling/called party, automatic routing, RADIUS billing interface, 2nd-stage dialing tone and ring-back tone, auto dialing, DTMF detection, call-progress analysis, and RTP proxy for NAT/firewall traversal.

^{*} The Redstone Cloud is based on Amazon.



DGW100 Digital VoIP Gateway

Specifications

Protocols Call control SIP/UDP and SIP/TCP (RFC3261), IMS (3GPP),

Network Telnet, SSH, HTTP, HTTPS, DHCP/PPPoE

client, DNS (A/SRV record), STUN

Media Processing

Codecs G.711 (a/µ), G.729a, G.723.1, GSM, iLBC

Fax over IP T.38, G.711 pass-through

T.38 compliant Group 3 Fax Relay

Maximum fax rate of 33,600 bps (pass-through)

Voice-quality enhancement Echo cancellation (G.168-2004), Jitter buffer,

Silence suppression (VAD, CNG), PLC

Voice processing RTP proxy, Firewall traversal, NAT traversal

Auth. & Registration Up to 512 SIP trunks registration

Others Number transformation, 500 routing rules,

Digit map, RADIUS

QoS

QoS DiffServ, TOS, 802.1P/Q VLAN tagging

Signaling

PSTN access E1 ISDN PRI (30 B+D): ETSI EDSS1

T1 ISDN PRI (23 B+D): ANSI NI-2

Switch type: 5ESS Series, DMS Series

DTMF In-band audio, RFC2833, SIP-INFO

Security

Protocol HTTPS, SSH, TLS, SRTP

User-defined ports SIP port, RTP port, HTTP/HTTPS port

Encryption Encryption on SIP signaling or/and media streams.

Importing and exporting encrypted configuration

file and password/PIN

Intrusion Access whitelist, Blocking ping response,

prevention

SIP-allowed IP addresses

High Availability

Redundancy Dual Ethernet ports, Dual AC/DC power supplies

PSTN failover SIP registration failover from primary server to

standby server

Provisioning, Administration and Maintenance

Redstone Remote Device Management System, management

TR-069 management (TR-069, TR-104 and TR-106)

Remote access

over TCP

Redstone Cloud

Auto provisioning Download configuration file via TFTP/FTP/HTTP/

HTTPS, Obtaining ACS address via DHCP option

66 or redirection

Log management 8-level logs, Syslog

Port capture, Packet capture Data capture

Status and statistic Call status and history, Device status monitoring

and ISND status monitoring

ISDN maintenance BERT, Near and loop back, ISDN-D & ISDN-B

Firmware upgrade via Web GUI or Auto Upgrade

provisioning

Hardware

RJ-45, 4×10/100/1000 Base-T, self-adaptive
1, 2, or 4 ISDN trunks, supporting up to 120
simultaneous VoIP calls
1
1, RJ45
256 MB
32 MB
TI AM3352
TI C5509
44×440×300 mm (1U)
3kg maximum
100 - 240 VAC, 50/60 Hz, 1A maximum
-36 to -72 VDC, 2.5A
18 W
Rack
Temperature: 0 to 40°C,
Humidity: 10% to 90% RH (non-condensing)
Temperature: -40 to 70°C,
Humidity: 5% to 90% RH (non-condensing)

