

## DGW-100XR Gateway Datasheet

## **DGW-100XR Gateway**

OpenVox DGW-100XR series T1/E1 Gateway is an open source asterisk-based VoIP Gateway solution for operators and call centers. It is a converged media gateway product. This kind of gateway connects traditional telephone system to IP networks and integrates VoIP PBX with the PSTN seamlessly. With friendly GUI, users may easily setup their customized Gateway. Also secondary development can be completed through AMI (Asterisk Management Interface).

There are three E1/T1 Gateway models, the DGW-1001(R), DGW-1002(R) and DGW-1004(R). There is one port on DGW-1001 supporting 30 channels most, two ports on DGW-1002 supporting 60 channels most and four ports on DGW-1004 supporting 120 channels most. The "R" means that the device supports redundant power supply. It is developed with a wide selection of codecs and signaling protocol, including G.711A, G.711U, G.729A, G.722, G.723 and GSM. It supports PRI/R2/SS7 protocol. OpenVox T1/E1 Gateway has good processing ability and stability and we provides 1/2/4 T1/E1 interface for your choice. The DGW-100XR series gateways will be 100% compatible with all kind of SIP servers, such as Asterisk, Elastix, trixbox, 3CX, FreeSWITCH and other VoIP operating platforms.



## **Appearance**





## **Parameter**

Size: DGW-1001(R)	44cm*4.3cm*23cm
DGW-1002(R)	44cm*4.3cm*23cm

DGW-1004(R) 44cm\*4.3cm\*23cm

Weight: DGW-1001(R) 2813g (2976g)

DGW-1002(R) 2817g (2980g) DGW-1004(R) 2842g (3005g)

General Info			
Storage temperature	-40~85℃		
Operating temperature	0~70℃		
Operation humidity	5%~95% non-condensing		
Power supply specification	100-240V/AC		
Maximum power	20W		
WAN interface (Eth0)	1		
LAN interface (Eth1)	1		
VGA interface	1		
USB 2.0 interface	2		
Physical Interfaces and Properties			
Ethernet connectors	RJ45		
ISDN interface	E1/T1, BNC (G.703), RJ-48 120Ω		
Signal	PRI, SS7, R2		
System Features			
Available in 1/2/4 port T1/E1 PRI/R2/SS7, energy efficiency concurrent processing, up to 120			
Simple and convenient configuration via Web GUI			
odecs support: G.711A, G.711U, G.729A, G.723.1, G.722, GSM			
Support protocols: SIP、IAX、TCP、UDP、RTP、SSH、HTTP、HTTPS			
Support NTP time synchronization and client time synchronization			
Support SSH access for background management, Asterisk CLI command operation			
Open API interface (AMI)			
Support ports group management			
Support for custom dialplans			
Echo Cancellation (Octasic® DSP)			
Support backup/upload configuration file			
Multiple detailed log output			
Firmware update by HTTP			
Support Chinese language			
Automatically reboot			

Support SNMP Support TR069 **Support Auto Provisioning** Lock/unlock channel Call status information Good compatibility, support Asterisk, Elastix, Freeswitch and Small and medium IPPBX platform Available for OEM 3-month "No Question Asked" Return Policy, and Two-year Warranty **Sample Applications** Connect legacy PBX systems to low-cost VoIP services Connect legacy PBX systems to remote sites over private VoIP links Connect IP PBX systems to legacy TDM services Phased transition from legacy PBX to IP PBX Connect virtualized systems to legacy TDM services Transcoding by connecting systems using varying codecs Lync connectivity to SIP or legacy TDM providers and SIP or Legacy PBX **SIP Features** Support add, modify & delete SIP Accounts SIP registration with Domain E1/T1 port grouping Support multiple SIP registrations: Anonymous, Endpoint registers with this gateway, This gateway registers with the endpoint SIP accounts can be registered to multiple servers Combine different SIP Trunks into group SIP(RFC3261) compliance DTMF: RFC2833, SIP INFO, INBAND Support T.38 /Pass-through Fax **IAX Features** Support IAX trunk Support encrypted transmitting Routing Flexible routing settings

Support 512 routing

Support caller/callee manipulation and filtering

Trunk group support, Trunk priority management	
Support add, modify & delete routing	
Network Features	
Network type: Static IP and DHCP	
IPv4, UDP/TCP, DHCP, TFTP, SCP	
HTTP/HTTPS/SSH	
Support DDNS	
Support ping & traceroute command on the web	
Support network capture on the web	