



GXW4200 series

High-Density, Gigabit Gateways

The GXW4200 high-density FXS gateway series enables businesses of all sizes to create a cost-effective hybrid IP and analog telephone system that offers the benefits of VoIP communications and takes advantage of Gigabit speeds while preserving investment on existing analog phones, fax machines and legacy PBX systems. The GXW4200 series includes 16/24/32/48 FXS ports, a Gigabit network port and features broad interoperability with most service providers, soft-switches and SIP-based environments.



A single 10/100/1000Mbps auto-sensing RJ45 port



Failover SIP server feature automatically switches to secondary server if main server loses connection



TLS and SRTP security encryption technology to protect calls and accounts



Supports T.38 Fax for creating Faxover-IP





Automated provisioning options include TR-069 and XML config files



Supports a wide range of caller ID formats



Supports advanced telephony features, including call transfer, call forward, call-waiting, do not disturb, message waiting indication, multilanguage promtps, flexible dial plan and more



Supports 3-way voice conferencing



Use with Grandstream's UCM series of IP PBXs for Zero Configruartion provisioning









Telephone Interfaces GXW4216/4224/4232: 16/24/32 x RJ11 & 1/1/2 50-pin Telco connectors Network Interfaces 1 x 10M/100M/1000Mbps auto-sensing RJ45 port LED indicators LAN Link, LAN Activity, Connection Per Telephone Port LCD display Backlit 128x32 graphic LCD display with support for multiple lan Voice-over-Packet Capabilities Window based carrier grade line echo cancellation, dynamic jitte detection & auto-switch to G.711 Voice Compression G.711, G.723.1, G.726 (40/32/24/16), G.729 A/B, iLBC T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch to G.711 T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch to G.711	er buffer, modern ch to G.711 for Fax ax relay nsfer, call forward,
LED indicators LAN Link, LAN Activity, Connection Per Telephone Port LCD display Backlit 128x32 graphic LCD display with support for multiple lan Voice-over-Packet Capabilities Window based carrier grade line echo cancellation, dynamic jitte detection & auto-switch to G.711 Voice Compression G.711, G.723.1, G.726 (40/32/24/16), G.729 A/B, iLBC T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch	er buffer, modern ch to G.711 for Fax ax relay nsfer, call forward,
Voice-over-Packet Capabilities Window based carrier grade line echo cancellation, dynamic jitte detection & auto-switch to G.711 Voice Compression G.711, G.723.1, G.726 (40/32/24/16), G.729 A/B, iLBC T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch	er buffer, modern ch to G.711 for Fax ax relay nsfer, call forward,
Voice-over-Packet Capabilities Window based carrier grade line echo cancellation, dynamic jitte detection & auto-switch to G.711 Voice Compression G.711, G.723.1, G.726 (40/32/24/16), G.729 A/B, iLBC T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch	er buffer, modern ch to G.711 for Fax ax relay nsfer, call forward,
Voice Compression G.711, G.723.1, G.726 (40/32/24/16), G.729 A/B, iLBC T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch	ch to G.711 for Fax ax relay nsfer, call forward,
T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-swite	ax relay nsfer, call forward,
Fax over IP T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-swite	ax relay nsfer, call forward,
Pass-through, Fax data pump V.17, V.21, V.27ter, V.29 for T.38 fa	
Caller ID display or block, call waiting, blind or attended call trandom do not disturb, 3-way conference, last call return, paging, messa LED (NEON LED) support and stutter tone, auto dial	ige waiting mulcator
QoS DiffServ, TOS, 802.1P/Q VLAN tagging	
Network Protocols TCP/UDP, RTP/RTCP, HTTP/HTTPS, ARP, ICMP, DNS, DHCP, NTP, PoE, STUN, LLDP	TFTP, TELNET, PP-
DTMF Method Flexible DTMF transmission methods including in-audio, RFC283	33, and/or SIP INFO
Signaling SIP (RFC 3261) over UDP/TCP/TLS	
SIP Server Profiles & Accounts Per 4 distinct SIP server profiles per system and independent SIP ac System telephone port	count per
Provisioning TFTP, HTTP, HTTTPS, TR069	
Security SRTP, TLS/SIPS, HTTPS, 802.1x	
Management Syslog, HTTPS, Web browser, voice prompt, TR-069	
Universal Power Supply GXW4232/4224/4216: Output: 12VDC, 5A; Input: 100 ~ 240VAC, 5GXW4248: Output: 24VDC, 6.25A; Inpu: 100 ~ 240VAC, 50~ 60Hz	
Environmental Operating: 0 °C ~ 40C; Storage: -20°C ~ 60°C; Humidity: 10% ~90)% (non-condensing)
Electrical Protection Over-voltage and over-current protection (ITU-T Reccomendation Level)	on K.21, Basic Test
Unit dimension: 440mm (L) x 255mm (W) x 44mm (H) (1U) (GXW 440mm (L) x 185mm (W) x 44mm (H) (1U) (GXN Unit Weight: 3.21KG; Package weight: 4.31KG (GXW4248) 2.63KG; 3.68KG (GXW4224) 2.57KG; 3.62KG (GXW4224) 2.39KG; 3.48KG (GXW4216)	
Mounting Desktop and rack mount with front brackets	
LED Indicators Power, LAN Link/Activity, Hard Drive Activity	
Short & Long Haul 2 REN, up to 2km on 24 AWG wire	
Caller ID Bellcore Type 1&2, ETSI, BT, NTT, and DTMF-based CID	
Disconnect Methods Busy Tone, Polarity Reversal/Wink, Loop Current	
Compliance Compliance Compliance FCC: Part 15 (CFR 47) Class B CE: EN55022 Class B, EN55024, EN61000-3-2, EN16000-3-3, EN60 C-TICK; AS/NZS CISPR 22 Class B, AS/NZS CISPR 24, AN/NZS 6095 ITU-T K.21 (Basic Test Level); UL 60950 (power adapter)	





