Grandstream Networks HT814 VoIP telephone adapter



Artikel Herstellernummer EAN Grandstream Networks 215249 HT814 6947273702160

The HT814 is an easy-to-use 4-port analog telephone adapter (ATA) with 4 FXS ports and an integrated Gigabit NAT router. Built upon Grandstream's market-leading SIP ATA/gateway technology with millions of units successfully deployed worldwide, this powerful ATA features exceptional voice quality in various application environments, strong encryption with unique security certificate per unit, automated provisioning for volume deployment and device management, and outstanding network performance for home and office use. The HT814 delivers outstanding VoIP technology and routing capabilities to home and office environments and allows users to successfully connect their analog devices to a manageable and powerful VoIP network.

Zusammenfassung

The HT814 is an easy-to-use 4-port analog telephone adapter (ATA) with 4 FXS ports and an integrated Gigabit NAT router. Built upon Grandstream's market-leading SIP ATA/gateway technology with millions of units successfully deployed worldwide, this powerful ATA features exceptional voice quality in various application environments, strong encryption with unique security certificate per unit, automated provisioning for volume deployment and device management, and outstanding network performance for home and office use. The HT814 delivers outstanding VoIP technology and routing capabilities to home and office environments and allows users to successfully connect their analog devices to a manageable and powerful VoIP network.

Grandstream Networks HT814, G.711, G.723.1, G.726, G.729A, G.729B, iLBC, T.38, LAN, Power, WAN, FCC/CE/RCM, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP, ICMP, DNS, DHCP, NTP, TFTP, TELNET, STUN, SIP..., AES, HTTPS, SIPS, SSL/TLS

Grandstream Networks HT814. Voice codecs: G.711, G.723.1, G.726, G.729A, G.729B, iLBC, Fax compatibility: T.38, LED indicators: LAN, Power, WAN. Supported network protocols: TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP, ICMP, DNS, DHCP, NTP, TFTP, TELNET, STUN, SIP.... Security algorithms: AES, HTTPS, SIPS, SSL/TLS. Dimensions (WxDxH): 130 x 90 x 28.5 mm, Weight: 290 g

Merkmale

Logistics data

Harmonized System (HS) 85177900 code

Weight & dimensions

Dimensions (WxDxH) Weight 130 x 90 x 28.5 mm 290 g

Call management

Network

Quality of Service (QoS) support

Y

Protocols

Caller IDYConference callYCall waitingY

FCC/CE/RCM

Operational conditions

		Operating temperature (T-T)	0 - 40 °C
Supported network protocols	TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP,	Storage temperature (T-T)	-10 - 60 °C
		Operating relative humidity (H-H)) 10 - 90%
	ICMP, DNS, DHCP, NTP,		
	TFTP, TELNET, STUN, SIP		
	(RFC3261), SIP TCP/TLS, SRTP, TR-069	Features	
		Voice codecs	G.711, G.723.1, G.726, G.729A, G.729B, iLBC
Security		Fax compatibility	T.38
		Reset button	Y
Security algorithms	AES, HTTPS, SIPS, SSL/TLS	LED indicators	LAN, Power, WAN

Certification

Ports & interfaces

Ethernet LAN (RJ-45) ports	2
Modem (RJ-11) ports	4

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.