

Grandstream Handytone HT701 Analog Adapter



Product Name: Grandstream Handytone HT701 Analog Adapter

Manufacturer: Grandstream

Model Number: HT701

Grandstream Handytone HT701 Analog Adapter

The Grandstream HandyTone HT701 is a next generation, powerful IP ATA (analog telephone adapter) for residential and road warriors.

Grandstream HandyTone HT701 Features

- Single FXS telephone port(supporting 5 REN) single 10/100M Ethernet port
- LEDs for Power, Internet, LINK/ACT, and Phone status
- Strong security protection of voice/data privacy using TLS/SRTP/HTTPS, secure and automated provisioning using TR069 and HTTP/HTTPS/TFTP
- Advanced Telephony features including caller ID, call waiting, 3-way conference, transfer, forward, do not disturb, message waiting indication, multi-language voice prompt, T.38 Fax, flexible dial plan
- Support comprehensive voice codecs including G.711 with Annex I/II, G.723.1, G.729A/B, G.726, iLBC

Its ultra-compact size, superb voice quality, rich functionalities, strong security protection, excellent manageability and auto provisioning, as well as unrivaled affordability enable service providers to offer high quality IP service at extremely competitive price. The HandyTone HT701 is an ideal single-port ATA for large scale commercial IP voice service deployment.

Grandstream GXV3662_HD Technical Specification
Interfaces

- Telephone Interface: 1 FXS port (RJ11)
- Network Interface: 1 10M/100Mbps auto-sensing Ethernet port (RJ45)
- LED Indicators: Power, Internet, LINK/ACT, Phone

Signalling

• Network Protocol: - TCP/UDP/IP -RTP/RTCP -HTTP/HTTPS -ARP/RARP -ICMP -DNS -DHCP -NTP -TFTP -TELENET -PPPoE -STUN SIP (RFC3261) -SIP over -TCP/TLS -SRTP -TR069

Security

- Media: SRTP
- Control: TLS/SIPS/HTTPS

Embeddded Analytics

- Motion detection (up to 16 target areas).

Physical

- Dimensions: 25mm x 65mm x 86mm
- Weight: 0.31 kg

Grandstream Handytone HT701 Analog Adapter

Please see the Datasheet at the top of the page for more specifications.

Price: £25.70

VoIPVN <http://voip.com.vn>