

# Partner Marketing Kit

**HT818** *December, 2017* 

# Agenda

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### About HT818

Built for users looking for a strong analog-to-VoIP converter, the HT818 is a powerful 8-port VoIP gateway with 8 FXS ports and an integrated Gigabit NAT router. It features Grandstream's market-leading SIP ATA/gateway technology with millions of units successfully deployed worldwide. This powerful gateway carries 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 enterprise use.

<u>French</u> <u>Italian</u> <u>Russian</u>

<u>German</u> <u>Portuguese</u> <u>Spanish</u>

# Messaging Strategy

### HT818

Tagline	Powerful 8-port VoIP Gateway
Subhead	Built for large deployments
What sets HT818 apart from competitors?	Grandstream is the global market leader in ATAs, with millions of units successfully deployed around the globe, including by some of the biggest service providers worldwide. The HT818 was built for users who want to convert a big number of analog endpoints into VoIP. Bringing outstanding network performance with rich IP features, the HT818 is ideal for large environments seeking advanced VoIP features and functionality.
Key Differentiators	<ul> <li>Supports 2 SIP profiles and 8 FXS ports</li> <li>Supports dual Gigabit network ports</li> <li>High performance NAT router</li> <li>Automated provisioning options</li> <li>Fax-over-IP options</li> <li>Supports a wide range of caller ID formats</li> <li>Advanced telephony features</li> </ul>

<u>French</u>	<u>ltalian</u>	<u>Russian</u>
German	Portuguese	Spanish

### HT818 Datasheet



### Powerful 8 port FXS Gateway with Gigabit NAT Router

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quality with wide-band HD codec



encryption with unique security certificate per unit

Supports T.38 Fax

for reliable Fax-



Automated & secure provisioning options using TR069



3-way voice conferencing per port

Gigabit Supports dual Gigabit



High performance NAT

Telephone Interfaces Eight (8) RJ11 FXS ports Network Interface Two (2) 10/100/1000Mbps RJ45 ports LED Indicators POWER, LAN, WAN, PHONE1, PHONE2, PHONE3, PHONE4, PHONE5, PHONE6, PHONE7, PHONE8 Factory Reset Button Yes Voice, Fax, Modem Telephony Features Caller ID display or block, call waiting, flash, blind or attended transfer, forward, hold, do not disturb, 3-way conference Voice Codecs G.711 with Annex I (PLC) and Annex II (VAD/CNG), G.723.1, G.729A/B, G.726, iLBC, OPUS, dynamic jitter buffer, advanced line echo cancellation Fax over IP T.38 compliant Group 3 Fax Relay up to 14.4kpbs and auto-switch to G.711 for Fax pass-through Short/Long Haul Ring Load 2 REN, up to 1km on 24AWG line Caller ID Bellcore Type 1 & 2, ETSI, BT, NTT, and DTMF-based CID Disconnect Methods Busy Tone, Polarity Reversal/Wink, Loop Current Network Protocols

TCP//P/UDP, RTP/RTCP, HTTP/HTTPS, ARP/RARP, ICMP, DNS, DHCP, NTP, TFTP, SSH, STUN, SIP (RFC3261), SIP over TCP/TLS, SRTP, TR-069 QoS Layer 2 (802.1Q VLAN, SIP/RTP 802.1p) and Layer 3 (ToS, Diffserv, MPLS) DTMF Method In-audio, RFC2833 and/or SIP INFO Provisioning and Control HTTP, HTTPS, SSH, TFTP, TR-069, secure and automated provisioning using AES encryption, syslog Security Media SRTP Control TLS/SIPS/HTTPS Management Syslog support, SSH, remote management using web browser Physical Universal Power Supply Input: 100-240VAC, 50-60Hz Output: 12V/1.5A Operational: 320 – 104oF or 0° – 40°C Environmental Storage: 14o – 140oF or -10° – 60°C Humidity: 10 – 90% Non-condensing Dimension and Weight (L)180mm\*(W)120mm\*(H)36mm 356g Compliance FCC/CE/RCM

**English datasheet** 

French datasheet

German datasheet

Italian datasheet

Portuguese datasheet

Russian datasheet

Spanish datasheet

www.grandstream.com

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## Marketing Assets

- 1. <u>HT818 pictures</u>
- 2. <u>Feature icons</u>
- 3. <u>Social media banners</u>

- 4. Web banners
- 5. <u>Email banners</u>
- 6. Lifestyle Imagery Samples:

  Option 1, Option 2 or Option 3