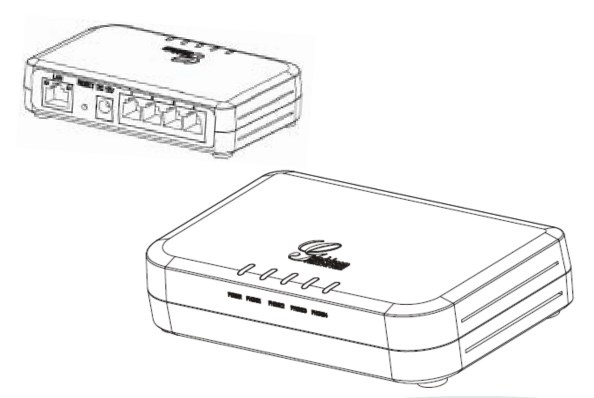
#### HT704 Analog Telephone Adapter



Grandstream Networks, Inc.

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For Warranty and RMA information, please visit www.grandstream.com





#### QuickStart Guide

#### EN

The HT704 is not pre-configured to support or carry emergency calls to any type of hospital, law enforcement agency, medical care unit ("Emergency Service(s)") or any other kind of Emergency Service. You must make additional arrangements to access Emergency Services. It is Your responsibility to purchase SIP-compliant Internet telephone service, properly configure the HT704 to use that service, and periodically test your configuration to confirm that it works as You expect. If You do not do so, it is Your responsibility to purchase traditional wireless or landline telephone services to access Emergency Services.

GRANDSTREAM DOES NOT PROVIDE CON-NECTIONS TO EMERGENCY SERVICES VIA THE HT704. NEITHER GRANDSTREAM NOR ITS OF-FICERS, EMPLOYEES OR AFFILIATES MAY BE HELD LIABLE FOR ANY CLAIM, DAMAGE, OR LOSS, AND YOU HEREBY WAIVE ANY AND ALL SUCH CLAIMS OR CAUSES OF ACTION ARIS-ING FROM OR RELATING TO YOUR INABILITY TO USE THE HT704 TO CONTACT EMERGENCY SERVICES, AND YOUR FAILURE TO MAKE AD-DITIONAL ARRANGEMENTS TO ACCESS EMER-GENCY SERVICES IN ACCORDANCE WITH THE IMMEDIATELY PRECEDING PARAGRAPH.

## PRECAUTIONS

- Do not attempt to open, disassemble, or modify the device
- Do not use a third party power adapter
- Do not expose this device to temperatures outside range of -10 °C to +55 °C
- Do not expose the HT704 to environments outside of the following humidity range: 10-90% RH (non-condensing)

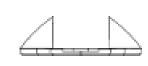
• Do NOT power cycle the HantyTone during system boot up or firmware upgrade. You may corrupt firmware images and cause the unit to malfunction.

# **PACKAGE CONTENTS**



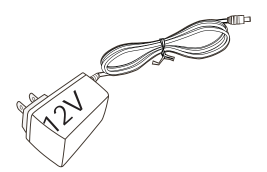
Handy Tone





1 X Ethernet Cable

Stand



**Power Adapter** 

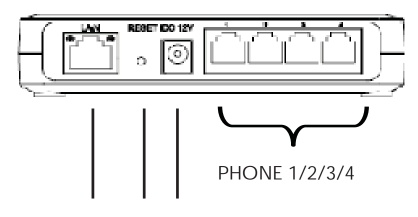


# Overview

Grandstream HandyTone Analog Telephone Adapters/IAD series offers a comprehensive line of affordable VoIP access devices based on Grandstream's innovative and proprietary technology platform. The HandyTone series offers the entry-level IP Telephony user superb audio quality, rich functionalities, interoperability with the leading 3rd party VoIP providers, and compatibility with most service providers. The HandyTone series is compact, works with any cordless phone and fax machines and offers the simplicity of plug and dial, making it ideal for the basic IP telephony user

# CONNECTING THE HT704

Refer to the illustration below when following the instructions on the next page.



LAN Port Reset Power

#### CONNECTING THE HANDYTONE

1. Connect a standard touch-tone analog telephone (or fax machine) to PHONE 1/2/3/4 port.

2. Insert the Ethernet cable into the LAN port of HandyTone and connect the other end of the Ethernet cable to an uplink port (a router, a modem, etc.).

3. Using the HandyTone embedded web server or IVR (Interactive Voice Prompt) menu, you can further configure the phone using either a static IP or DHCP.

## HT704 CONFIGURATION

#### Configure using Interactive Voice Prompt

1. From the analog phone, press \*\*\* to get into the IVR menu. Enter option 02 to obtain the Handy-Tone's IP address.

2. Type the HandyTone's IP address in your PC browser.

3. Log in using password "admin" to configure the HandyTone.

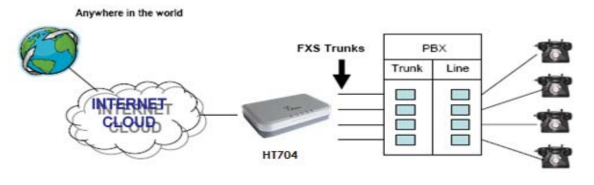
You will need the following information to configure the HandyTone via the web browser:

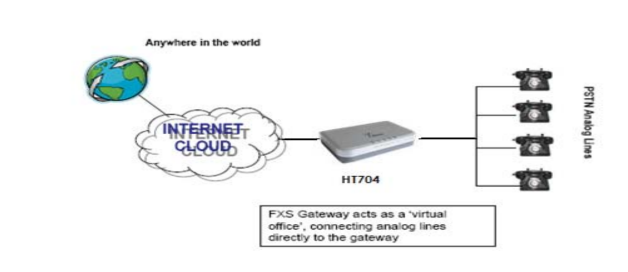
- IP address, subnet mask and gateway IP if using static IP.
- SIP server and/or Outbound Proxy FQDN or IP address.
- User subscriber information: User ID, Authentication ID, Password
- HandyTone supports "Plug-n-Call" if your ITSP (Internet Telephony Service Provider) provides this automatic provisioning service. Ensure the HandyTone has an internet connection (either DHCP or static IP in your internet ready network), then power up the device.
- Please contact your ITSP for additional settings that may be necessary to configure the device.

# **Application Diagram**

There are three scenarios where the HT704 can be effectively used to enable any business to leverage the benefits of VoIP and the Internet.

#### FXS Gateway Configuration PBX Scenario, VoIP

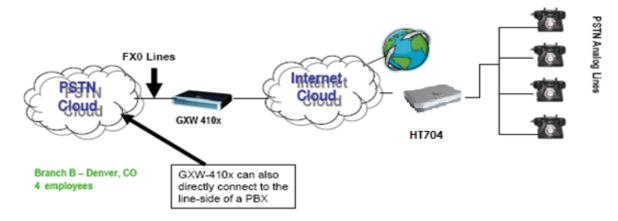






**FXS Gateway Configuration** 

No PBX Scenario, VoIP



Please download the user manual and FAQ for more detailed configuration instructions: http://www.grandstream.com/products

Branch A - Boston, MA 6 employees