

Configuration manual

Grandstream

Type: Analog Telephone Adapter



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Deze configuratiehandleiding beperkt zich tot de instellingen specifiek voor het Gamma Communications NL platform. Voor een algemene handleiding waarin alle gebruiksmogelijkheden van het toestel aan de orde komen wijzen wij u door naar de handleidingen van de fabrikant. De screenshots in deze handleiding zijn afkomstig van het type Grandstream Analog Telephone Adapter.

1 Acquire the XML configuration file

Request the most recent XML configuration file from Gamma Communications NL technical support via email or telephone.

2 Edit MAC address in XML configuration file

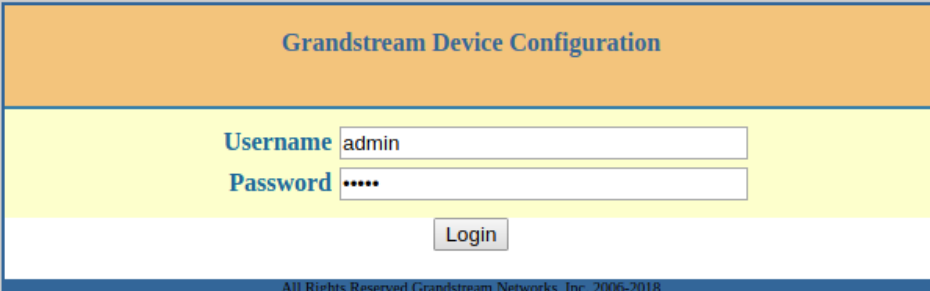
Open the XML configuration file in an editor and change the MAC address to that of the corresponding Grandstream HT802 on line 4 (see Figure 1). The MAC address of the device can be found on the back of the device. When finished save the XML configuration file.

```
1 <?xml version="1.0" encoding="UTF-8"?>↓
2 <!-- HT802 XML Provisioning Configuration -->↓
3 <gs_provision version="1">↓
4 <mac>XXXXXXXXXXXX</mac>↓
5   <config version="2">↓
6     <P694>97</P694>↓
7     <P730>1</P730>↓
8     <P28107>0</P28107>↓
9     <P855>0</P855>↓
10    <P695>0</P695>↓
```

3 Log in to the web interface

Log in to the web interface of the Grandstream HT802 (see Figure 2). The default login credentials are:

Username admin
Password admin

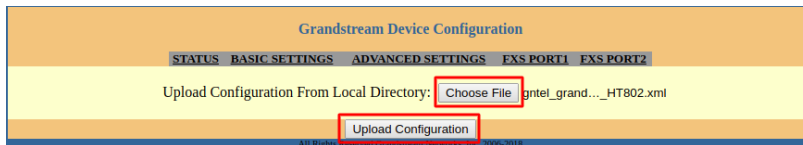


4 Upload XML configuration file to device

Navigate to the tab "ADVANCED SETTINGS", scroll to the bottom of the page and click "Upload from local directory" in the row "Upload Configuration" (see Figure 3).

Download Device Configuration:	<input type="button" value="Download"/>
Download Device XML Configuration:	<input type="button" value="Download"/>
Upload Firmware:	<input type="button" value="Upload from local directory"/>
Upload Configuration:	<input type="button" value="Upload from local directory"/>
Export Backup Configuration:	<input type="button" value="Download"/>
Restore From Backup Configuration:	<input type="button" value="Upload"/>

On the next page, click “Choose file” and select the acquired XML configuration file. When the correct XML configuration file has been chosen, click “Upload Configuration” to upload the XML configuration file to the device (see Figure 4).



Grandstream Device Configuration

STATUS BASIC SETTINGS **ADVANCED SETTINGS** FXS PORT1 FXS PORT2

Upload Configuration From Local Directory: intel_grand..._HT802.xml

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5 Edit device configuration in web interface

Navigate to the tab “FXS PORT1” or “FXS PORT2” depending which ports the analogue devices are connected to and edit the following fields respectively (see Figure 5):

SIP User ID Geographical phone number of the analogue device (omit the country code)

Authenticate ID Accountcode from the Provisioning Portal

Authenticate Password Password associated with accountcode from the Provisioning Portal

Name Arbitrary name for the device

SIP User ID:	<input type="text" value="DEVICE PHONE NUMBER"/>	(the user part of an SIP address)
Authenticate ID:	<input type="text" value="ACCOUNTCODE FROM PI User ID"/>	(can be identical to or different from SIP User ID)
Authenticate Password:	<input type="password" value=""/>	(purposely not displayed for security protection)
Name:	<input type="text" value="NAME"/>	(optional, e.g., John Doe)

6 Save the device configuration

Scroll to the bottom of the page in the “FSX PORT1” or “FSX PORT2” tab respectively and click apply.

7 Check the analogue device configuration

When finished with the Grandstream HT802 configuration, remember to check if the analogue device has the correct phone number configured. The phone number set on the analogue device has to match the “SIP User ID” in the Grandstream HT802 on the corresponding FSX port.