

Base de conocimiento > Handsets and Device Provisioning > Device Provisioning > Manually Provisioning Grandstream ATA

Manually Provisioning Grandstream ATA

Santiago Garcia - 2024-07-31 - Device Provisioning

Manually Provisioning Grandstream ATA

Access ATA Phone's Web UI

Obtaining HT801 IP Address

The HT801 is by default configured to obtain the IP address from DHCP server where the unit is located. In order to know which IP address is assigned to your HT801, you can access to the "Interactive Voice Response Menu".

Please refer to the steps below:

- 1. Use a telephone connected to the phone port of your HT801.
- Press *** (press the star key three times) to access the IVR menu and wait until you hear "Enter the menu option".
- 3. Press **02** and the current IP address will be announced.

Accessing the Web UI

- 1. Connect the computer to the same network as your HT801.
- 2. Make sure the HT801 is up and running.
- 3. You may check your HT801 IP address using the IVR on the connected phone. Please see Obtain the **HT801 IP** address via the connected analogue phone
- 4. Open Web browser on your computer.
- 5. Enter HT801's IP address in the address bar of the browser.
- 6. Enter the administrator's password to access the Web Configuration Menu. (**User:** admin / **Password:** admin)

Note: The computer must be connected to the same sub-network as the HT801. This can be easily done by connecting the computer to the same hub or switch as the HT801.

FXS PORT TAB

The FXS Port Tab has some default settings. Please refer to the steps below to see the changes you need to make

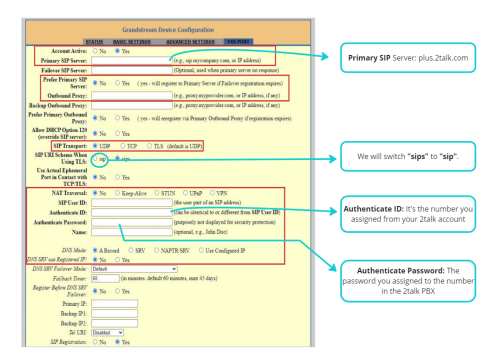
to provision your ATA with 2talk:

Primary SIP: plus.2talk.com

SIP User ID: The number you assigned from your 2talk number.

Authenticate ID: The number you assigned from your 2talk number.

Authenticate Password: The password you assigned to the number in the 2talk PBX



Press ${\bf SAVE}$ and restart your device.