

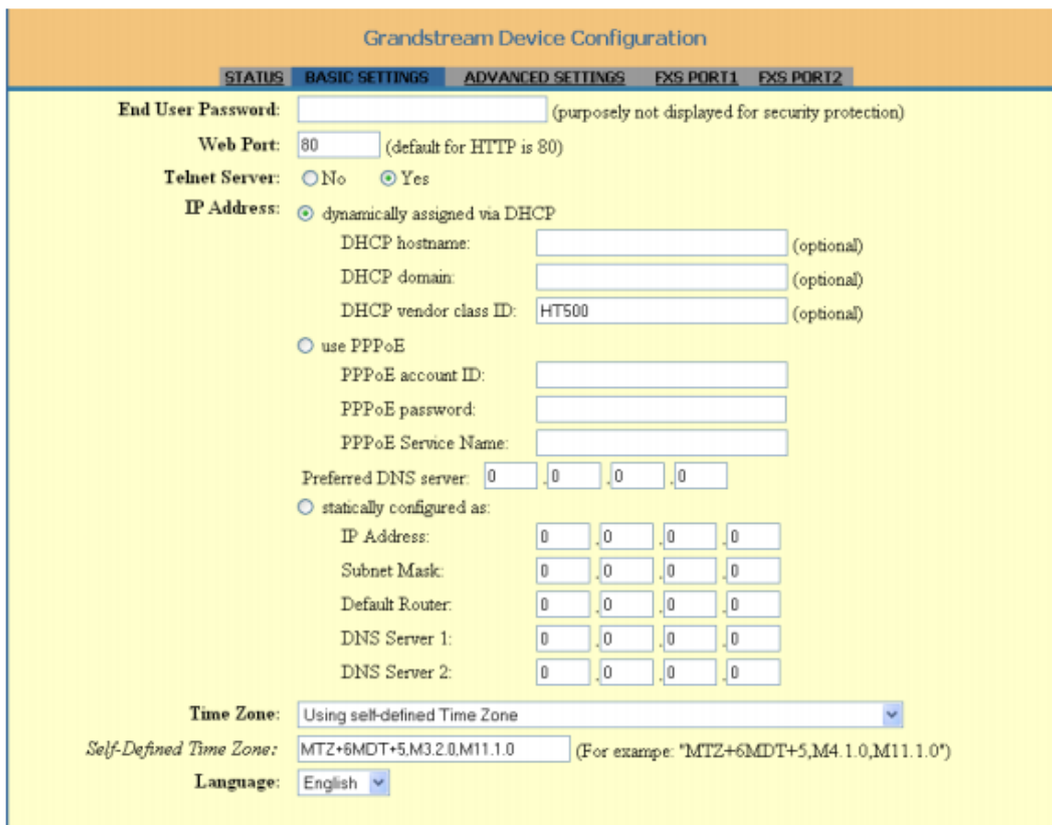
Configurando ATA GXW 4004

Para acessar o ATA, o endereço é 192.168.2.1, conforme a figura abaixo:

A screenshot of the Grandstream Device Configuration login page. The page has a blue header with the text "Grandstream Device Configuration". Below the header is a yellow background area containing the text "Password" followed by a text input field. Below the input field is a "Login" button. At the bottom of the page, there is a blue footer with the text "All Rights Reserved Grandstream Networks, Inc. 2006-2008".

Figura 1 - Hiperphone - Ao acessar, aparecerá a tela de senha: Digite *admin*

Clicando em Basic Settings, aparecerá a seguinte tela:

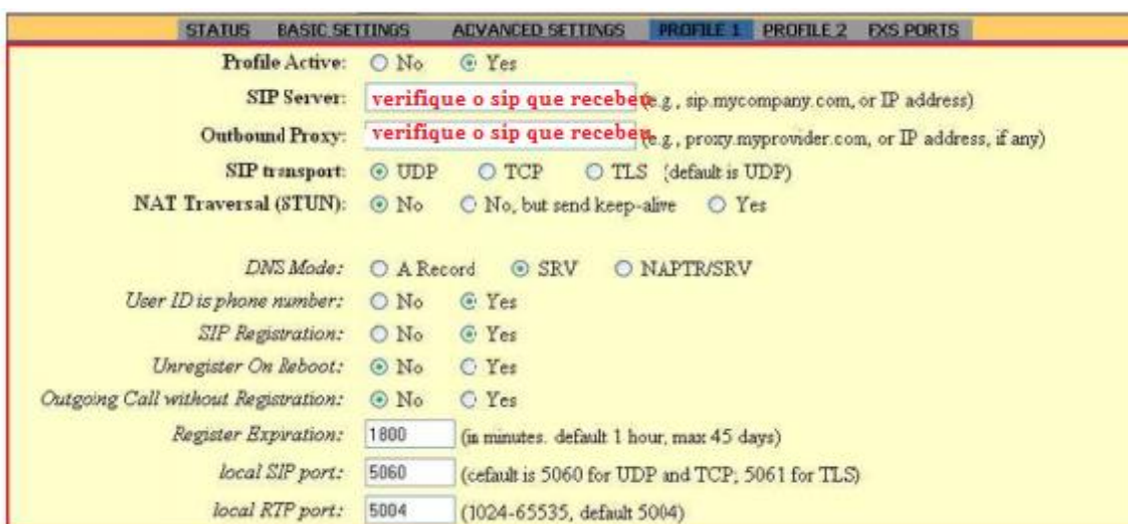


The screenshot shows the 'Grandstream Device Configuration' interface with the 'BASIC SETTINGS' tab selected. The configuration options are as follows:

- End User Password:** [] (purposely not displayed for security protection)
- Web Port:** 80 (default for HTTP is 80)
- Telnet Server:** No Yes
- IP Address:** dynamically assigned via DHCP
 - DHCP hostname: [] (optional)
 - DHCP domain: [] (optional)
 - DHCP vendor class ID: HT500 (optional)
- use PPPoE
 - PPPoE account ID: []
 - PPPoE password: []
 - PPPoE Service Name: []
- Preferred DNS server: 0 . 0 . 0 . 0
- statically configured as:
 - IP Address: [] [] [] []
 - Subnet Mask: [] [] [] []
 - Default Router: [] [] [] []
 - DNS Server 1: [] [] [] []
 - DNS Server 2: [] [] [] []
- Time Zone:** Using self-defined Time Zone
- Self-Defined Time Zone:** MTZ+6MDT+5.M3.2.0.M11.1.0 (For exampe: "MTZ+6MDT+5.M4.1.0.M11.1.0")
- Language:** English

Figura 2 - Hiperphone - Nesta área, você deverá configurar o seu ATA para receber o sinal de internet de forma adequada (conforme os parâmetros que foram configurados em seu modem). A figura acima, destaca a configuração em DHCP.

Clicando em Profile 1:



The screenshot shows the 'Grandstream Device Configuration' interface with the 'PROFILE 1' tab selected. The configuration options are as follows:

- Profile Active:** No Yes
- SIP Server:** **verifique o sip que recebe** (e.g., sip.mycompany.com, or IP address)
- Outbound Proxy:** **verifique o sip que recebe** (e.g., proxy.myprovider.com, or IP address, if any)
- SIP transport:** UDP TCP TLS (default is UDP)
- NAT Traversal (STUN):** No No, but send keep-alive Yes
- DNS Mode:** A Record SRV NAPTR/SRV
- User ID is phone number:** No Yes
- SIP Registration:** No Yes
- Unregister On Reboot:** No Yes
- Outgoing Call without Registration:** No Yes
- Register Expiration:** 1800 (in minutes, default 1 hour, max: 45 days)
- local SIP port:** 5060 (default is 5060 for UDP and TCP, 5061 for TLS)
- local RTP port:** 5004 (1024-65535, default 5004)

Configure os Codecs.

Preferred Vocoder: (in listed order)

choice 1:	G729
choice 2:	PCMA
choice 3:	PCMU
choice 4:	G729
choice 5:	PCMA
choice 6:	PCMU
choice 7:	G729
choice 8:	G729E

Figura 3 - Hiperphone - Após configurar, conforme as figuras apresentadas acima, clique em **Update** e logo após em **'FXS PORTS'** e configure:

Grandstream Device Configuration Manuais Hiperphone

STATUS BASIC SETTINGS **ADVANCED SETTINGS** PROFILE 1 PROFILE 2 **FXS PORTS**

User Settings

FXS Port	SIP User ID	Authenticate ID	Password	Name	Profile ID	Hunting Group
1	Insira Login1	Insira Login1	insira Senha 1	Insira Login1	Profile 1	None
2	Insira Login2	Insira Login2	insira Senha 2	Insira Login2	Profile 1	None
3	Insira Login3	Insira Login3	insira Senha 3	Insira Login3	Profile 1	None
4	Insira Login4	Insira Login4	insira Senha 4	Insira Login4	Profile 1	None

Update Cancel Reboot

Figura 4- Hiperphone - Ao configurar, clique em **Update** e logo após em **Reboot**.

Grandstream Device Configuration

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

Your configuration changes have been saved.
They will take effect on next reboot.

Reboot

Figura 5 - Hiperphone - Após clicar em **Reboot**, o seu ATA está pronto para funcionar. Caso não esteja funcionando, sugerimos que você verifique as configurações deste manual novamente.