



Help ▾

CPE Status

IP de acesso : 192.168.1.1
Conectar o cabo LAN na porta 1

Status
CPE general status

Information
CPE information and statistics

Diagnostics
Performance and self test

Technician
Password protected area

Your modem is working properly!

Receive Level 16.7/18.2 dB

Transmit Capability 78.3/80.7 dB

LAN Ports

1	2	3	4
Trunk	Trunk	Trunk	Trunk
No Link	No Link	1G FDX	No Link



Languages: **English** | Deutsch | Français | Русский | 中文

Reset Modem



Status

CPE general status



Information

CPE information and statistics



Diagnostics

Performance and self test



Technician

Password protected area

Reset Modem

Technician

Password Protected

Please enter password

OK



Technician

- General**
- Configuration
- IP Addressing

Status
CPE general status

Information
CPE information and statistics

Diagnostics
Performance and self test

Technician
Password protected area

Reset Modem

Reinstall CPE

Rx Es/NO



CW

Frequency: KHz
 Attenuation: dB
 Duration: sec

Statistics

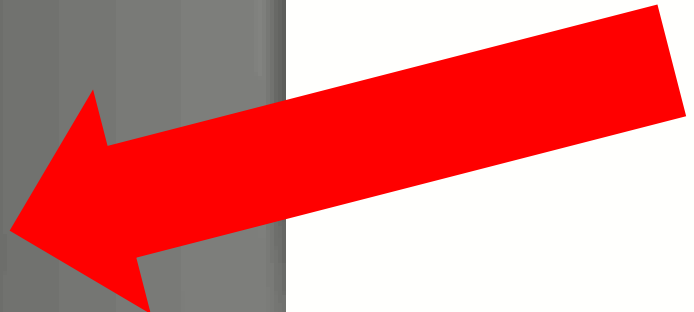
Traffic ▾

LAN	In Bytes	Out Bytes
1	0	0
2	0	0
3	3971561782	738098850
4	0	0

LAN	In Packets	Out Packets
1	0	0
2	0	0
3	170850170	237328455
4	0	0

SAT	In Bytes	Out Bytes
	3217794292	2688103111


Para configurar a nova frequência clicar em Reinstall CPE.



CPE Installation

 **Step 1/3**
Enter Installation Parameters

 **Step 2/3**
Dish Pointing

 **Step 3/3**
Modem Installation

Reset Modem

[FWD Channel Parameters](#)

The installation process consists of 3 simple steps as indicated in the bar on the left side of the page.

Step 1 - Enter Installation Parameters

Enter Location Code:

000M

Your location code can be found in the invoice

Enter **RF Cluster Code:**

100A

Your RF cluster code can be found in the invoice

SOTM/SOTP Installation Mode

To continue, click Next

Next

Modem Configuration

Step 1 - Enter / Load configuration parameters

CPE Installation

Step 1/3
Enter Installation Parameters

Step 2/3
Dish Pointing

Step 3/3
Modem Installation

Reset Modem

Managed Group ID	<input type="text" value="7"/>
Terminal ID	<input type="text"/>
Downlink Frequency	<input type="text" value="11048525"/> KHz
Downlink Symbol Rate	<input type="text" value="40190"/> KSym/s
LNB LO	<input type="text" value="9.75GHz"/>
BUC LO	<input type="text" value="12.8GHz (EXT KU)"/>
DiSEqC	<input type="text" value="Disable"/>
RF Cluster Group	<input type="text" value="1"/>
BUC Frequency Offset Search	<input type="text" value="Off"/>
BUC Reference	<input type="text" value="On"/>
Audio Pointing	<input type="text" value="Off"/>
Operation Mode	<input type="text" value="Hi-Fly"/>
Redundancy Support	<input type="text" value="Off"/>
DC Out For LNB	<input type="text" value="On"/>
DC Out For BUC	<input type="text" value="On"/>
Manual Coordinates	<input type="text" value="Disable"/>

Import Configuration

Load RF Cluster Table

To continue, click Next

Usar o terminal id correspondente ao site

Step 2 - Dish Pointing

Seguir para próxima página



Step 2.1 Start Pointing

To start pointing verify you have completed the following:

- Assembled the dish and transceiver
- Mounted the dish on the pole
- Connected Cables from transceiver to modem
- Entered correct parameters in step 1

Throughout the pointing stage, the transmitter will be disabled.

To continue, click **Start Pointing**

Back

Start Pointing

CPE Installation

✓ Step 1/3

Enter Installation Parameters

🔧 Step 2/3

Dish Pointing

🔧 Step 3/3

Modem Installation

Reset Modem

[Restart Installation](#)

Languages: [English](#) | [Deutsch](#) | [Français](#) | [Русский](#) | [中文](#)

CPE Installation

✓ Step 1/3

Enter Installation Parameters

🔧 Step 2/3

Dish Pointing

🔧 Step 3/3

Modem Installation

Reset Modem

[Restart Installation](#)

Step 2 - Dish Pointing

Current Pointing Status:

Lock:	✓
Max:	14.2 dB
Current:	14.1 dB

To continue, click Finish Pointing

Back

Finish Pointing

Se houver nível de recepção seguir para próxima página. Caso não, tratar como problema físico no site.

Please return to the dish. Verify that azimuth and elevation are set to the values provided by the operator. Proceed with the pointing procedure. Once the maximum signal level is achieved, click Finish Pointing to launch modem installation.

Languages: [English](#) | [Deutsch](#) | [Français](#) | [Русский](#) | [中文](#)

Step 3 - Modem Installation Process

Neste momento o modem estará sincronizando com a HUB. Esse processo é automático

CPE Installation

✓ Step 1/3

Enter Installation Parameters

✓ Step 2/3

Dish Pointing

🔧 Step 3/3

Modem Installation

Reset Modem

[Restart Installation](#)

Inst...
Approximately 10 minutes left until installation completion

Step 1/4 - Software Download

7%

Note - During the installation the modem will reboot. Do not close or refresh the browser window until installation is completed!

Languages: [English](#) | [Deutsch](#) | [Français](#) | [Русский](#) | [中文](#)



Step 3 - Modem Installation Process

CPE Installation

✓ Step 1/3

Enter Installation Parameters

✓ Step 2/3

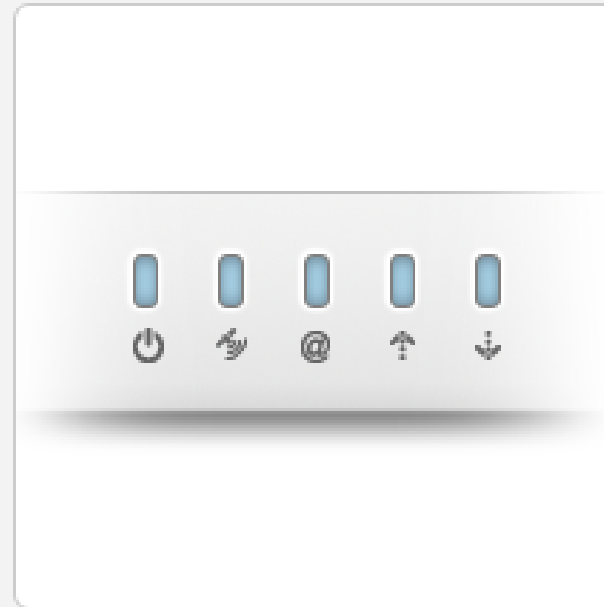
Dish Pointing

🔧 Step 3/3

Modem Installation

Reset Modem

[Restart Installation](#)



Installation in progress

Approximately 3.0 minutes left till installation completion

Step 2/4 - Forward Channel Acquisition



0%

Note - During the installation the modem will reboot. Do not close or refresh the browser window until installation is completed!

Languages: [English](#) | [Deutsch](#) | [Français](#) | [Русский](#) | [中文](#)

Step 3 - Modem Installation Process

CPE Installation

✓ Step 1/3

Enter Installation Parameters

✓ Step 2/3

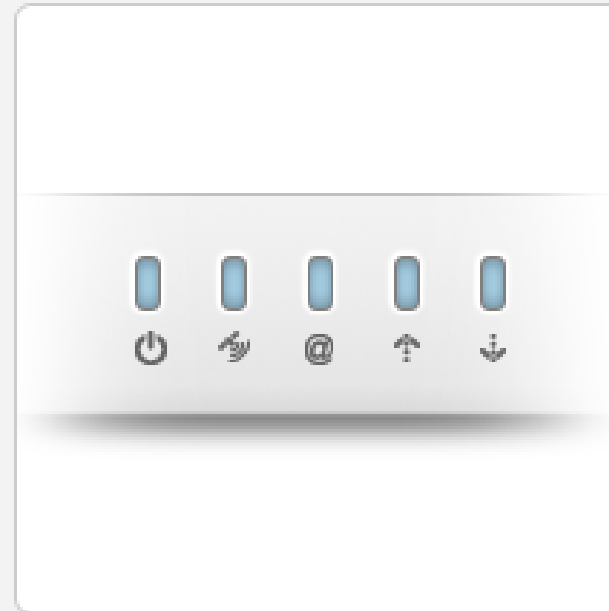
Dish Pointing

🔧 Step 3/3

Modem Installation

Reset Modem

[Restart Installation](#)



Installation in progress

Approximately 6.5 minutes left till installation completion

Step 3/4 - Return Channel Acquisition



Note - During the installation the modem will reboot. Do not close or refresh the browser window until installation is completed!

Languages: [English](#) | [Deutsch](#) | [Français](#) | [Русский](#) | [中文](#)

Step 3 - Modem Installation Process

CPE Installation

✓ **Step 1/3**
Enter Installation Parameters

✓ **Step 2/3**
Dish Pointing

🔧 **Step 3/3**
Modem Installation

Reset Modem

[Restart Installation](#)

✓ **Installation completed successfully**

CPE installation is complete.
Now you can connect to the Internet.

Finish

Installation completion

Installation



97%

the browser window until

Languages: **English** | Deutsch | Français | Русский | 中文