



Quick Start Guide . English 

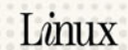
# AZBox Me | General information



The **AZBox me** is a set top box built with the latest technology, all in a DVB-API compatible device. In addition, the new **AZBox me** is a very powerful STB receiver which presents already known functions as you can see below.



The future is *me*, the beginning of a new generation.



- Blind Scan
- TV/Radio Reception
- Media Player
- Full HD 1080 1080p
- EPG
- Support Conax encryption system
- IP IPTV
- Recording Time Shift
- File Browser
- Web Browser
- YouTube Youtube Player
- RSS Reader
- FTP Client
- E-mail Client
- Internet Radio
- DVB-API compatible

## Package Contents

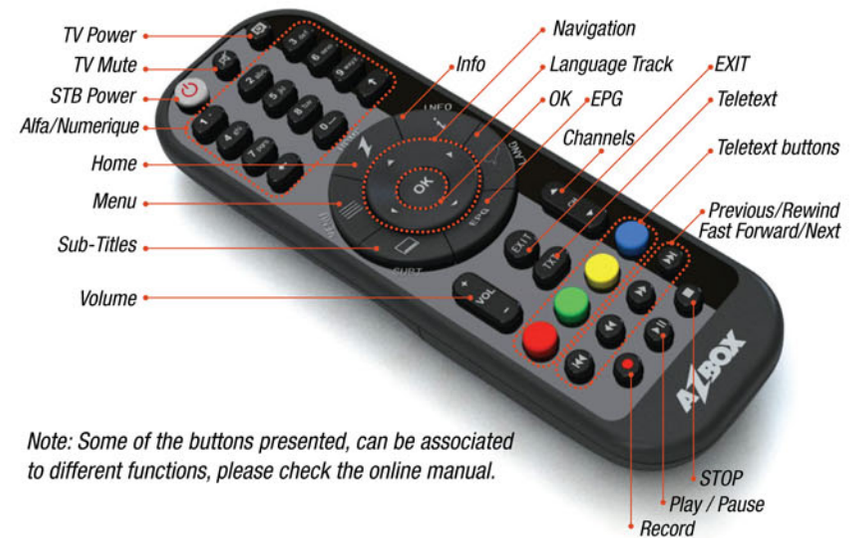


Please check below if you have received the following parts:

- 1 AZBox me device
- 2 Remote control unit
- 3 Sata cable
- 4 One power cord
- 5 One power adaptor
- 6 Two batteries for the remote control (AAA 1.5V)
- 7 Quick Start Guide (this document)

Note: Accessories may vary according to your local area.

## Remote Control Unit



Note: Some of the buttons presented, can be associated to different functions, please check the online manual.

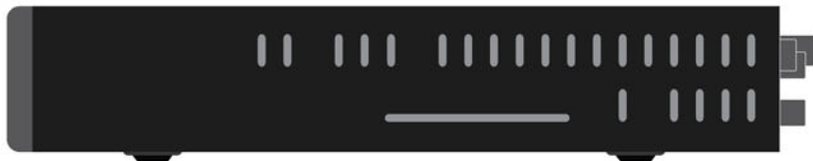
## The front panel



The front panel of the AZBox *me* has one button to perform powering on and off and a display to indicate its status. Follows below an indication of what they mean.

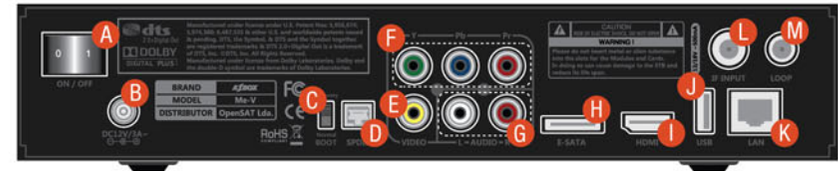
- A Power Button:** To switch the receiver between Standby mode and Operating mode (Power-ON). To reboot the device, press for 3 seconds.
- B LED Indicator.** LED around Power button shows two different colors as below.
  - *Blue LED: when the STB is on Power-on mode.*
  - *Orange LED: when the STB is on Standby mode.*
- C Main Display:** Displays the following information:
  - *TV mode: shows the channel name;*
  - *Standby mode: date and time;*
  - *Menu mode: current menu indications.*
- D USB Slot:** Connect to support devices (USB 2.0 Host - 5V, 500mA).  
(AZBOX Me model has 2 USB slots -1 on the rear, and other on the front panel)

## The side panel



On the right side panel, there is a Smart Card Slot that supports Pay Per View (PPV) TV using a Smart Card with Conax encryption.

## The rear panel



AZBox *me* has a wide range of connections on its rear panel. Please verify the type of connections your television set has in parallel with the receiver. Follows below an indication of what they mean.

- A POWER SWITCH:** To turn the digital receiver On and OFF.
- B AC POWER INPUT:** To connect AC power cord to deliver power to the digital receiver.
- C Recovery / Normal BOOT:** This option give You a chance for safe recovery Your device if flashing procedure of software failed.
- D Optical S/PDIF:** Dolby digital output socket for the audio system. Dolby Digital Optical Type.
- E Composite VIDEO:** Composite video output socket for television set (yellow).
- F Component (Y/Pb/Pr) connector:** Component video output socket for the television set (green/blue/red).
- G Stereo AUDIO L/R:** Stereo audio output socket for the television set or the audio system (white/red).
- H E-SATA connector:** To connect to external e-SATA storage devices.
- I HDMI:** Audio and video output socket for the high definition television set.
- J USB Slot:** To connect to support devices (USB 2.0 Host - 5V, 500mA).
- K LAN:** Local Area Network port.
- L IF INPUT:** Satellite broadcasting signal input socket.
- M LOOP:** An output that gives you the possibility of passing the satellite signal to other equipment.

## Installation

There are several ways to set up the digital receiver.  
Set up the digital receiver in accordance with your television and other appliances.  
If you have any problem with your setup or need help, please contact your distributor.



### 1. Connect the receiver to the antenna

Connect the antenna cable to the IF INPUT connector on the back panel of the receiver.

### 2. Connect the receiver to the TV

Connect your TV to the receiver, using one of the cables listed below, in the following order, for better picture quality.

#### A. HDMI connector

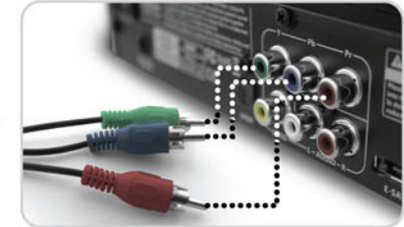
Plug the HDMI cable into the socket on the digital receiver, into the matching socket on your television.

*Note: In this case, you do not have to make audio connection because the HDMI connector can output stereo audio or Dolby digital audio.*



#### B. Component connector (YCbCr)

You need to obtain a component video cable (RCA cable) to use the component video connector. Plug one end of the cable into the Y (green), Pb (blue) and Pr (red) sockets on the digital receiver, and plug the other end into the matching sockets on your television.



#### C. Composite video connector

You need to obtain a composite video cable (RCA cable) to use the composite video connector. Plug one end of the cable into the VIDEO (yellow) socket on the digital receiver, and plug the other end into the matching socket on your television.



*Note: You cannot view high definition (HD) video with this composite video connector.*

### 3. Audio connection

You need to obtain an audio cable (RCA cable) to connect the audio connectors. Plug one end of the cable into the AUDIO L(white) and AUDIO R(red) sockets on the digital receiver, and plug the other end into the matching sockets on your television or audio system.

*To enjoy Dolby digital audio, your television or audio system must be able to decode Dolby digital audio, and you need to obtain a S/PDIF cable. Plug one end of the cable into the S/PDIF socket on the digital receiver, and plug the other end into the matching socket on your audio system.*



You should configure audio and video settings after connecting the receiver.

## Installation

### 4. Connect the receiver to the internet

To enjoy the power of internet connection on your AZBoxme, you must have a network cable connected to the Internet and connect it in the LAN input on the rear panel. If you want to have a more comfortable wireless solution, you can use a wifi USB adapter.



### 5. Internal HDD installation

You will need a screwdriver and your HDD (2.5" or 3.5").

- 1 Remove the screws.

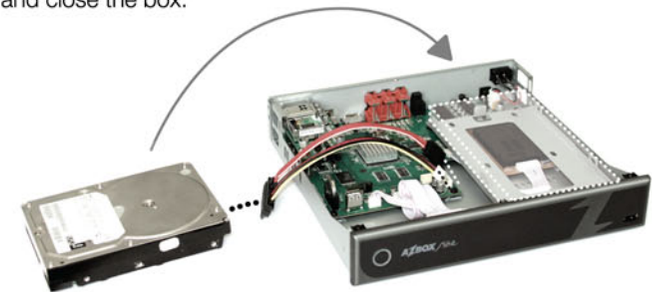


- 2 Pull out the cover by sliding it back.



*Note: Please make sure that you removed all connections from your device and try to avoid direct contact with electronic parts.*

- 3 Attach the HDD to the slot with screws, connect the sata cable, the power cable and close the box.



### 6. Powering on for the first time

After all the previous steps, plug it into a mains socket and turn on the Power Switch on the backside.

The front panel indicator will be lit blue.



When you turn on the AZBoxme, you will find useful menus on-screen that will give you access to many options and functions. The RCU will be your best friend helping you navigate through the features and selections. Please be aware that each software has its particular way of working and may change some features and attribute different functions to RCU buttons.

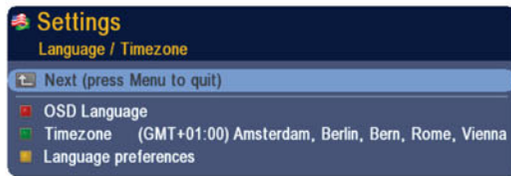
## Neutrino Settings

After powering on, follow the menu and choose your preferences and the ideal setting for your equipment (Language, Video format, Timezone, Network and Scan Satellites).

### Language/Timezone Settings

**Settings > Language/Timezone**

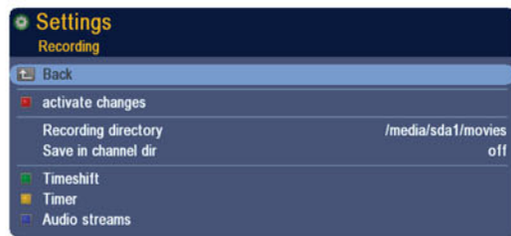
Here you have access to a menu where you can edit the Language, Timezone and others settings, just navigate through the menu and choose your data.



### Recording Settings

**Settings > Recording**

The "Record" function allows you to save the program you are watching. You can select the recording directory, by selecting the folder you want. The recording can be made on USB device or HDD.



## Installation

### Antenna Setting

In "Antenna Setting" menu, you are able to edit satellite data as well as LNB information.

Functions of LNB data setting as follows:

**LNB Freq. [low/l-High Freq]:**

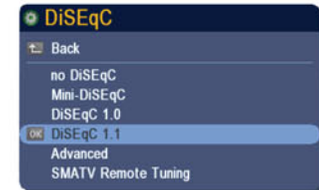
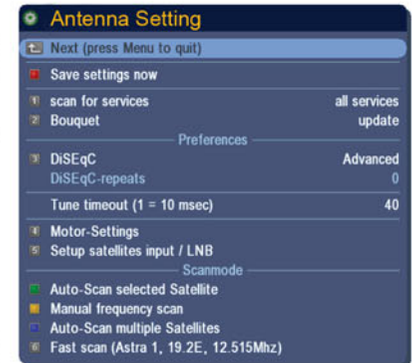
*Enter the proper LNB frequency in RCU*

**Switches (22K DiSeq Switch Setting):**

*to configure the antenna with the switches*

### Antenna Setting > DiSeqC

If you are using a DiSeqc, you must choose the type and the satellite.

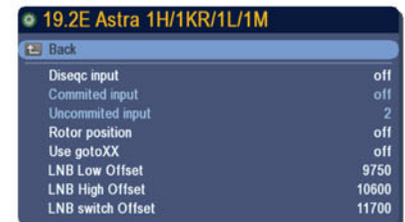


### Satellite/Channel Search

Although there are two options, Automatic or Manual search, here we present only the Automatic Search. (For further info please read the manual online)

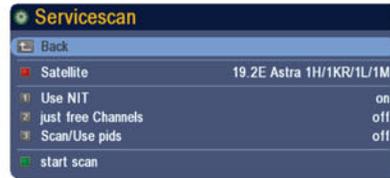
### Service Scan

Automatic Search is a useful tool for multi-satellite search. By pressing ▲▼, you will move to the wanted satellite, and then by pressing OK the satellite will be chosen.



## Neutrino

In a one page single operation, you will be able to choose and scan different satellites. Once all wanted satellites have been chosen, you only need to press the key to do the scan of all chosen satellites.



## Main Menu

Through the "Main Menu" you can access the main functions. Use the navigation buttons, select the option you want and then press the "OK" button.



## Channel Infobar



- |                         |                  |
|-------------------------|------------------|
| 1 Satellite & Frequency | 7 Channel name   |
| 2 Signal Quality        | 8 Audio language |
| 3 Actual Program        | 9 Features       |
| 4 Upcoming Program      | 10 Remain time   |
| 5 Event-List (EPG)      | 11 Aspect Ration |
| 6 Channel number        | 12 Teletext      |

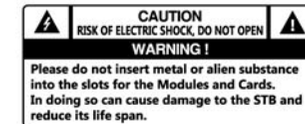
## Important Safety Information

### Safety Information

- Do not expose the unit to water or any liquid. In such a situation, turn off the power and on again after 1-2 hours.
- Never open the cover without unplugging the AC power first, as it might result in electric shock.
- Do not put heavy objects on top of the unit
- Unplug the receiver from AC power before cleaning. Use only a damp cloth for cleaning the exterior part of the receiver.
- Operate the receiver in a ventilated area, one with suitable temperature, non direct sun rays, low humidity and low vibration influence.
- Make sure you are using original and certified power adapter and accessories from OpenSAT.

### Environmental responsibility

Don't throw out your used electronic equipment in the garbage! Check with your municipality what to do with it!



*This booklet is just a Quick Start Guide and as such it contains only part of the information available about your new AZBox Me. Please consult the entire Manual available at [www.azbox.com](http://www.azbox.com). If you have any doubt please contact AZBox Support Team ([info@azbox.com](mailto:info@azbox.com)) or our local distributor (visit [www.azbox.com](http://www.azbox.com) for contact details of all our authorized distributors).*



Manufactured under license under U.S. Patent Nos: 5,956,674; 5,974,380; 6,487,535 & other U.S. and worldwide patents issued & pending. DTS, the Symbol, & DTS and the Symbol together are registered trademarks & DTS 2.0+Digital Out is a trademark of DTS, Inc. Product includes software. © DTS, Inc. All Rights Reserved.



Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



 [twitter.com/AZBoxHD](https://twitter.com/AZBoxHD)

 [facebook.com/AZBoxHD](https://facebook.com/AZBoxHD)

Edifício OPENSAT, Lagoa, 4950-283 Mazedo MNÇ, PORTUGAL  
Tel: +351 251 656 134 | [info@azbox.com](mailto:info@azbox.com) | [www.azbox.com](http://www.azbox.com)