



Getting started guide

Congratulations on purchasing the AzBox miniMe American Edition. Customized for the North American market, your satellite receiver features superior image quality along with advanced features such as 4:2:2 chroma video support, Blind Scan and multimedia features. This guide will assist you in configuring your receiver so that you may begin using it as quickly as possible.

1. Before turning on your receiver, make sure that all connections have been made including power, video, audio and RG6 coax from your dish. Optionally, you may also connect your Ethernet cable and your external disk as well.
2. When using your receiver for the first time, the configuration wizard will allow you to quickly configure your *timezone, screen resolution, user interface preferences, network and tuner settings*. As the default settings have been configured optimally, you should not have to modify many of these settings.
3. Once the unit has completed starting up, press the MENU button on your remote control, select the **[2] Installation** main menu option and then **Setup tuner** from the installation menu. You may also access this menu from the last step of the start-up wizard which appears when the unit boots for the first time or after a factory reset.
4. If you are using a motorized dish, please configure your location's latitude and longitude in the motor settings.
5. After pressing the red button in order to select **Setup tuner 1: Availink AVL6211 DVB-S2**, configure the **[1] DiSEqC switch type** setting based on the type of DiSEqC switches used in your system.
 - A) **No DiSEqC:** for a fixed or motorized dish systems with no DiSEqC switch.
 - B) **Mini DiSEqC:** For systems using certain types of 2 port DiSEqC switches.
 - C) **DiSEqC 1.0:** For systems using a single 2 or 4 port DiSEqC switch.
 - D) **DiSEqC 1.1:** For systems using a single 8 or 16 port DiSEqC switch
 - E) **Advanced:** For systems using cascaded committed and uncommitted switches or for certain motorized dish systems which are also using a DiSEqC switch.
For cascaded switch systems, please set DiSEqC command retries to 1 or more.
6. Select **[3] Satellite activation** and enable all available satellites in your system.

7. After all satellites are enabled, select Back and then **[4] Antenna setup** in order to configure each of the satellites you selected as follows:

A) LNB frequency:

1. Please select the appropriate LNB frequency for the currently selected satellite. Commonly used options are:
 - Standard 10750 for Ku-band satellites using a Standard LNBF.
 - Universal (9750/10600) for Ku-band satellites using a standard LNBF.
 - Standard 5150 for C-band satellites

B) DiSEqC port selection:

1. If DiSEqC 1.0 or 1.1 was selected previously in DiSEqC switch type, you will be able to configure the relevant port number of the satellite you are configuring with the **DiSEqC input** option.
2. If Advanced was selected previously in DiSEqC switch type, you will be able to configure both your committed and uncommitted switch ports using the **Committed input** and **Uncommitted input** options.
3. You may also turn the 22KHz tone on or off if using a 22KHz switch or to lock the high band on an universal LNBF for this satellite position.

C) Motor configuration:

1. If you are using a DiSEqC 1.2 positioner, please configure the **DiSEqC motor position** setting based on the position number of the satellite you are configuring
2. For a motor using USALS, simply change **Use USALS** to on. You may also enable USALS globally for all satellites using the **USE USALS for all satellites** option in the **Setup tuner** menu.

8. Once all satellites are configured, select **Back** 4 times in order to return to the **Installation** menu and select **Search for channels** or press the Green button to begin scanning for channels.
9. Before starting to scan satellites, it might be helpful to first verify that you can receive signal from a specific transponder on each satellite in order to ensure your antenna settings are correct:
 - A) Select **Manual transponder scan** or press the green button.
 - B) Select the **Satellite** to test by using the red button.
 - C) Choose an active transponder by using the green button to **Select transponder.**
 - D) Select **Test signal** or press the yellow button. You may use the up and down arrow keys on your remote to verify the signal level on other transponders.
 - E) If the selected transponder is active and your antenna settings are correct, the radar animation will change from red to green and quality will be higher than 0%. You may now proceed in scanning your configured satellite(s).
10. Once reception on configured satellites is verified, you may scan for channels using any of the following three methods:
 - A) **Manual transponder scan:** Scans a specific transponder from a specific satellites. You may also test for signal lock or manual PID entry from here as well.
 - B) **Automatic satellite scan:** Scans one or more satellites using the preconfigured transponders your receiver has for each satellite.
 - C) **Blind scan:** Scans all frequencies of a certain range from a specific satellite.