



## Classic Mini - Quick Help

INSIDE / AQIPA - 2024-10-18 - Classic Series - DAB+ and Music Systems

# Our most important tips on how to use your portable Classic Mini

Before operating the product, always consult the [Classic Mini Quick Start Guide](#). You can find the QSG for Classic Mini in our Download Center here: [Classic Mini Quick Start Guide](#)

Before we start, we state the obvious.

Please make sure the antenna is fully extended and all plastic covers are removed. Using a USB power supply (not included), connect your device to a power source to fully charge the installed battery.

### **Switching Classic Mini on/off**

Long pressing the Standby on/off button will boot your Classic Mini.

When you use Classic Mini for the first time, the unit will automatically enter a DAB scan. All available stations are found and saved to the "Station List" without you having to do anything.

For more details, [read this article](#).

### **[Scanning and selecting DAB+](#) or [FM Stations](#)**

We have two separate articles on these topics that you can select by clicking on the highlighted words above.

### **Saving or recalling a preset**

The Classic Mini offers two methods to save presets. These can either be saved to one of the 2 quick preset buttons or added to the preset list.

More details can be found [here](#).

### **Changing the source**

This is kept straight forward. Pressing the "Source" button on the right side of the unit will open the source window. If you want to know more about the source options, read this article [here](#).

### **Pairing a Bluetooth device**

Long press the "Source" button and the Classic Mini will enter pairing mode. More detailed instructions on how to find your Classic Mini on the device you want to pair and more on pairing with BT can be found [here](#).

### **Adjusting the display brightness in Standby and on mode**

Classic Mini gives you various customization options to adjust your display brightness. Each of these functions is described in the respective help article linked [here](#).