



MINIDABONE

FIRMWARE & FONT UPGRADE INSTRUCTIONS

Firmware upgrades are a quick and easy way to add the latest functionality to your **MINIDAB**. Occasionally firmware upgrades require extra changes to ensure the **MINIDAB** software displays the changes correctly. Here is your step-by-step guide to updating your **MINIDAB** with both a firmware and a font upgrade.

The first part of the process is to download the firmware and font files from the Oono website. These can be found in the **MINIDAB** Support Centre section. Click on the link for the firmware you require and save it to your computer when prompted.

Before you begin a firmware upgrade you should ensure that:

- the **MINIDAB** is charged (at least 50%)
- you can access the **MINIDAB**'s internal memory
- you have backed up all of the **MINIDAB**'s internal memory onto your computer as you will need to format your **MINIDAB** in this process



- Connect your **MINIDAB** to your computer using the USB cable provided.
- When you connect your **MINIDAB** two new drives should appear, the one that comes first alphabetically is the internal memory.
- To start the upgrade you should now locate the downloaded files on your computer.
- Find the font file (.FNT) on your computer and copy it into the **MINIDAB**'s internal memory drive.
- Once the file has been copied successfully, disconnect the **MINIDAB** from the computer.
- When disconnected, the **MINIDAB** will automatically start the font upgrade.
- After the font upgrade screen has cleared you should repeat the previous steps with the firmware upgrade file (.YUF). You will need to reconnect your **MINIDAB** to your computer before you start.
- Once the firmware upgrade is complete you will be asked to reset **MINIDAB**. As this process is for a firmware and font upgrade the unit will require formatting. This can affect files on the internal memory. Therefore please ensure you have backed up those files.
- To format the unit push the **HOLD** button to the ON position and hold down the **DELETE/BACK** button simultaneously. At the same time press the **RESET** button by pushing something thin into the hole.
- Continue to hold the **DELETE/BACK** button until the format message appears. Once it has cleared you will have a fully updated **MINIDAB** and you can now access the improved functionality.

If you have any problems with your firmware upgrade please contact a member of our Support Team at support@oono.co.uk.