

Solo Mini Main Software Updating Instructions

Tools Required

A PC/Laptop running Microsoft Windows and equipped with an RS-232 Serial Port (or USB to Serial Adaptor).

A Null Modem Cable **Not Serial** (the same cable as used for the Solo Music, AV8, AVR600 products)

(DB9 Female to DB9 Female - typically available at your local computer store) is needed to connect the Solo Mini to your PC or Laptop computer.

Installing the Solo Mini Programming Utility Software onto Your Computer.

Double Click the email attachment called "Solo Mini Programmer Install ver1.11.zip" file to open.

Double click on the file named "Solo Mini Programmer Install ver1.11.exe" to install.

(Please note: This will automatically install onto your PC, follow all the on screen instructions, your pc will then reboot itself). A new icon will appear on your desktop called "Solo Mini Programmer V1.11".

Installing the Solo Mini Software Onto Your Computer.

Right Click the email attachment called "Solo Mini Ver 3.7.hex"

Save the file in the same directory as the Solo programmer utility, **C drive (local disc)\Program Files\Solo Mini Programmer**

Solo Mini Programmer Setup

The first time you run the Solo programmer you will need to setup the utility

Select file – select the file name "**Solo Mini Ver 3.7.hex**" which you have previously stored in **C drive (local disc) Program Files\Solo Mini Programmer**

Setup Com Port – Select the RS232 port you will be using (use 1 to 4 only) and choose 19200 for the baud rate.

Programming the Solo Mini unit

Double click on the Solo Mini Programmer V1.11 icon on your desktop

Make sure the Solo Mini is turned off via the power switch on the rear panel

Connect the **Solo Mini** to a PC/Laptop serial port via a 9 way, D type NULL Modem Cable, Female to Female

Press and hold in the **Program** button on the back of the Solo Mini (to the left of the speaker terminals) and turn the Solo on via the rear power switch.

Release the **Program** button (The display of the Solo Mini will remain blank)

Press the Start Programming button on the software application (programming process takes approx 1 minute).

When completed the utility program will display

Programming Successfully Completed!

Resetting the Solo Mini

Turn the Solo Mini off via the rear panel

Disconnect the programming lead

Turn the Solo Mini on

Press the following buttons in quick succession to access the engineering mode

Mute followed by – followed by +

Use the >| button to scroll through the menus

Check the software version displays the new software (V3.7)

Scroll to the **Reset MCU** item

Use the + button to select the correct region and configuration:

EU: Europe

EU + DAB: Europe, DAB module installed

US: USA & Canada

US + DAB: USA & Canada, DAB module installed

JP: Japan

Press the **mute** key or the remote control **OK** key to reset the unit.

The Solo Mini will then display the following information

ARCAM

Solo Mini

CD initialising

CD No disc

Press the standby button, the Solo Mini will then display

Monday 12:00 AM