

DComm2: **www.z-space.com/support/DComm2Setup.zip**

[www.z-space.com/support/dcomm2 Setup.zip](http://www.z-space.com/support/dcomm2%20Setup.zip)

Unzip, run, click config, set baud to 57.6k, OK

When upload ITSN to D7200, make sure to check REINITIALIZE

The link to the Hand Held program you will need to set the baud rate of your 7200 cradle:

1. Download <http://www.z-space.com/itscriptnet/binary/DComm2%20setup.exe>
2. Unzip DComm2 Setup.zip
3. Run DComm2 Setup.exe
4. After installation, run the DComm2 shortcut from you computer's desktop
5. Click Configuration
6. Set Port and Baud Rate (Baud Rate must be 57.6K)
7. Click OK

The Homebase Baud Rate will be set to 57.6k and then the utility will attempt to connect to the terminal through the Homebase and show a status indicating whether is was able to connect. Once this has been completed, close the DComm2 application and attempt to resend your program to the 7200.

INTERNAL NOTES:

Serial: This is for the classic Dolphin 1 (7200) HomeBase with an extra charging slot for Dolphin batterie packs.

If the configuration switches are in the correct state, Dcomm can automatically configure the HomeBase.

This HomeBase needs RTS/CTS handshake which is turned on by Dcomm automatically if it finds the Classic HomeBase.

Networked Classic HomeBases are not supported by Dcomm !

If it is a USB HomeBase, it needs the correct setting of 3 switches for the baud rate. Dcomm cannot automatically configure the USB HomeBase.

Please ensure that the switches and the baudrate setting of Dcomm fit together

