

Before You Begin

A High speed broadband Internet connection is recommended for use of the Multipath-IP upload/download feature. Using a mobile hotspot can introduce delays which may impact on the performance of the upload / download feature.

The latest version on the Multipath-IP client must be installed on the same machine as your panel software.

A com0com virtual COM port pair must be installed to link the Multipath-IP software and the panel software. Instructions on how to do this are at the end of this guide. For this guide we will be using ports 10 and 11.

Panel Setup

The EVO 192 must be programmed for upload / download via direct serial. Below are basic settings that must be enabled. Please consult the EVO 192 installation manual for more detailed information.

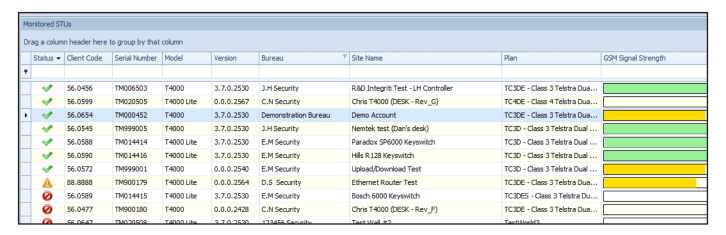
A Panel ID [section 3011] and a PC Password [section 3012] must be programmed. Make a note of these settings as they will be needed by the panel software.

Multipath-IP Client setup

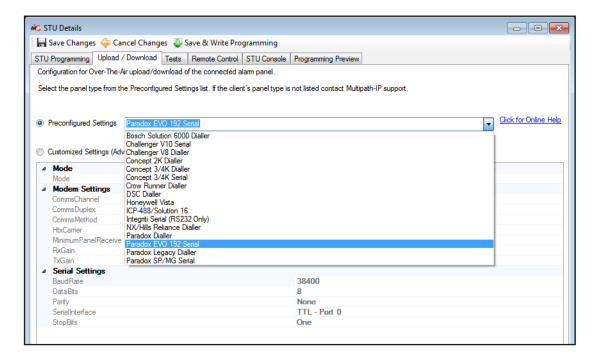
Log into your Multipath-IP Client Software using your Username and Password.



Select the T4000 to use from the main grid of the Monitored STUs section.



Double Click on the T4000 to open the STU details page. Go to the Upload/Download tab. From the Preconfigured Settings dropbox select EVO 192 Serial.

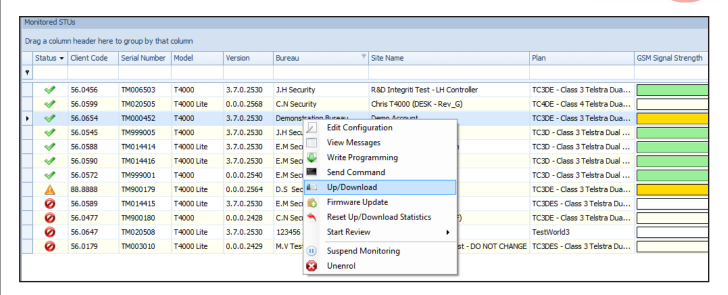


Click **Save & Write Programming** to push the changes to the T4000 immediately. If you just save changes they will be written to the T4000 the next time it polls in.

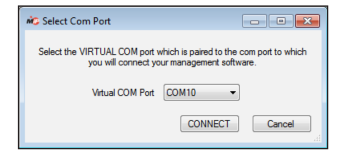
Close the STU details dialog.

Initiating Upload Download

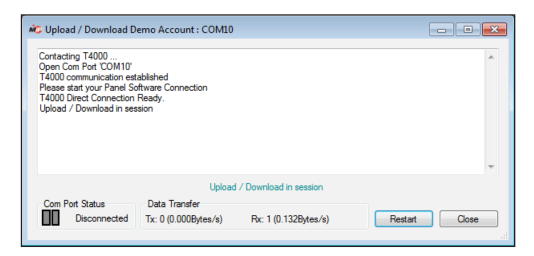
Right Click on the T4000 to use in the main grid of the Monitored STUs section. From the popup menu choose Upload / Download.



You will be prompted to select a COM port. Select one of the com0com virtual COM port pair ports and click Connect. For consistency we recommend using the lower port of the COM port pair.

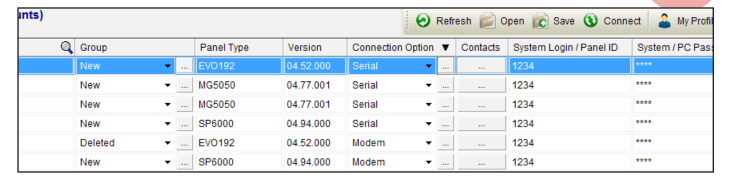


The Upload Download dialog will open and contact the T4000 starting the session. Once the phrase **Please start your Panel Software Connection** has been displayed you can open your panel software and initiate the connection to the panel.



Panel Software Setup and Connection

Open the BabyWare software and select the account. Set the Connection Option to Serial.

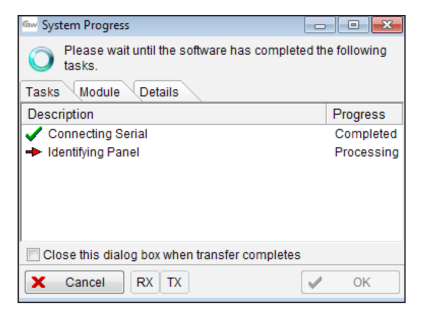


Open the Settings Connection menu.



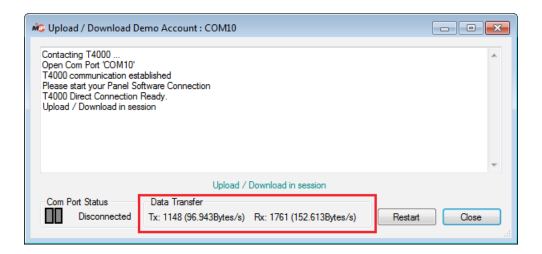
Set the COM port to the other half of the com0com pair, e.g. COM11. Set the Baud Rate to Auto Detect.

On the accounts screen highlight the account and click Connect. BabyWare will start the connection.



Verifying and closing Upload Download

Once the Panel software initiates its connection data will start to pass through the T4000. In the upload download window the Data Transfer Tx and Rx values will start to increase.



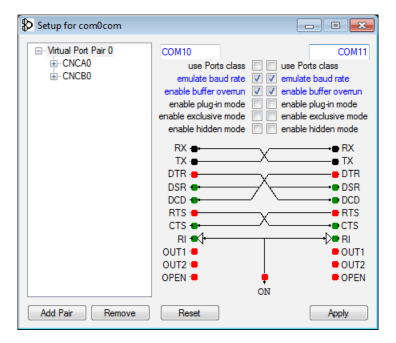
If you do not see any change in these values check the configuration of you Multipath-IP client and your Panel software.

At the end of your upload download session disconnect your panel software as normal. Once the panel software has disconnected close the Multipath-IP upload download window.

com0com Setup

Open the com0com **setupg.exe** as an administrator. By default this will be installed in C:\Program Files (x86)\com0com

Click on Add Pair to create a new virtual COM port pair.



Once the pair is added they must be renamed as COM numbers. We recommend using COM10 and COM11, if these ports are already in use you can use different numbers.

Emulate Baud Rate and Enable Buffer Overrun must be enabled on both ports.

After these changes have been made click Apply. Once complete close the com0com setup.