



How to update the T1 code

You will need access to the Internet, and a laptop with a compact flash reader.

Determine the current revision of your T1.

Put up the **Test Configuration** function, and turn the system on. The revision will show briefly as Pxx.x.

Write down all calibrations.

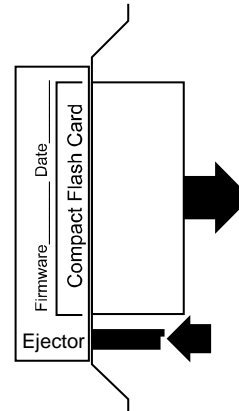
Some upgrades must reset the memory of the T1. If this happens, all settings including calibrations will be reset to defaults.

Obtain the latest release from our web site.

Go to <http://www.ockam.com/tech6.html> and download the latest code.

Turn the system off and remove the Compact flash card and insert it into your laptop.

Find out which drive letter the CF card is attached to, so you can unzip the update into it.



Unzip the update into the flash card.

Typically, the zip file contains
CPU.RTB (the actual code)
Rev.txt Describes the update
errors.txt Listing of system errors.

When complete be sure to software eject the card before removing it.

Reinsert the card into the T1.

Be sure the lip on the bottom of the flash card rides up onto the circuit board. This ensures complete insertion.