



**CB Electronics**

**TMC-1/A-Mon/Xpand**

**Release**

# Programming Guide

Version 2.0





# CB Electronics

CB Electronics has made every effort to ensure the accuracy of information contained within this document, which is nevertheless supplied for information purposes only and does not constitute any form of warranty or guarantee.

All trademarks acknowledged.

The information in this document is subject to change without notice.

CB Electronics  
Loddonside, Lands End House  
Beggars Hill Road  
Charvil  
Berkshire RG10 0UD  
Tel: +44 (0)118 9320345  
Fax: +44 (0)118 9320346  
Email: [support@colinbroad.com](mailto:support@colinbroad.com)  
Tech Support: +44 (0)118 9320345  
Web: [www.colinbroad.com](http://www.colinbroad.com)

---



# Contents

|                               |          |
|-------------------------------|----------|
| <b>CB ELECTRONICS</b>         | <b>2</b> |
| <b>CONTENTS</b>               | <b>3</b> |
| FIRMWARE UPDATES              | 1        |
| TMC-1RECOVERY                 | 8        |
| A-MON AND XPAND INDICATON     | 8        |
| A-MON AND XPAND RECOVERY MODE | 8        |



## Firmware Updates

The USB Port is used to update the TMC-1, A-Mon and XPand firmware. You should not need a driver as it uses a standard Midi Interface. Firmware updates are posted on the appropriate product page:

TMC-1-XMon - <http://www.colinbroad.com/cbsoft/tmc1/tmc1.html>

TMC-1-Penta - <http://www.colinbroad.com/cbsoft/tmc1/tmc1penta.html>

TMC-1-DMon - <http://www.colinbroad.com/cbsoft/tmc1/tmc1dmon.html>

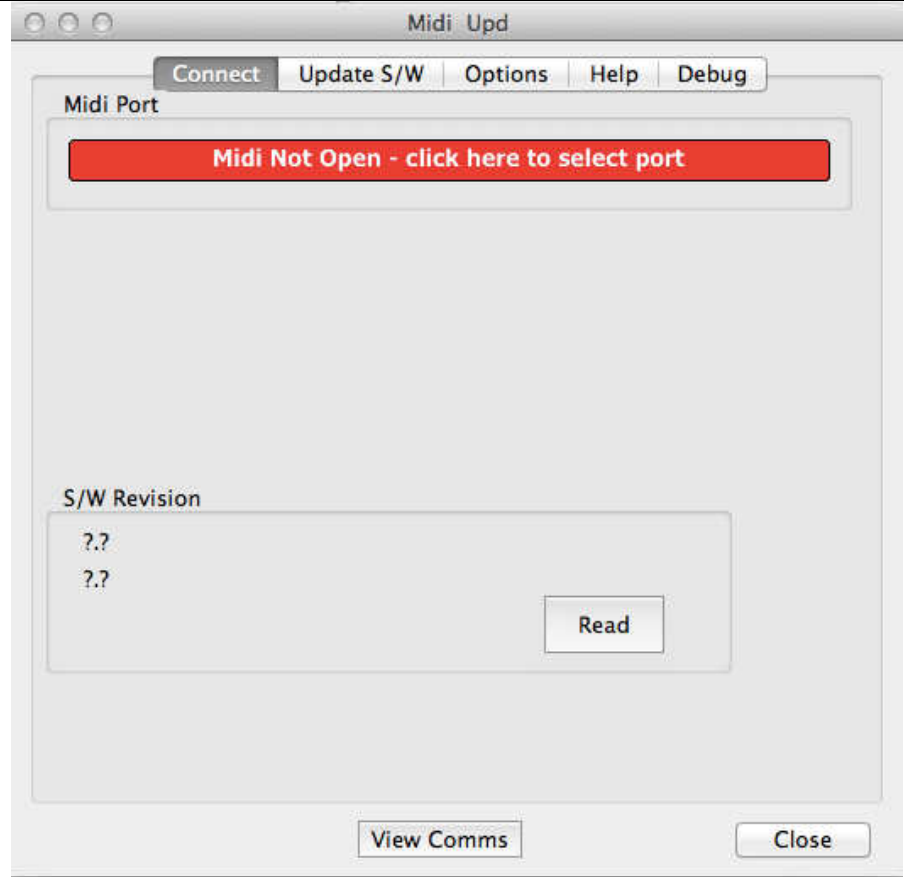
A-Mon and TMC-1-AMon - <http://www.colinbroad.com/cbsoft/amon/amon.html>

XPand - <http://www.colinbroad.com/cbsoft/amon/xpand.html>

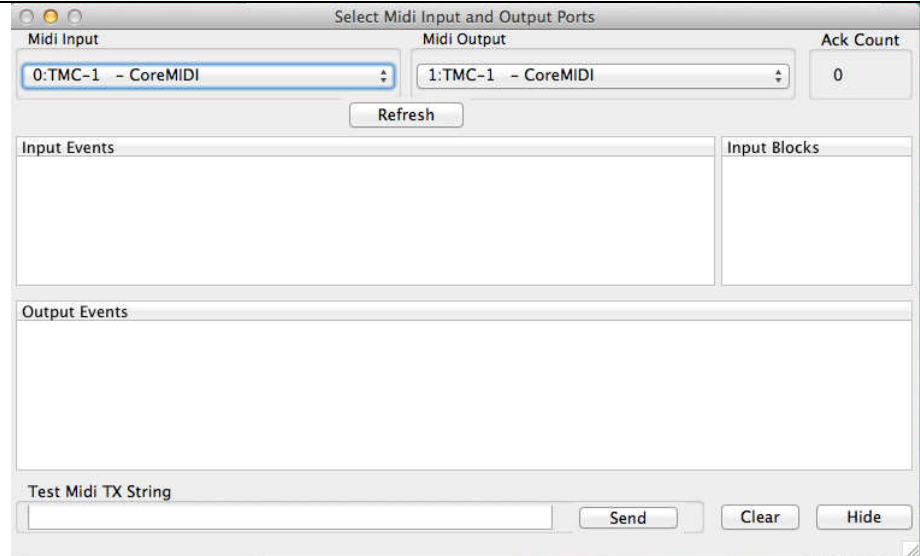
You will find both a Mac and Windows version of “midiupd” on the same page which should be used to send firmware updates to the TMC-1

Midiupd includes a help screen; you can find screen shots below

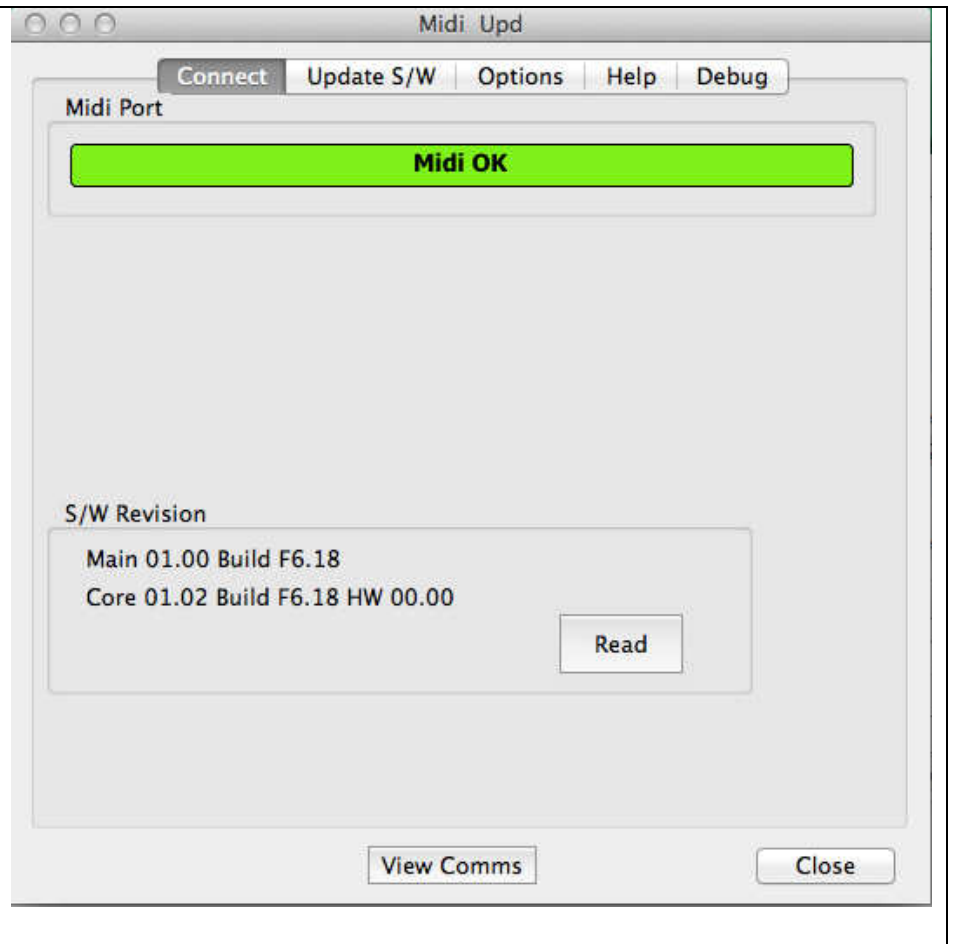
Opening Screen if Midi ports not found



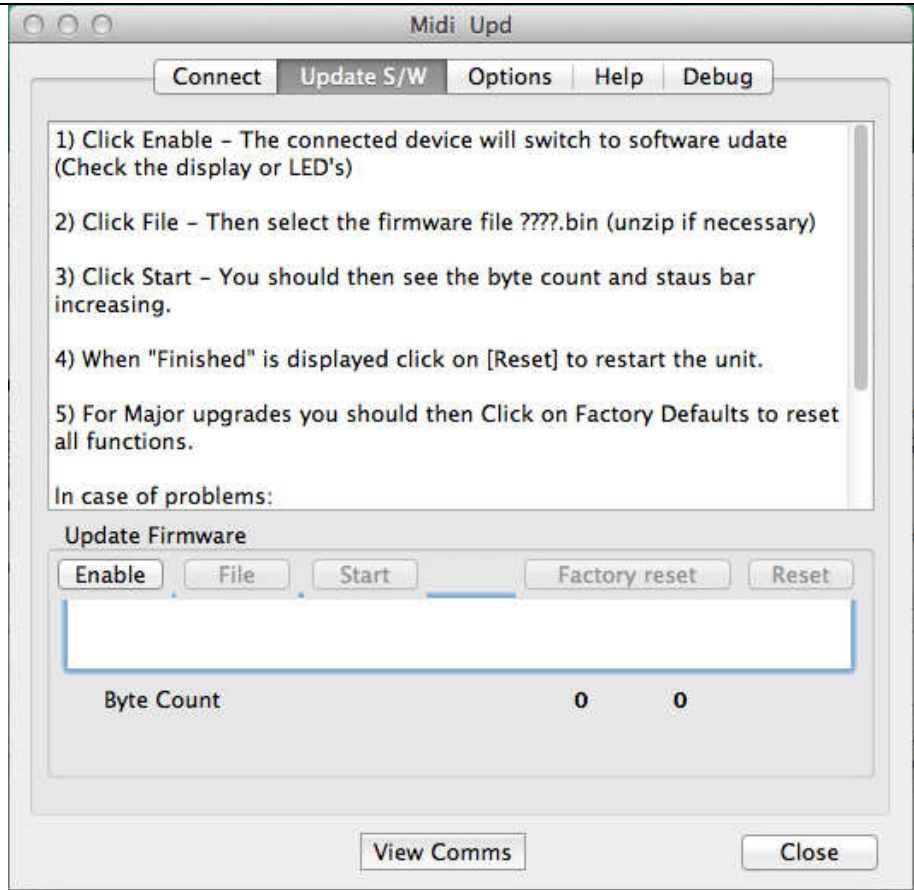
Input port selection screen with TMC-1 input and output screens.



Opening screen with Midi ports selected. The Read key has been clicked to check the current software revision



Programming Screen

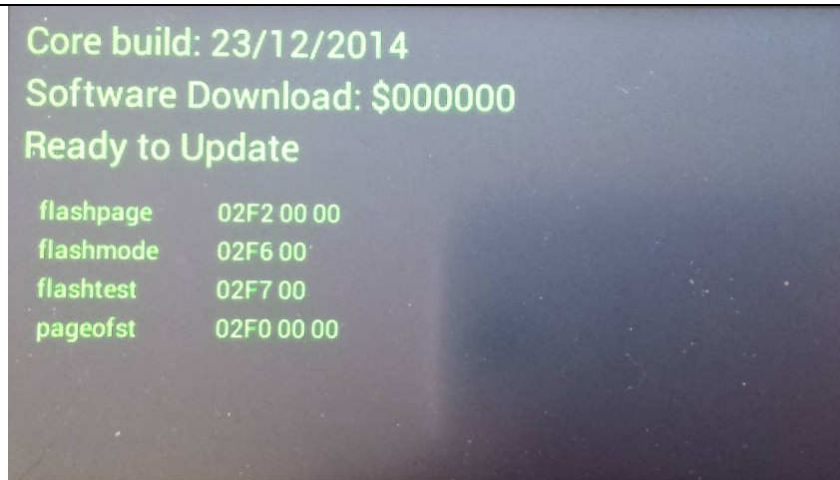


**TMC-1**

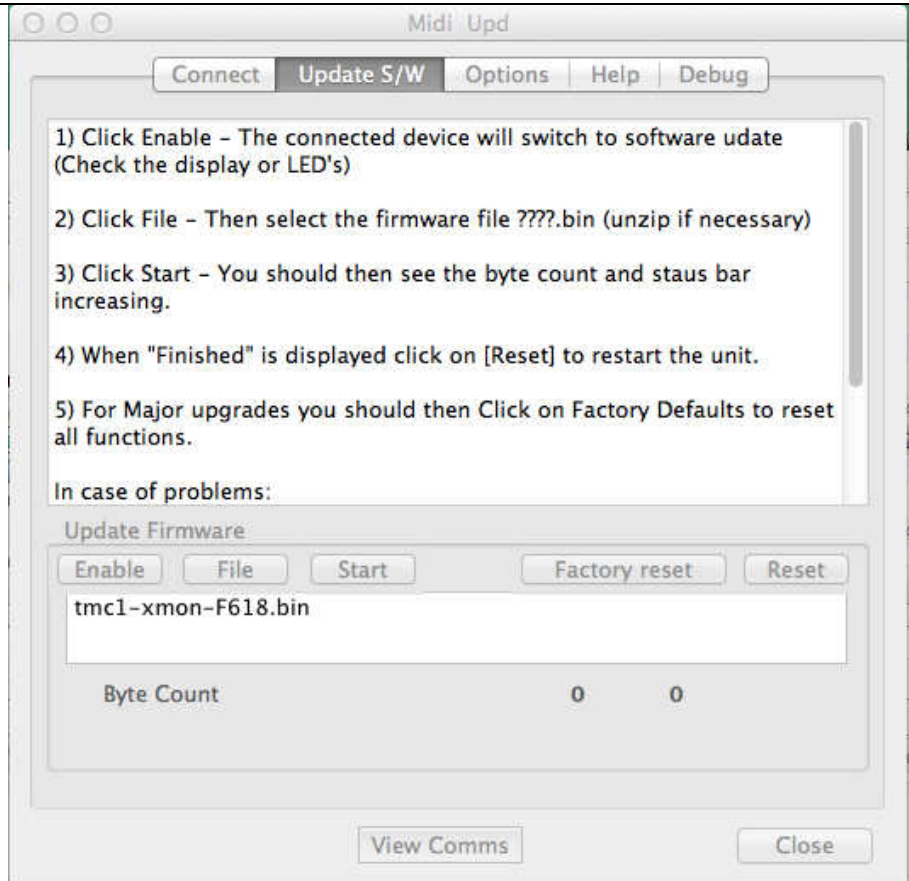
TMC-1 screen after [Enable] clicked.

**A-MON & XPAND**

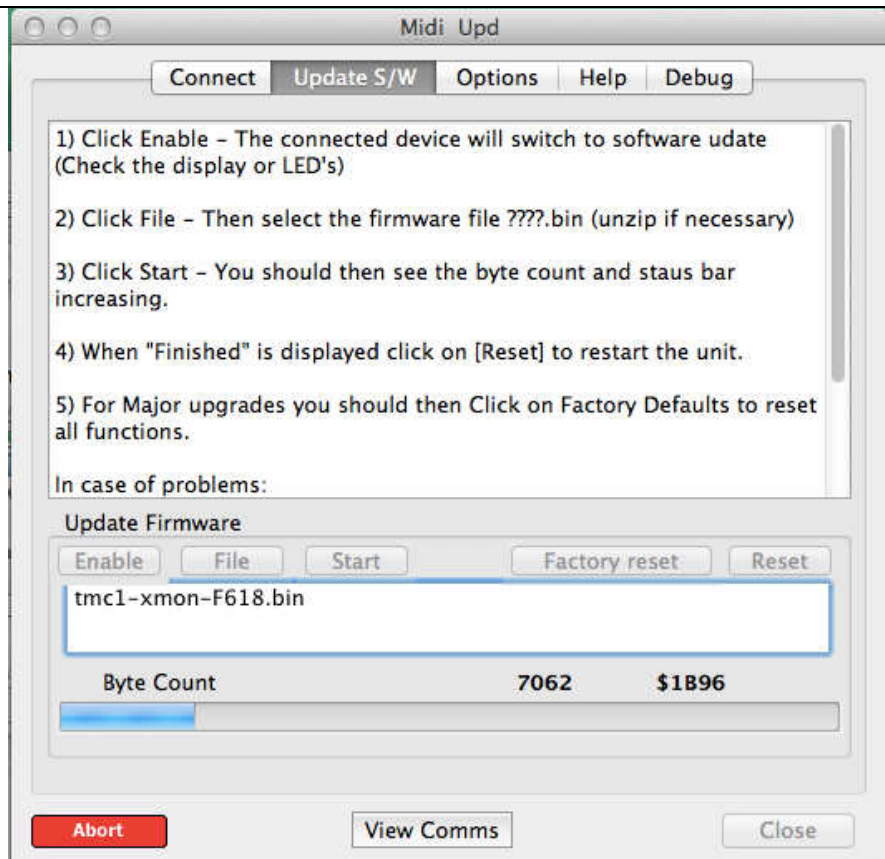
On the A-Mon and XPand the Mute LED will Flash approximately once per second – Ready to program



The firmware files are posted as a zip file; You should extract the .bin file before use.



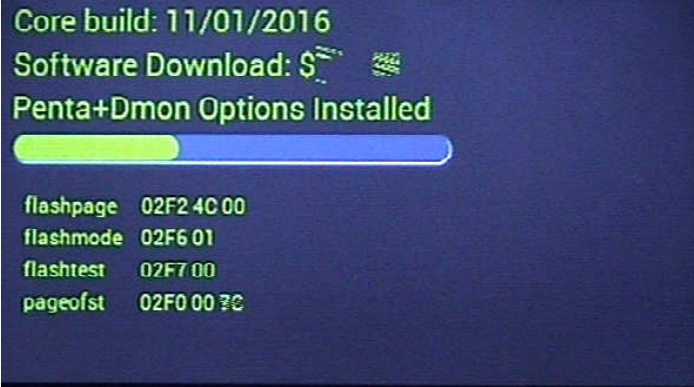
Programming





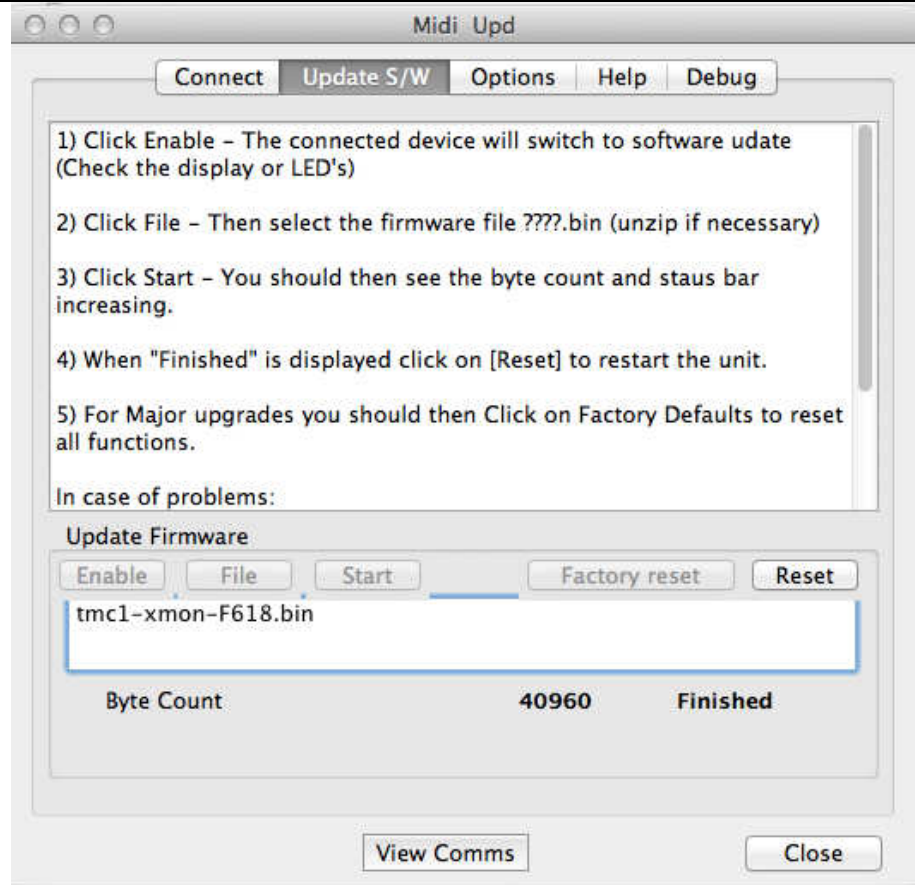
**Note:** the progress bar on the TMC-1 shows the total memory space available and will not reach the end.

The Progress bar on "midiupd" shows the update length and will be cleared once finished

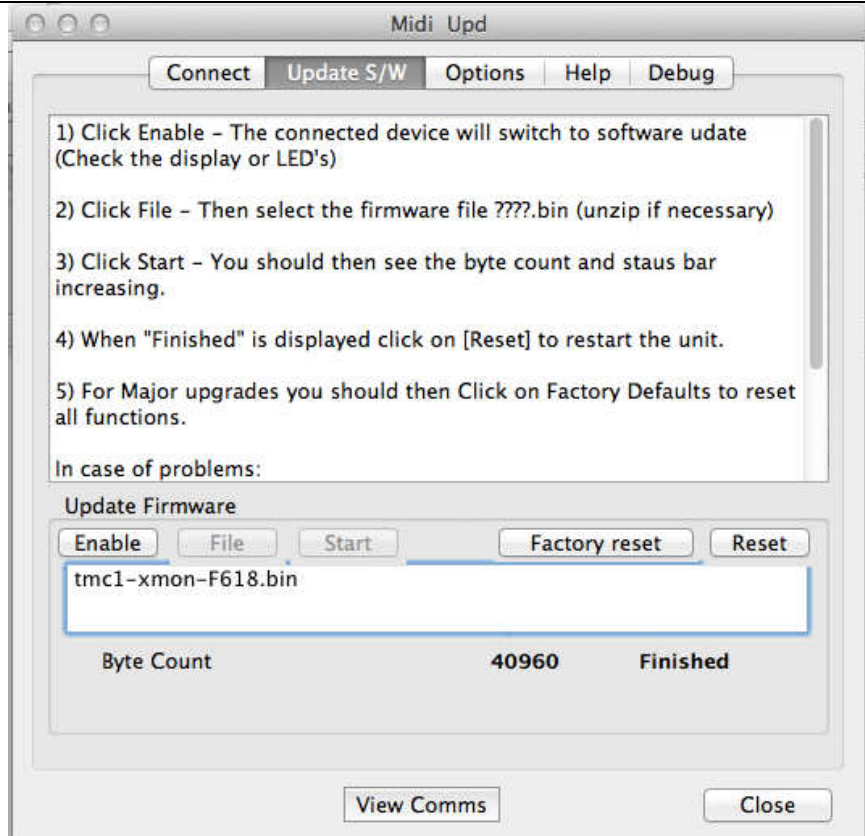


Finished,

Now depress [Reset]

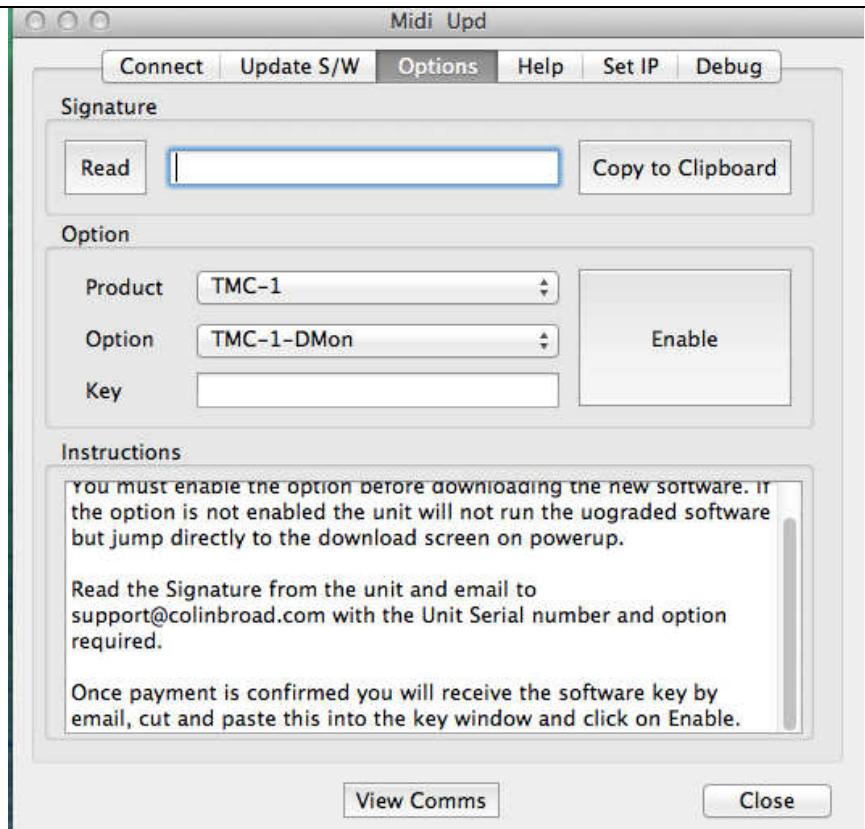


For Major upgrades you should now reset to factory defaults and then setup the User keys and menu options.



Where the TMC-1 has an ethernet port fitted an upgrade may be purchased to upgrade to TMC-1-Penta or TMC-1-DMon software. To obtain the key use midiupd to read the signature and send with the serial number to [support@colinbroad.com](mailto:support@colinbroad.com).

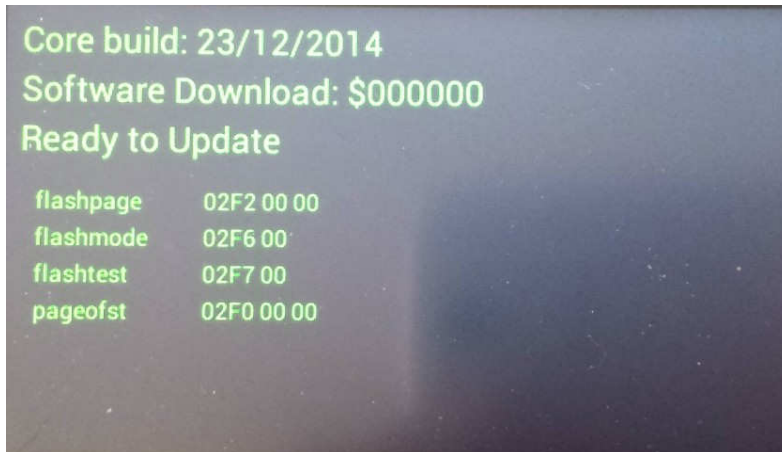
Without the correct key the software will not run. TMC-1-XMon and TMC-1-AMon software does not require a key.



## TMC-1 Recovery

In the case of power failure or other problems when updating the TMC-1 firmware.

1. Abort and exit from “midiupd”
2. Unplug the USB then reconnect whilst depressing [Select] and [Ctrl]. The Software Download screen will be displayed.



3. Restart “midiupd”. You will need to select the CBCore MIDI ports

## A-Mon and XPand Indication

The Mute LED is used to indicate the Programming mode as follows

- Mute LED Flashing approximately once per second – Ready to program
- Mute LED Flashing approximately twice per second – Programming
- Mute LED Flashing approximately once per two seconds – Finished programming

## A-Mon and XPand Recovery Mode

If for any reason there is a problem when reprogramming (eg. Power Failure) a recovery mode is provided.

To enter recovery mode, disconnect the power for at least 5 seconds, then reconnect with the Mute key depressed. You will need to reselect the USB port used by MidiUpd.

The Mute LED will flash at approximately 1 second intervals to indicate that the device is ready to program.