



## DMTi Release Notes

This document includes important information about the Kurzweil Digital Multi-Track interface (DMTi) that is not included in the *DMTi User's Guide*. Please read this document carefully before using your DMTi.

### Output Sync Clock Select Switch

Due to a manufacturing change, the settings of the Output Sync Clock Select Switch are not in the order described in the *DMTi User's Guide*. However, the settings are labeled correctly on the front panel of the DMTi; refer to these labels when setting the switch.

### DMTi Fuse

The DMTi uses a 0.3A slow-blow type fuse.

### DA-88 Word Clock Phase Compensation Jumper

The DA-88 Word Clock Phase Compensation Jumper ensures that the audio outputs of your DA-88 are in phase with the other devices in your studio. Without compensation, these signals would create a 1/4 sample phase delay between Analog Output from the DA-88 and all other gear in the studio. Phase variations can, for example, cause audible anomalies in the location of a stereo image. If you are using the DMTi to sync a DA-88 to a word clock from a non-DA-88 device, it is recommended that you change the setting of this jumper, J8 on the DA-88 Option Board. If you are syncing the DA-88 only to other DA-88s, you do not need to move the jumper.

The illustration below shows the location of the DA-88 Word Clock Phase Compensation Jumper. The default setting (1 & 2) is for no phase compensation; this is the setting to use if you are only working with DA-88s. Set the jumper to 2 & 3 if you must sync to other devices.

