

Previous DM1000VCM Firmware **version information**

V2.41-2 for Mac

New Feature

- Now supports macOS 10.14.

Fixed Bugs

- Fixed a problem in which the phase between the odd and even channels of the MY8-ADDA96 input signal might occasionally shift by one sample when changing the wordclock settings.
*Set the sliding switch of the MY8-ADDA96 card to the "AE96" position.
- Fixed a problem which occurred when using a MY16-AE or MY16-TD card, in which the data transfer format was returned to the default value (Double Channel mode) when the wordclock settings were changed, even if the mode was properly changed from Double Channel to a different mode in the DIO|FORMAT page.

V2.40 for Win/Mac

Fixed Bug

- Fixed a problem that when the DM1000 was used with an MY8-AE96(S) inserted to the slot and a certain channel input signal was unlocked or failed in synchronization, noise was generated to another channel input signal.