



Thank you for purchasing the CS1D.

About PM1D System Software V1.62

PM1D system software V1.62 contains the following changes from V1.60.

Data compatibility

- Data (scenes, libraries, SETUP, etc.) created on system software V1.62 cannot be loaded into a system that is running system software V1.60 or earlier. However, data created on system software V1.60 or earlier can be loaded into a system that is running system software V1.62.

Supplementary explanations

• Panel display of unit names

When you turn on the UNIT NAME button, the short name of the input channel is now displayed without change for 2TR IN, TB, and EFF RTN (which are not Units).

• Auto-naming function for input channels

Even if you did not input the highlighted "U" character in the short name field, the port (UNIT) was displayed if all four characters are spaces. In V1.62, this will not be displayed unless you input the highlighted "U" characters.

• RECALL PARAMETER operation in Selective Recall

When you use Selective Recall to recall a scene whose RECALL PARAMETER is on, the title was not recalled. In V1.62, the title will also be recalled.

• GPI screen display

In the GPI OUT settings, the GPI OUT status (L/H) and POLARITY (low/high) were displayed with the opposite polarity from the actual state. In V1.62 these are displayed with the correct polarity. The displayed polarity is the opposite of previous versions, but data created in V1.60 and earlier can still be used without change.

Please note when upgrading to V1.62

• Upgrading from V1.50 or V1.60

You must upgrade the CS1D, DSP1D, AI8, and AO8. You do not need to upgrade the DIO8.

• Upgrading from a version earlier than V1.50

You must upgrade all units; CS1D, DSP1D, AI8, AO8, and DIO8.