Notice of Alterations



Daqstation DX1000/DX1000N/DX2000 Multi Batch Function (/BT2)

Please make the following alterations to the User's Manual IM 04L41B01-03E (see underlined text).

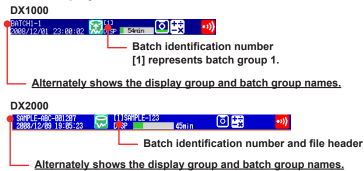
■ Page 1-1 "Display Groups and Recordable Channels"

On the trend, digital, and bar graph displays, the data of channels is displayed by groups that are set in advance. These groups are called *display groups*. The table below shows the number of display groups that can be set per batch group, and the number of channels that can be registered per display group. Groups are common to the trend, digital, and bar graph displays.

For each batch group, the measured data is displayed per display group. The DX records the data from the measurement channels, computation channels, or external input channels (only available on the DX2000) that are registered to the display groups.

■ Page 1-10 "Batch Single Mode"

Status Display Section



■ Note the addition to chapter 2 of "2.3 Using the Event Action Function."

2.3 Using the Event Action Function

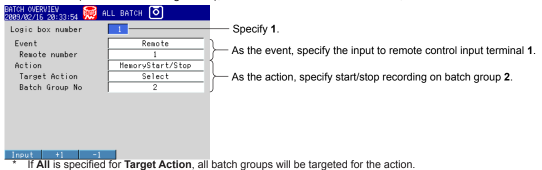
The event action function carries out a designated action when certain events occur. An example of an event action would be, "write a message when an alarm occurs." When using the Multi batch function, you must specify the batch group on which the action is taken, as in "when an alarm occurs, write a message to batch group 2." A batch group selection field is shown in the screen where these actions are set.

Example: Start/stop recording on batch group 2

On remote control input 1 of the remote control function (/R1 and /PM1 option), start/stop recording on batch group 2. Use Logic box number 1.

Setup Screen and Setup Items

Press MENU (to switch to setting mode), and select the Menu tab > Timer, Event action > Event action





<Operation>

Recording on batch group 2 starts and stops according to the signal input to remote control input terminal 1.

■ Page 3-5 "Starting Recording and Computation Simultaneously"

This is the case in which Math Start is set to Start or Rst+St (Reset+Start) in the Math start action settings. For instructions on entering Math start action settings, see section 9.4 in the User's Manual.

When performing the recording start operation (see section 3.1), computation starts simultaneously with recording.