

The following items are additions to the DX1000/DX1000N/DX2000 Custom Display User's Manual IM04L41B01-04E. Please use this document together with the User's Manual.

Page 1-2

Notes about Display Processing Time

It may take some time until the custom display that you configured appears. During this time, you can save measured data and output communication data properly, but note that:

- You cannot use the keys until display processing completes.
- Even if an event occurs that is registered with the event action function, the event may not be processed until display processing completes.
- The Web browser refreshing may slow down.

Page 2-10

Note

Depending on how trend components are configured to display, it may take some time until the custom display appears. If you want to shorten this length of time, follow the next guidelines.

- Turn off all channel display.
 - When displaying compressed data along the time axis, decrease the compression ratio or decrease the number of trend components.
 - Do not place push button components, communication input components, or switch components such that they overlap trend components on the custom display.
-

Page 2-32

Note

- If Image processing is set to On, it may take some time until the custom display appears. If you want to shorten this length of time, set Image processing to Off.
 - Place bitmap files in the same directory as the custom display screen setting file (.CDC). Bitmap images in different directories cannot be displayed.
 - If you use bitmap components to create a custom display in internal memory, display bitmaps on the execution screen after you create the custom display. To show a bitmap image that has never displayed at a later time, the external storage medium (CF card) that contains the bitmap file must be inserted into the DX.
 - If you place multiple bitmap components such that they overlap and you want to switch between the different displays, the external storage medium (CF card) that contains the bitmap files must be inserted into the DX.
-