Notice of Alterations MX100 Standard Software

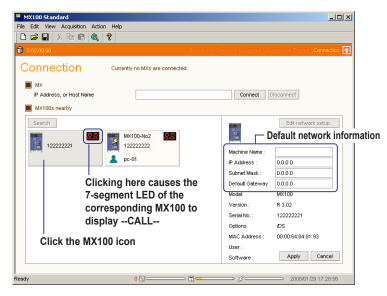
Please make the following alterations to the User's Manual IM MX180-01E (see underlined text).

Page i "Notes"

• This manual describes the MX100 Standard Software, release number "<u>R3.01</u>." You can check the release number by choosing About from the Help menu of the Standard Software.

Page 2-2 "Connecting to an MX100 That Has Not Been Configured for the Network"

The default IP address and subnet mask values in step 3 and step 6 have been changed as in the figure below.



0.0.0.0	
0.0.0.0	
0.0.0.0	-
MX100	
R 3.02	
122222221	
/DS	
00:00:64:84:81:93	
	0.0.0.0 0.0.0.0 MX100 R 3.02 122222221 JOS

Click the Edit Network setup button to change the display to input boxes



■ Page 2-24 The following has been added to the explanation in section 2.4, "Setting the Measurement Conditions (Setting the Measurement Channels)"

Input Mode and Measurement Range

Measurement channel settings differ depending on the hardware style number of the MX100. See the table below.

Connectable module types or setting items	s or MX100 Hardware Style Number		e	Notes	
	S3	S2	S1		
30ch module MX110-VTD-L30	Yes	No	No	-	
GOST range	Yes	No	No	Can be set only for MX110-UNV-M10, MX110- UNV-H04, MX110-V4R-M06, and MX110-VTD-L30	

Yes: Setting and operation allowed No: Setting and operation not allowed

* The style number is printed on the MX100 main module name plate.

■ Page 2-55 The following has been added to the explanation in section 2.9, "Setting Alarms." Alarm Types

Alarm level settings and operation differ depending on the hardware style number of the MX100. See the table below.

Connectable module types or setting items	MX100 Hardware Style Number [*]		
	S3	S2	S1
Alarm level setting (alarm3 to alarm 4)	Yes	No	No

Yes: Setting and operation allowed No: Setting and operation not allowed

* The style number is printed on the MX100 main module name plate.