

Please note the following changes to user's manual IM WX103-01E.

■ Page 2-19 The following has been added to the explanation in section 2.4, "Setting the Measurement Conditions (Measurement Channel Settings)"

**Input Mode and Measurement Range**

The measurement channel settings differ depending on the combination of the MXLOGGER software version and the MX100 hardware style number. The table below shows the relationship between MXLOGGER measurement channel settings (by software version) and the MX100 hardware style.

MXLOGGER		MX100 Hardware Style Number <sup>*2</sup>			Notes
Software version <sup>*1</sup>	Connectable module types or setting items	S3	S2	S1	
R2.05 or later	30ch module MX110-VTD-L30	Yes	No	No	Can be set only for MX110-UNV-M10, MX110-UNV-H04, MX110-V4R-M06, and MX110-VTD-L30
	GOST range	Yes	No	No	

Yes: Setting and operation allowed

No: Setting possible, but not operation

\*1 To check the version, see section 2.16, "Displaying the Software Version and Other Information."

\*2 The style number is printed on the MX100 main module name plate.

■ Page 2-38 The following has been added to the explanation in section 2.6, "Setting Alarms."

**Alarm Types**

The table below shows the relationship between the number of MXLOGGER alarm settings (by version) and the MX100 hardware style number.

MXLOGGER		MX100 Hardware Style Number <sup>*2</sup>			Notes
Software version <sup>*1</sup>	Connectable module types or setting items	S3	S2	S1	
R2.05 or later	Alarm level setting (alarm1 to alarm 4)	Yes	No	No	No: Operation possible with alarm 1 and alarm 2

Yes: Setting and operation allowed

No: Setting possible, but not operation

\*1 To check the version, see section 2.16, "Displaying the Software Version and Other Information."

\*2 The style number is printed on the MX100 main module name plate.

When acquisition is started, the hardware style numbers, alarm settings, and operating statuses of the connected MX100s are displayed in the Unit Status area in the Run screen on the Main window.

