Models MV1004/MV1006/MV1008/MV1012/MV1024 MV2008/MV2010/MV2020/MV2030/MV2040/MV2048

MV1000/MV2000 Communication Interface

Please make the following alterations to the Communication Interface User's Manual IM MV1000-17E (see underlined text).

■ Page 4-3 "Setting Commands"

Group/ Command Name	Function	Execution Mode	Administrator	User	See Page
Setting					
SD	Sets the date and time Operation mode	Operation Mode	Yes	No	4-15
<u>TD</u>	Sets the daylight savings time Operation mode	Operation Mode	Yes	<u>No</u>	<u>4-15</u>
TT	Sets the trend display Operation mode	Operation Mode	Yes	No	4-15

■ Page 4-5 "Basic Setting Commands"

Group/ Command Name	Function	Execution Mode	Administrator	User	See Page
XM	Sets the memory sampling conditions Basic setting mode	Basic Setting Mode	Yes	No	4-31
<u>XT</u>	Sets the temperature unit Basic setting mode	<u>Basic Setting</u> Mode	Yes	<u>No</u>	<u>4-31</u>
RF	Sets the key lock Basic setting mode	Basic Setting Mode	Yes	No	4-31

■ Page 4-15 "4.4 Setting Commands (Setting)"

Please add the following contents.

TD Sets the daylight savings time

Syntax TD p1, p2, p3, p4, p5, p6, p7, p8, p9<terminator>

- p1 USE/NOT
 - p2 Summer time adjustment month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC)
 - p3 Summer time adjustment nth day of the week (for example, the second Monday) (1ST, 2ND, 3RD, 4TH, LAST)
 - p4 Summer time adjustment day of week (SUN, MON, TUE, WED, THU, FRI, SAT)
 - p5 Summer time adjustment hour (0 to 23)
 - p6 Winter time adjustment month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC)
 - Winter time adjustment nth day of the week(for example, the second Monday) (1ST, 2ND, 3RD, 4TH, LAST)
 - p8 Winter time adjustment day of week (SUN, MON, TUE, WED, THU, FRI, SAT)
 - p9 Winter time adjustment hour (0 to 23)

Query TD?

Example Switch to daylight savings (summer) time on hour 0 on the first Sunday of June, and switch to standard (winter) time on hour 0 on the first Sunday of December.

TDUSE, JUN, 1ST, SUN, 0, DEC, 1ST, SUN, 0



■ Page 4-31 "4.6 Basic Setting Commands"

Please add the following contents.

XT Sets the temperature unit

Syntax XT p1<terminator>

p1 Temperature unit (C, F)

Query XT?

Example Set the temperature unit to Celsius.

XTC