

[Issue No.] T09-0002**[Page]** 1/1**[Title]** Notice regarding the year 2000 problem**[Date of Issue]** August 1998**[Relevant Models]** AD51, AD51-S3, AD51E, AD51E-S3, KD51, KD51E, KGPC1, KGPC11 (MCPU)

Thank you for your continued patronage of the Mitsubishi general-purpose programmable controller MELSEC Series.

The measures to be taken for the year 2000 problem of the AD51, AD51-S3, AD51E, AD51E-S3, KD51, KD51E, KGPC1, and KGPC11 (MCPU) type intelligent communication units are explained in this bulletin.

For the following details, only the clock element in the AD51, AD51-S3, AD51E, AD51E-S3, KD51, KD51E, KGPC1, and KGPC11 (MCPU) units is explained.

Whereas

[Details]

- Status at switch to year 2000

If continuous operation is carried out when switching from the year 1999 to year 2000, the date will be correctly updated.

As the year 2000 is a leap year, the day following February 28th is February 29th. However, the leap year will be automatically corrected.

For the year data, only the last two digits of the year are used. Thus, depending on the program created by the user, the year data may need to be corrected.

Year 1999	"99"
Year 2000	"00"

If the last two digits of the read year are judged only with the size comparison command, it will be judged that the years following the year 2000 occurred before the year 1999.

