TECHNICAL BULLETIN

 [Issue No.] T50-0006
 [Title] Measures Regarding Year 2000 Problem for A6GPP/PHP/HGP and A7PHP/HGP
 [Relevant Models] A6GPP, A6PHP, A6HGP, A7PHP, A7HGP [Page] 1/1 [Date of Issue] Nov. '98

Thank you for your continued patronage of the Mitsubishi general-purpose PLC MELSEC-A Series.

The year 2000 problem includes changing to the correct year when from 1999 to 2000, and compensating the date in leap years.

This will be handled as follows for the A6GPP, A6PHP and A6HGP (OS for all models is CP/M), and for the A7PHP and A7HGP (OS for both models is MS-DOS Ver. 3.21).

Whereas

[Details]

1. A6GPP, A6PHP, A6HGP

• The file date control function, etc., is not supported, so measures are not required.

2. A7PHP, A7HGP

- State when shifting to year 2000
 If continuous operation is being carried out when shifting from the year 1999 to year 2000, the date will be updated and the leap year will be compensated normally.
 However, if the system is reset or the power is turned ON after the year 2000, the date will change to 1980.
- Measures When starting up for the first time after the year 2000, reset the date with the "DATE" command at the DOS prompt. (This needs to be reset only once.)
 - MS-DOS is a registered trademark of Microsoft Corporation, and CP/M is a registered trademark of Digital Research Corporation.

