

TECHNICAL BULLETIN

[Issue No.] T20-0011

[Page] 1/1

[Title] Announcement of New Operating Systems Compatible
with SW1IVD-AD51HP (-E): Windows2000, Windows XP

[Date of Issue] Aug, '03

[Relevant Models] SW1IVD-AD51HP, SW1IVD-AD51HP (-E)

Thank you for your continued support of Mitsubishi programmable logic controller MELSEC-A series.

This bulletin is to inform that the software packages for intelligent function modules ^{*1}, SW1IVD-AD51HP, SW1IVD-AD51HP (-E) additionally support the following operating systems.

*1: Applicable module's: QD51(-R24), A1SD51S and AD51H-S3

1. Relevant software models

- Japanese version : SW1IVD-AD51HP
- English version : SW1IVD-AD51HP-E

2. Compatible operating systems

<ul style="list-style-type: none">• Microsoft® Windows® 2000 Professional (running in a DOS compatible box)• Microsoft® Windows® XP Professional (running in a DOS compatible box)• Microsoft® Windows® XP Home Edition (running in a DOS compatible box)	Newly supported
<ul style="list-style-type: none">• IBM DOS Version J5.02/V• IBM DOS Version J6.1/V• Microsoft® MS-DOS® Version 5.0/V• Microsoft® MS-DOS® Version 6.2/V• Microsoft® Windows® 3.1 (running in a DOS compatible box)• Microsoft® Windows® 95 (running in a DOS compatible box)• Microsoft® Windows® 98 (running in a DOS compatible box)	Already supported

3. Applicable (production) period and the corresponding software version

- Applicable (production) period : June 2003 and later
- Corresponding software version : F or later

* Checking the software version

... The software version is shown at the DATE section on the floppy disk label.

(Example)

Date 0306A(F)

↑
Software version

Microsoft, Windows, Windows NT are the registered trademarks of Microsoft Corporation in the United States and other countries.

Company names and product names in the sentences are the trademarks or registered trademarks of the respective company.

 **MITSUBISHI ELECTRIC CORPORATION**

HEAD OFFICE : 1-8-12, OFFICE TOWER Z 14F HARUMI CHUO-KU 104-6212, JAPAN
NAGOYA WORKS : 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA, JAPAN