

OPTION & MICROVERSION SECTION

Contents

[OPTVER01-10](#) 1. Relationship between option and micro-program version

1. Relationship between option and micro-program version

Before installing one of hardware options described in the below, confirm whether the stored micro-program supports the hardware option or not.

Table 1-1 Comparison Table of Options & Micro-Versions

No.	Model number	Support item	Micro-program version (*1)
1	DKC-F510I-8ML/8MS/8MLR/ 8MSR/16MLR/16MSR	Mainframe	DKCMAIN: 50-04-2X and higher
2	DKC-F515I-FRMR	Extension Rack	DKCMAIN: 50-04-2X and higher
3	DKC-F510I-32FSR	Fibre 32-port High Performance Adapter (1-4Gbps)	DKCMAIN: 50-04-2X and higher
4	DKU-F505I-72KSR/146KSR	DKS2D-K72FC/K146FC	DKCMAIN: 50-04-2X and higher
5	DKC-F510I-C8GR/S2GR	1G DIMM support	DKCMAIN: 50-05-XX and higher
6	DKC-F510I-8HSR	Fibre 8-port High Performance Adapter (1-2Gbps)	DKCMAIN: 50-05-4X and higher
7	DKC-F510I-8ISR	iSCSI 8-port Adapter for Short Wavelength	DKCMAIN: 50-06-XX and higher
8	DKC-F510I-UC4R/EXC2R	TagmaStore AMS/WMS mounting configuration	DKCMAIN: 50-06-XX and higher
9	—	HDD-Less configuration	DKCMAIN: 50-06-XX and higher
10	DKC-F510I-8FS2R/16FS2R/ 32FS2R	Fibre 8/16/32-port High Performance Adapter 2 (1- 4Gbps)	DKCMAIN: 50-07-XX and higher
11	—	Disk-less 2 Controller Configuration	DKCMAIN: 50-07-XX and higher
12	DKC-F515I-LGABR	Procedure for installing/ removing battery option alone	DKCMAIN: 50-07-2X and higher
13	DKC-F510I-16MFLR/16MFSR/ 16MFL4R	Mainframe Fibre 16-port Adapter (1-4Gbps)	DKCMAIN: 50-08-XX and higher
14	DKC-F515I-MIX4R	MIX 4G-Adapter	DKCMAIN: 50-08-XX and higher
15	DKU-F505I-300KSR	DKS2E-K300FC	DKCMAIN: 50-09-3X and higher
16	DKU-F505I-400JSR	DKS2E-J400FC	DKCMAIN: 50-09-7X and higher

*1: Refer to the page [SVP03-10](#) to confirm micro-program version.

If the present micro-program versions are lower than the ones in the table above, please exchange or update them first. (Refer to [MICRO-FC04-10](#).)

Non-Disruptive : Go to [INST02-40](#) No.3.

Disruptive : Go to [INST02-80](#) No.3.