Hitachi Proprietary DKC810I

Rev.0 / Mar.2014

OPTVER00-00

Copyright © 2014, Hitachi, Ltd.

OPTION & MICROVERSION SECTION

DKC810I Hitachi Proprietary Copyright © 2014, Hitachi, Ltd.

Rev.0 / Mar.2014

OPTVER00-10

Contents

OPTVER01-10 1. Relationship between option and micro-program version

Hitachi Proprietary DKC810I

Rev.1 / Mar.2014, Jul.2014

OPTVER01-10

Copyright © 2014, Hitachi, Ltd.

1. Relationship between option and micro-program version

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

Also the corresponding control system is mandatory.

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

No.	Model number	Support item	Micro-program version (*1)
1	DKC-F810I-8FC16	Fibre 8-port 16G Host Adapter	DKCMAIN: 80-01-2X and higher.
2	DKC-F810I-ESCA	Encryption Disk Adapter	DKCMAIN: 80-01-2X and higher.
3	DKC-F810I-BKML	Cache Backup Module Kit for Large Memory	DKCMAIN: 80-01-2X and higher.
4	DKC-F810I-BMM256	Cache Flash Memory (256GB)	DKCMAIN: 80-01-2X and higher.
5	DKC-F810I-1R2JCM/4R0H3M	Disk Drive	DKCMAIN: 80-01-2X and higher.
6	DKC-F810I-600J5M/400M5M	LFF Disk Drive/SSD Drive	DKCMAIN: 80-01-4X and higher.

^{*1:} Refer to the page SVP03-07-10 to confirm micro-program version.

Table 1-2 Comparison Table of Functions & Micro-Versions

No.	Function name	Micro-program version (*1)
1	Compatible XRC	DKCMAIN: 80-01-2X and higher.
2	Mainframe Fibre Data Migration	DKCMAIN: 80-01-2X and higher.
3	The following functions of FlashCopy • Compatible FlashCopy SE • FlashCopy to PPRC Primary Volume • FlashCopy to UR-MF Primary Volume • Remote FlashCopy • Preserve Mirror FlashCopy	DKCMAIN: 80-01-2X and higher.

^{*1:} Refer to the page SVP03-07-10 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 MICRO04-10.)

Non-Disruptive : Go to INST02-40 No.3. Disruptive : Go to INST02-90 No.3.