Copyright © 2019, Hitachi, Ltd.

DKC910I

Maintenance Manual

REV.2

Read and keep this manual

- Read safety instructions carefully and understand them before starting your operation.
- Keep this manual at hand for reference.

Copyright © 2019, Hitachi, Ltd.

Rev.0

Federal Communications Commission (FCC) Statement

NOTICE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against such harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

"EINE LEICHT ZUGÄNGLICHE TRENN-VORRICHTUNG, MIT EINER KONTAKT-ÖFFNUNGSWEITE VON MINDESTENS 3mm IST IN DER UNMITTELBAREN NÄHE DER VERBRAUCHERANLAGE ANZUORDEN (4-POLIGE ABSCHALTUNG)."

"Maschinenlarminformationsverordnung 3. GSGV, 18.01.1991: Der hochste Schalldruckpegel betragt 70 dB(A) oder weniger gemas EN ISO 7779"

CLASS 1 LASER PRODUCT



Warning:

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Warnung:

Dies ist ein Produkt der Klasse A. In nichtgewerblichen Umgebungen können von dem Gerät Funkstörungen ausgehen, zu deren Beseitigung vom Benutzer geeignete Maßnahmen zu ergreifen sind.

사용자 안내문

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있습니다.

BSMI

警告使用者:

此為甲類資訊技術設備,於居住環境中使用時,可能會造成射頻擾動,在此種情況下,使用者 會被要求採取某些適當的對策。

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols 鉛 Lead 汞 Mercury 鎘 Cadmium 六價鉻 多溴聯苯 多溴二苯醚					多溴二苯醚
	(Pb)	(Hg)	(Cd)	Hexavalent chromium (Cr+6)	Polybrominated biphenyls (PBB)	
外殼 (Chassis)	-	0	0	0	0	0
印刷電路板 (PWB)	-	0	0	0	0	0
硬碟機 (HDD/SSD)	-	0	0	0	0	0
電源供應器 (Power Supply)	-	0	0	0	0	0

備考 1. ˇoˇ 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 1:"o" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of

備考 2. 〝-〞係指該項限用物質為排除項目。 Note 2 : The "-" indicates that the restricted substance corresponds to the exemption.

The EMI test was done in the following configuration.

If a trouble occurs in another configuration, a user may be requested to take appropriate preventive measures.

- RKU+CBXA+CBXB+SBX+UBX, RKU+CBXB (\times 4)
- RKU+CBXA+CBXB+FBX+UBX, RKU+CBXB (\times 4)+SBX

Please use the supplied power cord. The power cord may not be used with other products.



This symbol on the product or on its packaging means that your electrical and electronic equipment should be disposed at the end of life separately from your household wastes.

There are separate collection systems for recycling in EU. For more information, please contact the local authority or the dealer where you purchased the product.

Model Number and Regulatory Model Number

- Model Number DKC910I-CBXA consists of one MDKC910I-CBX and two MDKC910I-HSNBX.
- Model Number DKC-F910I-CBXB consists of one MDKC910I-CBX.
- Model Number DKC-F910I-SBX consists of four MDKC910I-SBX.
- Model Number DKC-F910I-UBX consists of eight MDKC910I-UBX.
- Model Number DKC-F910I-FBX consists of four MNF100R9-BOX.
- Model Number DKC-F910I-UBXE consists of eight MDKC910I-UBX.

Hitachi Proprietary DKC910I

Rev.0

iv

Copyright © 2019, Hitachi, Ltd.

Preface

This manual describes the maintenance of DKC910I Storage system, including installation and replacement. Before starting maintenance, read the manual carefully to be familiar with operating procedures and instructions.

Particularly, be familiar with the Safety Section and obey its instructions.

Keep the manual on hand for your convenience.

The manual is copyrighted by Hitachi, Ltd. No part of the manual may be copied or reproduced in any form or by any means without the prior permission of the publisher.

All information contained herein is subject to change without notice.

The screens described herein are the screens displayed by the Hitachi-generated program which runs on the Windows of the Microsoft Corporation.

MS-DOS : Registered trademark of the Microsoft Corporation in USA. Windows : Registered trademark of the Microsoft Corporation in USA. **ESCON** : Registered trademark of the International Business Machines Corporation in USA. **ESCD** : Registered trademark of the International Business Machines Corporation in USA. **IOCDS** : Registered trademark of the International Business Machines Corporation in USA. **MVS** : Registered trademark of the International Business Machines Corporation in USA. OS/390 : Registered trademark of the International Business Machines Corporation in USA. **PPRC** : Registered trademark of the International Business Machines Corporation in USA. **TSO** : Registered trademark of the International Business Machines Corporation in USA.

Other company names and trade names described in the manual are trademarks or registered trademarks of corresponding companies.

Contents

Preface

- 1. **A SAFETY SUMMARY**
- 2. START
- 3. OPTION & MICROVERSION
- 4. MICRO-FC
- 5. THEORY OF OPERATION (ATT)
- 6. LOCATION
- 7. INSTALLATION (GE, IN, AD, RM)
- 8. **SVP**
- 9. MAINTENANCE UTILITY
- **10.WEB CONSOLE**
- 11. DIAGNOSIS
- **12.ACC (ACTION CODE)**
- **13.SIM RC**
- 14.SSB
- 15.SSBLOG
- 16.TROUBLESHOOTING
- 17.REPLACEMENT
- 18.MESSAGE
- 19.PERIODIC CHECK
- **20.PARTS CATALOG**
- 21.GLOSSARY
- **22.EASY MAINTENANCE**

Hitachi Proprietary DKC910I

Rev.2 Copyright © 2019, Hitachi, Ltd.

REV00-10

REVISION CONTROL

REV.	Date	Description		
2	Dec.11.2019	<pre><dkcmain 90-02-01-x0="" later="" or="" version:="" xx=""></dkcmain></pre>		
		Supported CTL installation and removal		
		Supported multi CHBs/DKBs installation		
		Supported a drive: NVMe SSD 15 TB		
		• Supported NVMe in a 2 CBX Pairs or a 3 CBX Pairs configuration for VSP 5500, and VSP 5100		
		Added ErP compliant part names		
1.1	Sep.26.2019	Update		
1a	Sep.4.2019	Update		
1	July.29.2019	Update		
0	Apl.24.2019	Issued		