

HITACHI
Inspire the Next

Hitachi Global Storage Technologies Japan, Ltd.
1, Kirahara-cho, Fujisawa-shi
Kanagawa, 252-8588, Japan
URL: <http://www.hitachigst.com>

Declaration of Conformity

according to EN 45014

Supplier's Name : Hitachi Global Storage Technologies Japan, Ltd.

Supplier's Address : 1, Kirihara-cho,
Fujisawa-shi, Kanagawa-ken
252-8588 Japan

Declares that the Product

Product Name : Hard Disk Drive

Product Type : Hxx7250yyGLATzz
Hxx7250yyGLA3zz

xx is DP or CP

yy , zz is any numeral

Conforms to the attached Product Specifications based on sample testing.

Fujisawa Sep. 25. 2007 Hiroshi Terashima
C&C HDD Product Line Management Manager

Place Date Name and Title Signature

HITACHI
Inspire the Next

Hitachi Global Storage Technologies Japan, Ltd.

1, Kirahara-cho, Fujisawa-shi

Kanagawa, 252-8588, Japan

URL: <http://www.hitachigst.com>

Product Specifications

Hitachi Hxx7250nnGLATnn

Hitachi Hxx7250nnGLA3nn

xx is DP or CP

n is any number 0 through 9

Conforms to the following Product Specifications :

European Standards : EN 60950-1 : 2001 + A11 See Note 1)

EN 55022(1998) / A1(2000) / A2(2003) (Class B) See Note 2)

EN 55024(1998) / A1(2001) / A2(2003) See Note 2)

Other Standards : UL 60950-1:2003 First edition See Note 3)

CSA C22.2 No.60950-1-03 1st Ed. See Note 3)

Supplementary Information :

Note 1) The test was conducted in a certification body shown below.

TUV RHEINLAND JAPAN Ltd.
Shin-Yokohama Daini Center Bldg. 9F
19-5, Shin-Yokohama 3-chome
Kohoku-ku, Yokohama-shi,
Kanagawa-ken, 222-0033 Japan

Note 2) The test was conducted in Tokin EMC Engineering Co., Ltd.

Note 3) The test was conducted in a certification body shown below.

UL Apex Co.,Ltd. Yokohama Office
Technical Center, Yokohama Business Park, 134
Godo-cho, Hodogaya-ku, Yokohama-shi, Kanagawa
240-0005 Japan

Marks : CE, UL, C-UL, TUV

HITACHI
Inspire the Next

Ⓢ Hitachi Global Storage Technologies Japan, Ltd.
1, Kirahara-cho, Fujisawa-shi
Kanagawa, 252-8588, Japan
URL: <http://www.hitachigst.com>

EC DECLARATION OF CONFORMITY
for
Hitachi Hxx7250yyGLATzz Hard Disk Drive
Hitachi Hxx7250yyGLA3zz Hard Disk Drive

(xx : DP or CP) (yy , zz : any numeral)

We Hitachi Global Storage Technologies Japan, Ltd., declare under our sole responsibility that the above-named products, manufactured by :

Hitachi Global Storage Technologies

to which this declaration relates, is in conformity with the requirements of Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This Declaration of Conformity is based upon compliance of the product with the following harmonized standards :

EN 55022: 1998 / A1 : 2000 / A2 : 2003 (Class B)
EN 55024: 1998 / A1 : 2001 / A2 : 2003
EN 60950-1: 2001 + A11

Signed :



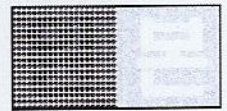
Masamitsu Horike
General Manager, HDD Manufacturing, Fujisawa

Place of issue :

Hitachi Global Storage Technologies Japan, Ltd.
1, Kirihara-cho,
Fujisawa-shi, Kanagawa-ken,
252-8588 Japan

Date of issue :

SEP/20/2007



정보통신기기인증서

Certificate of Information and Communication Equipment

인증의 종류: 전자파적합등록(EMC Registration)
Certification Type

상호 또는 성명: HITACHI GLOBAL STORAGE TECHNOLOGIES JAPAN, LTD.
Trade Name or Applicant

기기의 명칭: Hard Disk Drive
Equipment Name

기본 모델명: HDP725050GLAT80
Basic Model Number of Equipment

파생 모델명: HDP725016GLAT80,HDP725020GLAT80,HDP725025GLAT80,HDP725030GLAT80,HDP725032GLAT80,HDP725040GLAT80,HCP725016GLAT80,HCP725020GLAT80,HCP725025GLAT80,HCP725030GLAT80,HCP725032GLAT80
Series Model Number of Equipment

인증번호: HTB-P7250GLAT8 (B)
Certification No

제조사 및 제조국가: Hitachi Global Storage Products (Shenzhen) Co., Ltd.,Shenzhen ExcelStor Technology Ltd./중국
Manufacturer and Country of Origin

인증연월일: 2007년(Year) 09월(Month) 11일(Date)
Date of Certification

기타:
Others

위 기기는 정보통신기기 인증규칙에 의해 인증되었음을 증명합니다.

It is certified that foregoing equipment has been certificated under the provisions of the Regulations on Certification of Information and Communication Equipment.

2007년(Year) 09월(Month) 21일(Date)

전파연구소장 인



Director General of Radio Research Laboratory
Ministry of Information and Communication Republic of Korea

* 진위여부는 www.emic.go.kr에서 확인할 수 있습니다.

* 복사본은 상단 복사방지마크의 '원' 또는 '본' 글자가 사라집니다.



정보통신기기인증서

Certificate of Information and Communication Equipment

인증의 종류: 전자파적합등록(EMC Registration)
Certification Type

상호 또는 성명: HITACHI GLOBAL STORAGE TECHNOLOGIES JAPAN, LTD.
Trade Name or Applicant

기기의 명칭: Hard Disk Drive
Equipment Name

기본 모델명: HDP725050GLA380
Basic Model Number of Equipment

파생 모델명: HDP725016GLA380,HDP725020GLA380,HDP725025GLA
Series Model Number of Equipment 380,HDP725030GLA380,HDP725032GLA380,HDP725040
GLA380,HCP725016GLA380,HCP725020GLA380,HCP725
025GLA380,HCP725030GLA380,HCP725032GLA380,HCP
725040GLA380,HCP725050GLA380,HDP725025GLA381

인증번호: HTB-P7250GLA38 (B)
Certification No

제조사 및 제조국가: Hitachi Global Storage Products (Shenzhen) Co.,
Ltd.,Shenzhen ExcelStor Technology Ltd./중국
Manufacturer and Country of Origin

인증연월일: 2007년(Year) 09월(Month) 11일(Date)
Date of Certification

기타:
Others

위 기기는 정보통신기기 인증규칙에 의해 인증되었음을 증명합니다.

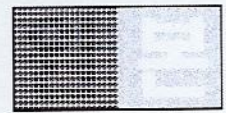
It is certified that foregoing equipment has been certificated under the provisions of the Regulations on Certification of Information and Communication Equipment.

2007년(Year) 09월(Month) 21일(Date)

전파연구소장 인

Director General of Radio Research Laboratory
Ministry of Information and Communication Republic of Korea





정보통신기기인증서

Certificate of Information and Communication Equipment

인증의 종류: 전자파적합등록(EMC Registration)
Certification Type

상호 또는 성명: HITACHI GLOBAL STORAGE TECHNOLOGIES JAPAN, LTD.
Trade Name or Applicant

기기의 명칭: Hard Disk Drive
Equipment Name

기본 모델명: HDP725050GLA360
Basic Model Number of Equipment

파생 모델명: HDP725030GLA360,HDP725032GLA360,HDP725040GLA
Series Model Number of Equipment 360,HCP725030GLA360,HCP725032GLA360,HCP725040
GLA360,HCP725050GLA360,HDP725030GLA361,HDP72
5032GLA361,HDP725040GLA361,HDP725050GLA361

인증번호: HTB-P7250GLA36 (B)
Certification No

제조사 및 제조국가: Hitachi Global Storage Products(Shenzhen)Co.,
Ltd.,Shenzhen ExcelStor Technology Ltd./중국
Manufacturer and Country of Origin

인증연월일: 2007년(Year) 09월(Month) 11일(Date)
Date of Certification

기타:
Others

위 기기는 정보통신기기 인증규칙에 의해 인증되었음을 증명합니다.

It is certified that foregoing equipment has been certificated under the provisions of the Regulations on Certification of Information and Communication Equipment.

2007년(Year) 09월(Month) 21일(Date)

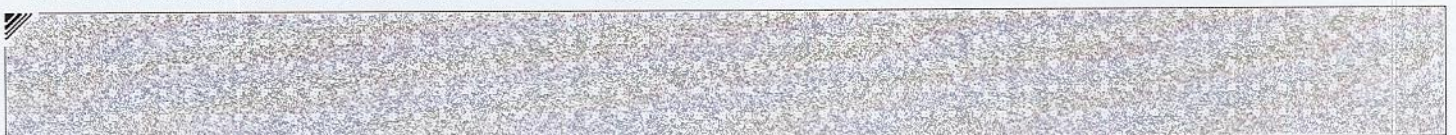
전파연구소장 인



Director General of Radio Research Laboratory
Ministry of Information and Communication Republic of Korea

* 진위여부는 www.emic.go.kr에서 확인할 수 있습니다.

* 복사본은 상단 복사방지마크의 '원' 또는 '본' 글자가 사라집니다.



Hitachi Global Storage Technologies
Japan, Ltd.
Mr. Tatsuoki Shinohara, Project
Manager
Quality System
Fujisawa Plant
1 Kirihara-cho
Fujisawa-shi, Kanagawa
252-8588 JAPAN

Date : 27.08.2007
Our ref. : KES ZJL
Your ref.: 0707388

Ref : R TÜV-Mark Approval

Type of Equipment : Hard Disk Drive
Model Designation : See Certificate
Certificate No. : R 50024834 0024
Report No. : 12004967 018

Dear Mr. Tatsuoki Shinohara,

The above specified technical equipment has been tested and found to be in accordance with the relevant requirements.

Please find enclosed your certificate as specified above.

If cancellation of the certificate is submitted by 15 November in a given year, no fee will be charged for the following year.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services. Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification Body



Dipl.-Ing. M. Geiser

CC: I-TEC Corp.

Enclosure

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 50024834

Blatt *Page*
0024

Ihr Zeichen *Client Reference*
0707388

Unser Zeichen *Our Reference*
ZJL-KES- 12004967 018

Ausstellungsdatum
27.08.2007

Date of Issue
(day/mo/yr)

Genehmigungsinhaber *License Holder*

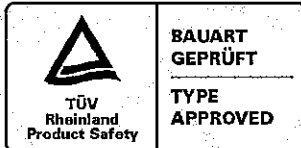
Hitachi Global Storage Technologies
Japan, Ltd.
Fujisawa Plant
1 Kirihara-cho
Fujisawa-shi, Kanagawa
252-8588 JAPAN

Fertigungsstätte *Manufacturing Plant*

Hitachi Global Storage Technologies
Japan, Ltd.
Fujisawa Plant
1 Kirihara-cho
Fujisawa-shi, Kanagawa
252-8588 JAPAN

Prüfzeichen *Test Mark*

Geprüft nach *Tested acc. to*
EN 60950-1:2001+A11



Zertifiziertes Produkt (*Geräteidentifikation*)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

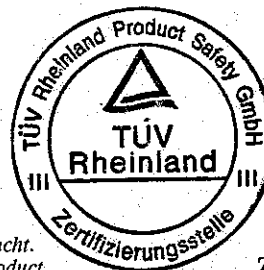
Plattenspeicher Hard Disk Drive

Addition

Type Designations :	Htt7250nnGLATnn	1
	Htt7250nnGLA3nn	1
	n = 0-9	
	tt = DP or CP	1

Rated Voltages :	DC 5V	12V	DC 5V	12V
Rated Currents :	300mA	670mA	360mA	670mA

Remarks : The labelling requirements acc. to EU Directive
2001/95 have to be observed for distribution
within the EEA.



3

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.
This certificate is based on our Testing and Certification Regulation. The product
fulfills above mentioned requirements, the production is subject to surveillance.

Zertifizierungsstelle

TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln

Tel.: (+49/221)8 06 - 13 71 e-mail: cert-validity@de.tuv.com
Fax: (+49/221)8 06 - 39 35 http://www.tuv.com/safety

Dipl.-Ing. M. Geiser



Ref. Certif. No.

JPTUV-017931-M2

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product
Produit

Hard Disk Drive

Name and address of the applicant
Nom et adresse du demandeur

Hitachi Global Storage Technologies Japan, Ltd.
Fujisawa Plant
1 Kiri-hara-cho, Fujisawa-shi, Kanagawa, 252-8588 JAPAN

Name and address of the manufacturer
Nom et adresse du fabricant

Hitachi Global Storage Technologies Japan, Ltd.
Fujisawa Plant
1 Kiri-hara-cho, Fujisawa-shi, Kanagawa, 252-8588 JAPAN

Name and address of the factory
Nom et adresse de l'usine

See additional page(s)

Rating and principal characteristics
Valeurs nominales et caractéristiques principales

DC 5V/12V; 1.5A/2.0A (max.); Class III

Trade mark (if any)
Marque de fabrique (si elle existe)

HITACHI

Model/type Ref.
Ref. de type

HDS7225nn series, HDT7225nn series, HDS724040 series
HDS7280nn series, Hyy7216nn series, HDS7250nn series
Hzz7250nn series, Hww7210nn series, Htt7250nn series
(n = 0-9, yy = DS or CS, zz = DT or CS, ww = DS or CS or UA,
tt = DP or CP); For details: refer to the test report
For model differences, refer to the test report.
Re-issue of JPTUV-017931-M1 dated 29.05.2007,
due to second modification.

Additional information (if necessary)
Information complémentaire (si nécessaire)

IEC 60950-1:2001
inclusive CENELEC Common Modifications
National differences see test report

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

12014694 003

As shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue une partie de ce Certificat

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification



TÜVRheinland®

TÜV Rheinland Japan Ltd.
Global Technology Assessment Center
4-25-2 Kita-Yamata, Tsuzuki-ku
Yokohama 224-0021 Japan
Phone + 81 45 470-3888
Fax + 81 45 470-5221
Mail: info@jpn.tuv.com
Web: www.tuv.com

Date: 16.08.2007

Signature:

Dipl.-Ing. S. Hartter

1. Union Technology Co., Ltd.
Sriracha Plant
336 Moo 10 Bangpra
Sriracha, Chonburi 20210
Thailand
2. Hitachi Global Storage Technologies
(Thailand), Ltd.
203, 205 Moo7
Tumbon Tha Tum, Amthur Srimahaphoe
Prachinburi Province, Thailand
3. Hitachi Global Storage Technologies
Japan, Ltd.
Fujisawa Plant
1 Kirihara-cho
Fujisawa-shi, Kanagawa, 252-8588 JAPAN
4. Shenzhen ExcelStor Technology Ltd.
5/F, #8 Bldg., Kaifa Ind. District
7006 Caitian Rd., FuTian District
Shenzhen 518035
P.R. China
5. Hitachi Global Storage Products
(Shenzhen) Co., Ltd.
#3001 Jinxiuxi Road
Longgang District, Shenzhen 518118
P.R. China

Additional information (if necessary)
Information complémentaire (si nécessaire)



Date: 16.08.2007

Signature:

Dipl.-Ing. S. Hartter

I-TEC Corp.
Mr. Natomu Shimokawa, President
-
3-165-12 Sengen-cho, Nishi-ku
Yokohama-shi, Kanagawa
220-0072 JAPAN

Date : 16.08.2007
Our ref. : MTS ZJL
Your ref.: 0707387

Ref : CB Certificate Japan

Type of Equipment : Hard Disk Drive
Model Designation : See Certificate
Certificate No. : JPTUV-017931-M2
Report No. : 12014694 003

Dear Mr. Natomu Shimokawa,

Please find enclosed certification documents as specified above.

Please forward these originals to the certificate holder.

If you contact our office, please quote our reference above.

We thank you for your cooperation.

The license holder is: Hitachi Global Storage Technologies
Japan, Ltd.
Fujisawa Plant
1 Kirihara-cho

With kind regards,

Certification Body



Dipl.-Ing. S. Hartter

Enclosure

Hitachi Global Storage Technologies
Japan, Ltd.
Mr. Tatsuoki Shinohara, Project
Manager
Quality System
Fujisawa Plant
1 Kirihara-cho
Fujisawa-shi, Kanagawa
252-8588 JAPAN

Date : 16.08.2007
Our ref. : MTS ZJL
Your ref.: 0707387

Ref : CB Certificate Japan

Type of Equipment : Hard Disk Drive
Model Designation : See Certificate
Certificate No. : JPTUV-017931-M2
Report No. : 12014694 003

Dear Mr. Tatsuoki Shinohara,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services. Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification Body



Dipl.-Ing. S. Hartter

CC: Hitachi Global Storage Technologies

Enclosure

附錄:

- 型式(號):
- | | |
|---------------------|---------------------|
| (1) HDP725050GLAT80 | (2) HCP725050GLAT80 |
| (3) HDP725040GLAT80 | (4) HCP725040GLAT80 |
| (5) HDP725032GLAT80 | (6) HCP725032GLAT80 |
| (7) HDP725030GLAT80 | (8) HCP725030GLAT80 |
| (9) HDP725025GLAT80 | (10)HCP725025GLAT80 |
| (11)HDP725020GLAT80 | (12)HCP725020GLAT80 |
| (13)HDP725016GLAT80 | (14)HCP725016GLAT80 |
| (15)HDP725050GLA380 | (16)HCP725050GLA380 |
| (17)HDP725040GLA380 | (18)HCP725040GLA380 |
| (19)HDP725032GLA380 | (20)HCP725032GLA380 |
| (21)HDP725030GLA380 | (22)HCP725030GLA380 |
| (23)HDP725025GLA380 | (24)HCP725025GLA380 |
| (25)HDP725020GLA380 | (26)HCP725020GLA380 |
| (27)HDP725016GLA380 | (28)HCP725016GLA380 |
| (29)HDP725050GLA360 | (30)HCP725050GLA360 |
| (31)HDP725040GLA360 | (32)HCP725040GLA360 |
| (33)HDP725032GLA360 | (34)HCP725032GLA360 |
| (35)HDP725030GLA360 | (36)HCP725030GLA360 |
| (37)HDP725025GLA381 | (38)HDP725050GLA361 |
| (39)HDP725040GLA361 | (40)HDP725032GLA361 |
| (41)HDP725030GLA361 | |