



# Huawei Tecal E6000 series V2 Server Compatibility List

Version 2.12  
Date 2012-12-28

**Copyright © Huawei Technologies Co., Ltd. 2012. All rights reserved.**

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

## **Trademarks and Permissions**



HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

## **Notice**

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

## **Huawei Technologies Co., Ltd.**

Address: Huawei Industrial Base  
Bantian, Longgang  
Shenzhen 518129  
People's Republic of China

Website: <http://www.Huawei.com>

Email: [support@Huawei.com](mailto:support@Huawei.com)

# About This Document

## Purpose

This document describes the compatibility of HUAWEI Server in terms of its processor, dual in-line memory module (DIMM), hard disk controller, hard disk, operating system (OS), peripheral component interconnect express (PCIe) card, third-party storage device, and certification.

## Intended Audience

This document is intended for:

- Server customers
- Technical support personnel
- Maintenance personnel
- Account managers
- Product managers
- Sales managers

## Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
 <b>DANGER</b>	Alerts you to a high risk hazard that could, if not avoided, result in serious injury or death.
 <b>WARNING</b>	Alerts you to a medium or low risk hazard that could, if not avoided, result in moderate or minor injury.
 <b>CAUTION</b>	Alerts you to a potentially hazardous situation that could, if not avoided, result in equipment damage, data loss, performance deterioration, or unanticipated results.
 <b>TIP</b>	Provides a tip that may help you solve a problem or save time.
 <b>NOTE</b>	Provides additional information to emphasize or supplement important points in the main text.

# Contents

<b>About This Document.....</b>	<b>ii</b>
<b>Huawei Tecal E6000 series V2 Server.....</b>	<b>6</b>
<b>1.1 OS .....</b>	<b>6</b>
1.1.1 BH620 V2.....	6
1.1.2 BH621 V2.....	6
1.1.3 BH622 V2.....	7
1.1.4 BH640 V2.....	8
<b>1.2 OS Part Number .....</b>	<b>8</b>
1.2.1 BH620 V2.....	8
1.2.2 BH621 V2.....	9
1.2.3 BH622 V2.....	9
1.2.4 BH640 V2.....	10
<b>1.3 PCIE-FC HBA Card .....</b>	<b>10</b>
1.3.1 BH620 V2.....	10
1.3.2 BH621 V2.....	10
1.3.3 BH622 V2.....	11
1.3.4 BH640 V2.....	11
<b>1.4 PCIE-FCOE Card .....</b>	<b>11</b>
1.4.1 BH620 V2.....	11
1.4.2 BH621 V2.....	11
1.4.3 BH622 V2.....	12
1.4.4 BH640 V2.....	12
<b>1.5 PCIE-InfiniBand Card .....</b>	<b>12</b>
1.5.1 BH620 V2.....	12
1.5.2 BH621 V2.....	12
1.5.3 BH622 V2.....	12
1.5.4 BH640 V2.....	12
<b>1.6 PCIE-Network card .....</b>	<b>13</b>
1.6.1 BH620 V2.....	13
1.6.2 BH621 V2.....	13
1.6.3 BH622 V2.....	14
1.6.4 BH640 V2.....	14

<b>1.7</b>	<b>PCIE-SSD Card</b> .....	14
1.7.1	BH620 V2.....	14
1.7.2	BH621 V2.....	14
1.7.3	BH622 V2.....	14
1.7.4	BH640 V2.....	14
<b>1.8</b>	<b>PCIE-GPU Card</b> .....	14
1.8.1	BH620 V2.....	14
1.8.2	BH621 V2.....	15
1.8.3	BH622 V2.....	15
1.8.4	BH640 V2.....	15
<b>1.9</b>	<b>Network MEZZ Card</b> .....	15
1.9.1	BH620 V2.....	15
1.9.2	BH621 V2.....	16
1.9.3	BH622 V2.....	16
1.9.4	BH640 V2.....	16
<b>1.10</b>	<b>FC MEZZ Card</b> .....	17
1.10.1	BH620 V2.....	17
1.10.2	BH621 V2.....	17
1.10.3	BH622 V2.....	18
1.10.4	BH640 V2.....	18
<b>1.11</b>	<b>Virtualization software</b> .....	18
1.11.1	BH620 V2.....	18
1.11.2	BH621 V2.....	错误! 未定义书签。
1.11.3	BH622 V2.....	错误! 未定义书签。
1.11.4	BH640 V2.....	错误! 未定义书签。
<b>1.12</b>	<b>Application software</b> .....	20
1.12.1	BH620 V2.....	20
1.12.2	BH621 V2.....	错误! 未定义书签。
1.12.3	BH622 V2.....	错误! 未定义书签。
1.12.4	BH640 V2.....	21
<b>1.13</b>	<b>Database</b> .....	21
1.13.1	BH620 V2.....	21
1.13.2	BH621 V2.....	22
1.13.3	BH622 V2.....	22
1.13.4	BH640 V2.....	22
<b>1.14</b>	<b>Processor</b> .....	22
1.14.1	BH620 V2.....	22
1.14.1	BH621 V2.....	23
1.14.2	BH622 V2.....	24
1.14.3	BH640 V2.....	26
<b>1.15</b>	<b>DIMM</b> .....	27

1.15.1	BH620 V2 .....	27
1.15.2	BH621 V2 .....	27
1.15.3	BH622 V2 .....	28
1.15.4	BH640 V2 .....	28
<b>1.16</b>	<b>Hard Disk Controller</b> .....	<b>29</b>
1.16.1	BH620 V2 .....	29
1.16.2	BH621 V2 .....	29
1.16.3	BH622 V2 .....	30
1.16.4	BH640 V2 .....	30
<b>1.17</b>	<b>Hard Disk</b> .....	<b>31</b>
1.17.1	BH620 V2 .....	31
1.17.2	BH621 V2 .....	31
1.17.3	BH622 V2 .....	32
1.17.4	BH640 V2 .....	33
<b>1.18</b>	<b>Certification</b> .....	<b>33</b>
1.18.1	BH620 V2 .....	错误！未定义书签。
1.18.2	BH621 V2 .....	错误！未定义书签。
1.18.3	BH622 V2 .....	错误！未定义书签。
1.18.4	BH640 V2 .....	错误！未定义书签。

# Huawei Tecal E6000 series V2 Server

## 1.1 OS

### 1.1.1 BH620 V2

Model	Description	Remarks
Windows2008 SP2	Microsoft Windows Sever 2008 SP2 32bit	
Windows2008 R2 SP1	Microsoft Windows Sever 2008 R2 SP1 64bit	
RHEL 6U1	Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T  RedHat Certification URL: ▶	
SLES 11.1	SUSE Linux Enterprise Server 11 Service Pack 1 for x86/Intel EM64T  SUSE Certification URL: ▶ and ▶	
Kylin V3.2	Kylin Linux V3.2 for AMD64/Intel EM64T	
Solaris 10u10	Solaris 10 update 10	See <sup>1</sup>
CentOS 6U2	CentOS Linux 6. Update 2 for x86/Intel EM64T	
CentOS 6U3	CentOS Linux 6. Update 3 for x86/Intel EM64T	

1. Does not support virtual CD/DVD

### 1.1.2 BH621 V2

Model	Description	Remarks
-------	-------------	---------

Windows2008 SP2	Microsoft Windows Sever 2008 SP2 32bit	
Windows2008 R2 SP1	Microsoft Windows Sever 2008 R2 SP1 64bit	
RHEL 6U1	Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
SLES 11.1	SUSE Linux Enterprise Server 11 Service Pack 1 for x86/Intel EM64T SUSE Certification URL: ▶ and ▶	
Kylin V3.2	Kylin Linux V3.2 for AMD64/Intel EM64T	
Solaris 10u10	Solaris 10 update 10	See <sup>1</sup>
CentOS 6U2	CentOS Linux 6. Update 2 for x86/Intel EM64T	
CentOS 6U3	CentOS Linux 6. Update 3 for x86/Intel EM64T	

1. Does not support virtual CD/DVD

### 1.1.3 BH622 V2

Model	Description	Remarks
Windows2008 SP2	Microsoft Windows Sever 2008 SP2 32bit Microsoft Certification URL: ▶	
Windows2008 R2 SP1	Microsoft Windows Sever 2008 R2 SP1 64bit Microsoft Certification URL: ▶	
RHEL 6U1	Red Hat Enterprise Linux 6. Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
SLES 11.1	SUSE Linux Enterprise Server 11 Service Pack 1 for x86/Intel EM64T	

Oracle 6.1	Oracle Enterprise Linux 6.1 Server X86_64 Oracle Certification URL: ▶	
Kylin V3.0	Kylin Linux V3.0 for AMD64/Intel EM64T	
Kylin V3.2	Kylin Linux V3.2 for AMD64/Intel EM64T	

#### 1.1.4 BH640 V2

Model	Description	Remarks
Windows2008 SP2	Microsoft Windows Server 2008 SP2 32bit Microsoft Certification URL: ▶	
Windows2008 R2 SP1	Microsoft Windows Server 2008 R2 SP1 64bit Microsoft Certification URL: ▶	
RHEL 6U1	Red Hat Enterprise Linux 6. Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
SLES 11.1	SUSE Linux Enterprise Server 11 Service Pack 1 for x86/Intel EM64T SUSE Certification URL: ▶	
Oracle 6.1	Oracle Enterprise Linux 6.1 Server X86_64	
Kylin V3.2	Kylin Linux V3.2 for AMD64/Intel EM64T	
Solaris 10u10	Solaris 10 update 10	See <sup>1</sup>

1. Does not support virtual CD/DVD

## 1.2 OS Part Number

#### 1.2.1 BH620 V2

Part Number	Description	Remarks
-------------	-------------	---------

05200154	Windows Server 2008R2 Chinese Edition, Standard(1-4CPU, 5CAL) - Generic OEM COA Lic, 64bit, No DVD, With EULA-No Doc, Without Product Services	
05200132	Windows Server 2008 R2,English Version,Ent,64bit,WinSvr2008 R2 Ent OEM COA Lic,25CAL,Win Svr 2008 R2 Ent DVD, With EULA,No Doc,Without Product Services	
05200127	Windows Server 2008 R2,Chinese,Ent,25CAL,64bit,WinSvr2008 R2 Ent OEM COA Lic,Win Svr 2008 R2 Ent CD,No Doc,Without Product Services	

## 1.2.2 BH621 V2

Part Number	Description	Remarks
05200154	Windows Server 2008R2 Chinese Edition, Standard(1-4CPU, 5CAL) - Generic OEM COA Lic, 64bit, No DVD, With EULA-No Doc, Without Product Services	
05200132	Windows Server 2008 R2,English Version,Ent,64bit,WinSvr2008 R2 Ent OEM COA Lic,25CAL,Win Svr 2008 R2 Ent DVD, With EULA,No Doc,Without Product Services	
05200127	Windows Server 2008 R2,Chinese,Ent,25CAL,64bit,WinSvr2008 R2 Ent OEM COA Lic,Win Svr 2008 R2 Ent CD,No Doc,Without Product Services	

## 1.2.3 BH622 V2

Part Number	Description	Remarks
05200154	Windows Server 2008R2 Chinese Edition, Standard(1-4CPU, 5CAL) - Generic OEM COA Lic, 64bit, No DVD, With EULA-No Doc, Without Product Services	
05200132	Windows Server 2008 R2,English Version,Ent,64bit,WinSvr2008 R2 Ent OEM COA Lic,25CAL,Win Svr 2008 R2 Ent DVD, With EULA,No Doc,Without Product Services	
05200127	Windows Server 2008 R2,Chinese,Ent,25CAL,64bit,WinSvr2008 R2 Ent OEM COA Lic,Win Svr 2008 R2 Ent CD,No Doc,W	

	without Product Services	
--	--------------------------	--

### 1.2.4 BH640 V2

Part Number	Description	Remarks
05200154	Windows Server 2008R2 Chinese Edition, Standard(1-4CPU, 5CAL) - Generic OEM COA Lic, 64bit, No DVD, With EULA-No Doc, Without Product Services	
05200132	Windows Server 2008 R2,English Version,Ent,64bit,WinSvr2008 R2 Ent OEM COA Lic,25CAL,Win Svr 2008 R2 Ent DVD, With EULA,No Doc,Without Product Services	
05200127	Windows Server 2008 R2,Chinese,Ent,25CAL,64bit,WinSvr2008 R2 Ent OEM COA Lic,Win Svr 2008 R2 Ent CD,No Doc,Without Product Services	

## 1.3 PCIE-FC HBA Card

### 1.3.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

### 1.3.2 BH621 V2

Part Number	Vendor of FC HBA card	Model of FC HBA card	Description	OS	Storage	Switch	Remarks
06030220	Qlogic	QLE2562	Dual Port 8Gbps Fibre Channel Host Bus Adapter Card -PCIE 2.0 x8 -multi-mode optic -DLC -Half-height half-length	<i>Compatibility List URL:</i> ▶			

06030221	Qlogic	QLE2560	Single Port 8Gbps Fibre Channel Host Bus Adapter Card -PCIE 2.0 x8 -multi-mode optic -DLC -Half-height half-length	<i>Compatibility List URL: ▶</i>	
06030217	Emulex	LPE12002	Dual Port 8Gbps Fibre Channel Host Bus Adapter Card -PCIE 2.0 x8 -multi-mode optic -DLC -Half-height half-length	<i>Compatibility List URL: ▶</i>	
06030216	Emulex	LPE12000	Single Port 8Gbps Fibre Channel Host Bus Adapter Card -PCIE 2.0 x8 -multi-mode optic -DLC -Half-height half-length	<i>Compatibility List URL: ▶</i>	

1.3.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

1.3.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

**1.4 PCIE-CNA Card**

1.4.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

1.4.2 BH621 V2

Part Number	Vendor of FCOE card	Model of FCOE card	Description	OS	Storage	Switch	Remarks
-------------	---------------------	--------------------	-------------	----	---------	--------	---------

06030223	Emulex	OCe11102-FM	Dual Port 10Gbps FCoE Host Bus Adapter Card -PCIE 2.0 x8 -multi-mode optic -Half-height half-length	<i>Compatibility List URL:</i> ►	
----------	--------	-------------	---	----------------------------------	--

#### 1.4.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

#### 1.4.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

### 1.5 PCIE-InfiniBand Card

#### 1.5.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

#### 1.5.2 BH621 V2

Part Number	Vendor of IB card	Model of IB card	Description	OS	Remarks
06030246	Mellanox	MCX353A-QCBT	Single Port Adapter,40Gb/s Infiniband, PCIE 3.0 X8 Half-height	<i>OS Compatibility List URL:</i> ►	

#### 1.5.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

#### 1.5.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

## 1.6 PCIE-Network card

### 1.6.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

### 1.6.2 BH621 V2

Part Number	Vendor of Network card	Model of Network card	Description	OS	Remarks
06310023	Intel	82576	Dual Port Gigabit Ethernet Server Adapter,RJ45 Copper, CIE 2.0 X4 -Half-height half-length		
06310025	Intel	82580	Quad Port Gigabit Ethernet Card,RJ45 Copper,PCIE 2.0 X4 -Half-height half-length		
06310024	Intel	82599	Dual Port 10 Gigabit Ethernet Server Adapter,SFP+ Direct Attach Copper,PCIE 2.0 X8 -Half-height half-length		
06310026	Intel	82599	Dual Port 10 Gigabit Ethernet Server Adapter,LC Fiber Optic, PCIE 2.0 X8 -Half-height half-length		
03030PWD	Huawei	82599	Dual Port 10 Gigabit Ethernet Card,XFP/SFP, PCIE 2.0 X8 -Half-height half-length		

### 1.6.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

### 1.6.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

## 1.7 PCIE-SSD Card

### 1.7.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

### 1.7.2 BH621 V2

Part Number	Vendor of SSD card	Model of SSD card	Description	OS	Remarks

### 1.7.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

### 1.7.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

## 1.8 PCIE-GPU Card

### 1.8.1 BH620 V2

Note: BH620 V2 not support PCIE Card.

1.8.2 BH621 V2

Part Number	Vendor of GPU card	model of GPU card	Description	OS	Remarks

1.8.3 BH622 V2

Note: BH622 V2 not support PCIE Card.

1.8.4 BH640 V2

Note: BH640 V2 not support PCIE Card.

**1.9 Network MEZZ Card**

1.9.1 BH620 V2

Part Number	Vendor of Network MEZZ card	Model of Network MEZZ Card	Description	OS	Remarks
03021GBH	Huawei	82580	Tecal E6000,BC01QGMA,GE Module MEZZ Card,Board ID 0X15,2*2		
03021LTL	Huawei	82599	Tecal E6000,BC01TGMA-2*10GE MEZZ Card-2*2		

## 1.9.2 BH621 V2

Part Number	Vendor of Network MEZZ card	Model of Network MEZZ Card	Description	OS	Remarks
03021GBH	Huawei	82580	Tecal E6000,BC01QGMA,GE Module MEZZ Card,Board ID 0X15,2*2		
03021LTL	Huawei	82599	Tecal E6000,BC01TGMA-2*10GE MEZZ Card-2*2		

## 1.9.3 BH622 V2

Part Number	Vendor of Network MEZZ card	Model of Network MEZZ Card	Description	OS	Remarks
03021GBH	Huawei	82580	Tecal E6000,BC01QGMA,GE Module MEZZ Card,Board ID 0X15,2*2		
03021LTL	Huawei	82599	Tecal E6000,BC01TGMA-2*10GE MEZZ Card-2*2		

## 1.9.4 BH640 V2

Part Number	Vendor of Network MEZZ card	Model of Network MEZZ Card	Description	OS	Remarks
-------------	-----------------------------	----------------------------	-------------	----	---------

03021GBH	Huawei	82580	Tecal E6000,BC01QGMA,GE Module MEZZ Card,Board ID 0X15,2*2		
03021LTL	Huawei	82599	Tecal E6000,BC01TGMA-2*10GE MEZZ Card-2*2		

## 1.10 FC MEZZ Card

### 1.10.1 BH620 V2

Part Number	Vendor of FC MEZZ card	Model of FC MEZZ card	Description	OS	Storage	Switch	Remarks
98080448	Huawei	MU220	FC Controller- FC 8G	<i>Compatibility List URL: ▶</i>			
03021GUV	Huawei	MU221	FC Controller- FC 2G				Not ready for sale

### 1.10.2 BH621 V2

Part Number	Vendor of FC MEZZ card	Model of FC MEZZ card	Description	OS	Storage	Switch	Remarks
98080448	Huawei	MU220	FC Controller- FC 8G	<i>Compatibility List URL: ▶</i>			
03021GUV	Huawei	MU221	FC Controller- FC 2G				Not ready for sale

1.10.3 BH622 V2

Part Number	Vendor of FC MEZZ card	Model of FC MEZZ card	Description	OS	Storage	Switch	Remarks
98080448	Huawei	MU220	FC Controller-FC 8G	<i>Compatibility List URL: ▶</i>			
03021GUV	Huawei	MU221	FC Controller-FC 2G				Not ready for sale

1.10.4 BH640 V2

Part Number	Vendor of FC MEZZ card	Model of FC MEZZ card	Description	OS	Storage	Switch	Remarks
98080448	Huawei	MU220	FC Controller-FC 8G	<i>Compatibility List URL: ▶</i>			
03021GUV	Huawei	MU221	FC Controller-FC 2G				Not ready for sale

1.11 Virtualization software

1.11.1 BH620 V2

Model	Description	Remarks
RHEL 6.1 KVM	KVM of Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T  RedHat Certification URL: ▶	
Galax OS	GalaX8800 V1R2C01	
Galax OS	GalaxEngine V1R2C02	

## 1.11.1 BH621 V2

Model	Description	Remarks
RHEL 6.1 KVM	KVM of Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
Galax OS	GalaX8800 V1R2C01	
Galax OS	GalaxEngine V1R2C02	

## 1.11.2 BH622 V2

Model	Description	Remarks
RHEL 6.1 KVM	KVM of Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
Oracle VM 3.0.2	Oracle Server VM 3.0.2 Oracle Certification URL:▶	
Citrix 5.6	Citrix XenServer 5.6.0 Citrix Certification URL: ▶	
Citrix 6.0	Citrix XenServer 6.0.0 Citrix Certification URL: ▶	
Vmware 4.1	Vmware ESXi 4.1.0	
Vmware 5.0	Vmware ESXi 5.0.0	
Galax OS	GalaX8800 V1R2C01	
Galax OS	GalaxEngine V1R2C02	

1.11.3 BH640 V2

Model	Description	Remarks
RHEL 6.1 KVM	KVM of Red Hat Enterprise Linux 6.1 Update 1 Server for x86/Intel EM64T RedHat Certification URL: ▶	
Oracle VM 3.0.2	Oracle Server VM 3.0.2 Oracle Certification URL:▶	
Citrix 6.0	Citrix XenServer 6.0.0	
Vmware 5.0	Vmware ESXi 5.0.0	
Galax OS	GalaX8800 V1R2C01	
Galax OS	GalaxEngine V1R2C02	

1.12 Application software

1.12.1 BH620 V2

Type of Software	Software	CPU	OS	Remarks
SAP Linux	ERP2005SR1	1-2 Intel® Xeon™ processors All types are supported	Red Hat Enterprise Linux SUSE Linux Enterprise Server	<a href="http://scn.sap.com/docs/DOC-8760#section4">http://scn.sap.com/docs/DOC-8760#section4</a>

1.12.2 BH621 V2

Type of Software	Software	CPU	OS	Remarks
------------------	----------	-----	----	---------

SAP Linux	ERP2005SR1	1-2 Intel® Xeon™ processors All types are supported	Red Hat Enterprise Linux SUSE Linux Enterprise Server	<a href="http://scn.sap.com/docs/DOC-8760#section4">http://scn.sap.com/docs/DOC-8760#section4</a>
-----------	------------	--	--	---

1.12.3 BH622 V2

Type of Software	Software	CPU	OS	Remarks
SAP Linux	ERP2005SR1	1-2 Intel® Xeon™ processors All types are supported	Red Hat Enterprise Linux SUSE Linux Enterprise Server	<a href="http://scn.sap.com/docs/DOC-8760#section4">http://scn.sap.com/docs/DOC-8760#section4</a>

1.12.4 BH640 V2

**1.13 Database**

1.13.1 BH620 V2

Part Number	Vendor of Software	Software	OS	Cluster	Server	Remarks

1.13.2 BH621 V2

1.13.3 BH622 V2

1.13.4 BH640 V2

**1.14 Management Software**

1.14.1 BH620 V2

Vendor of Software	Software	OS	Server	Remarks
Huawei	Huawei ISM	RHEL 6U1 SLES 11.1	BH620 V2	

1.14.2 BH621 V2

1.14.3 BH622 V2

Vendor of Software	Software	OS	Server	Remarks
Huawei	Huawei ISM	RHEL 6U1 SLES 11.1	BH622 V2	

1.14.4 BH640 V2

**1.15 Processor**

1.15.1 BH620 V2

Part Number	Description	Remarks
-------------	-------------	---------

41020308	Intel Xeon Processor E5-2403 SandyBridge-EN - 4 Core - 1.8GHz - QPI 6.4GT/s - L3 Cache 10M - 1066MHz-80W	
41020309	Intel Xeon Processor E5-2407 SandyBridge-EN - 4 Core - 2.2GHz - QPI 6.4GT/s - L3 Cache 10M - 1066MHz-80W	
41020229	Intel Xeon Processor E5-2420 SandyBridge-EN - 6 Core - 1.9GHz - QPI 7.2GT/s - L3 Cache 15M -1333MHz- 95W	
41020302	Intel Xeon Processor E5-2430 SandyBridge-EN - 6 Core - 2.2GHz - QPI 7.2GT/s - L3 Cache 15M - 1333MHz-95W	
41020303	Intel Xeon Processor E5-2440 SandyBridge-EN - 6 Core - 2.4GHz - QPI 7.2GT/s - L3 Cache 15M -1333MHz-95W	
41020306	Intel Xeon Processor E5-2430L SandyBridge-EN - 6 Core - 2.0GHz - QPI 7.2GT/s - L3 Cache 15M - 1333MHz-60W	
41020304	Intel Xeon Processor E5-2450 SandyBridge-EN - 4 Core - 2.1GHz - QPI 8.0GT/s - L3 Cache 10M - 1600MHz-95W	
41020307	Intel Xeon Processor E5-2450L SandyBridge-EN - 8 Core - 1.8GHz - QPI 8.0GT/s - L3 Cache 20M - 1600MHz-70W	
41020305	Intel Xeon Processor E5-2470 SandyBridge-EN - 8 Core - 2.3GHz - QPI 8.0GT/s - L3 Cache 20M - 1600MHz-95W	

## 1.15.1 BH621 V2

Part Number	Description	Remarks
41020308	Intel Xeon Processor E5-2403 SandyBridge-EN - 4 Core - 1.8GHz - QPI 6.4GT/s - L3 Cache 10M - 1066MHz-80W	

41020309	Intel Xeon Processor E5-2407 SandyBridge-EN - 4 Core - 2.2GHz - QPI 6.4GT/s - L3 Cache 10M - 1066MHz-80W	
41020229	Intel Xeon Processor E5-2420 SandyBridge-EN - 6 Core - 1.9GHz - QPI 7.2GT/s - L3 Cache 15M -1333MHz- 95W	
41020302	Intel Xeon Processor E5-2430 SandyBridge-EN - 6 Core - 2.2GHz - QPI 7.2GT/s - L3 Cache 15M - 1333MHz-95W	
41020303	Intel Xeon Processor E5-2440 SandyBridge-EN - 6 Core - 2.4GHz - QPI 7.2GT/s - L3 Cache 15M -1333MHz-95W	
41020306	Intel Xeon Processor E5-2430L SandyBridge-EN - 6 Core - 2.0GHz - QPI 7.2GT/s - L3 Cache 15M - 1333MHz-60W	
41020304	Intel Xeon Processor E5-2450 SandyBridge-EN - 4 Core - 2.1GHz - QPI 8.0GT/s - L3 Cache 10M - 1600MHz-95W	
41020307	Intel Xeon Processor E5-2450L SandyBridge-EN - 8 Core - 1.8GHz - QPI 8.0GT/s - L3 Cache 20M - 1600MHz-70W	
41020305	Intel Xeon Processor E5-2470 SandyBridge-EN - 8 Core - 2.3GHz - QPI 8.0GT/s - L3 Cache 20M - 1600MHz-95W	

## 1.15.2 BH622 V2

Part Number	Description	Remarks
41020278	Intel Xeon Processor E5-2603 SandyBridge-EP - 4 Core - 1.8GHz - QPI 6.4GT/s - L3 Cache 10M - 1066MHz-80W	
41020279	Intel Xeon Processor E5-2609 SandyBridge-EP - 4 Core - 2.4GHz - QPI 6.4GT/s - L3 Cache 10M -1066MHz-80W	

41020222	Intel Xeon Processor E5-2620 SandyBridge-EP - 6 Core - 2.0GHz - QPI 7.2GT/s - L3 Cache 15M -1333MHz- 95W	
41020274	Intel Xeon Processor E5-2630 SandyBridge-EP - 6 Core - 2.3GHz - QPI 7.2GT/s - L3 Cache 15M – 1333MHz-95W	
41020275	Intel Xeon Processor E5-2640 SandyBridge-EP - 6 Core - 2.5GHz - QPI 7.2GT/s - L3 Cache 15M – 1333MHz-95W	
41020281	Intel Xeon Processor E5-2643 SandyBridge-EP - 4 Core - 3.3GHz - QPI 8.0GT/s - L3 Cache 10M – 1600MHz-130W	
41020276	Intel Xeon Processor E5-2650 SandyBridge-EP - 8 Core - 2.0GHz - QPI 8.0GT/s - L3 Cache 20M -1600MHz- 95W	
41020310	Intel Xeon Processor E5-2650L SandyBridge-EP - 8 Core - 1.8GHz - QPI 8.0GT/s - L3 Cache 20M – 1600MHz-70W	
41020265	Intel Xeon Processor E5-2658 SandyBridge-EP - 8 Core - 2.1GHz - QPI 8.0GT/s - L3 Cache 20M – 1600MHz-95W	
41020277	Intel Xeon Processor E5-2660 SandyBridge-EP - 8 Core - 2.2GHz - QPI 8.0GT/s - L3 Cache 20M – 1600MHz-95W	
41020297	Intel Xeon Processor E5-2665 SandyBridge-EP - 8 Core - 2.4GHz - QPI 8.0GT/s - L3 Cache 20M -1600MHz-115W	
41020282	Intel Xeon Processor E5-2667 SandyBridge-EP - 6 Core - 2.9GHz - QPI 8.0GT/s - L3 Cache 15M – 1600MHz-130W	
41020296	Intel Xeon Processor E5-2670 SandyBridge-EP - 8 Core - 2.6GHz - QPI 8.0GT/s - L3 Cache 20M – 1600MHz-115W	
41020283	Intel Xeon Processor E5-2680 SandyBridge-EP - 8 Core - 2.7GHz - QPI 8.0GT/s - L3 Cache 20M -1600MHz-130W	

41020284	Intel Xeon Processor E5-2690 SandyBridge-EP - 8 Core - 2.9GHz - QPI 8.0GT/s - L3 Cache 20M -1600MHz- 135W	
----------	---	--

## 1.15.3 BH640 V2

Part Number	Description	Remarks
41020225	Intel Xeon Processor E5-4610 V2 Sandy Bridge- 6 Core – 2.4GHz - Smart Cache 15M -1333MHz- 95W	
41020347	Intel Xeon Processor E5-4650 V2 Sandy Bridge- 8 Core – 2.7GHz - Smart Cache 20M – 1600MHz-130W	
41020348	Intel Xeon Processor E5-4640 V2 Sandy Bridge- 8 Core – 2.4GHz - Smart Cache 20M -1600MHz- 95W	
41020349	Intel Xeon Processor E5-4620 V2 Sandy Bridge- 6 Core – 2.2GHz - Smart Cache 16M -1333MHz- 95W	
41020350	Intel Xeon Processor E5-4607 V2 Sandy Bridge- 4 Core – 2.2GHz - Smart Cache 12M – 1066MHz-95W	
41020351	Intel Xeon Processor E5-4603 V2 Sandy Bridge- 4 Core – 2.0GHz - Smart Cache 10M -1066MHz- 95W	
41020352	Intel Xeon Processor E5-4650L V2 Sandy Bridge- 8 Core – 2.6GHz - Smart Cache 20M – 1600MHz-115W	
41020353	Intel Xeon Processor E5-4617 V2 Sandy Bridge- 6 Core – 2.9GHz - Smart Cache 15M -1066MHz- 130W	

## 1.16 DIMM

### 1.16.1 BH620 V2

Part Number	Description	Remarks
06200110	DDR3 RDIMM-4GB-2Rx8 2Gbit- LV 1.35V 1333-Height 30mm	
06200111	DDR3 RDIMM-8GB-2Rx4 2Gbit- LV 1.35V 1333-Height 30mm	
06200107	DDR3 RDIMM-16GB-2Rx4 4Gbit- LV 1.35V 1333-Height 30mm	
06200121	DDR3 RDIMM-16GB-2Rx4 4Gbit- 1.5V 1600-Height 30mm	
06200139	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.5V 1600-Height 30mm	
06200123	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.35V 1600-Height 30mm	1600MHz not be supported by CPU

### 1.16.2 BH621 V2

Part Number	Description	Remarks
06200110	DDR3 RDIMM-4GB-2Rx8 2Gbit- LV 1.35V 1333-Height 30mm	
06200111	DDR3 RDIMM-8GB-2Rx4 2Gbit- LV 1.35V 1333-Height 30mm	
06200107	DDR3 RDIMM-16GB-2Rx4 4Gbit- LV 1.35V 1333-Height 30mm	
06200121	DDR3 RDIMM-16GB-2Rx4 4Gbit- 1.5V 1600-Height 30mm	
06200139	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.5V 1600-Height 30mm	

06200123	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.35V 1600-Height 30mm	1600MHz not be supported by CPU
----------	--	--

## 1.16.3 BH622 V2

Part Number	Description	Remarks
06200110	DDR3 RDIMM-4GB-2Rx8 2Gbit- LV 1.35V 1333-Height 30mm	
06200111	DDR3 RDIMM-8GB-2Rx4 2Gbit- LV 1.35V 1333-Height 30mm	
06200107	DDR3 RDIMM-16GB-2Rx4 4Gbit- LV 1.35V 1333-Height 30mm	
06200121	DDR3 RDIMM-16GB-2Rx4 4Gbit- 1.5V 1600-Height 30mm	
06200139	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.5V 1600-Height 30mm	
06200123	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.35V 1600-Height 30mm	1600MHz not be supported by CPU

## 1.16.4 BH640 V2

Part Number	Description	Remarks
06200110	DDR3 RDIMM-4GB-2Rx8 2Gbit- LV 1.35V 1333-Height 30mm	
06200111	DDR3 RDIMM-8GB-2Rx4 2Gbit- LV 1.35V 1333-Height 30mm	
06200107	DDR3 RDIMM-16GB-2Rx4 4Gbit- LV 1.35V 1333-Height 30mm	

06200121	DDR3 RDIMM-16GB-2Rx4 4Gbit- 1.5V 1600-Height 30mm	
06200139	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.5V 1600-Height 30mm	
06200123	DDR3 RDIMM-8GB-2Rx8 4Gbit- 1.35V 1600-Height 30mm	1600MHz not be supported by CPU

## 1.17 Hard Disk Controller

### 1.17.1 BH620 V2

Part Number	Description	Remarks
03021FTX	RU120 Server Raid Controller- SAS 6G/SATA 6G - RAID0 / RAID1 / RAID10/ RAID1E	
02310KRM	RU220 Server Raid Controller- SAS 6G/SATA 6G - Cache 512MB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50	
02310KTJ	RU620 Server Raid Controller- SAS 6G/SATA 6G - Cache 512MB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50 / RAID6 / RAID60	
02310MVY	RU620 Server Raid Controller- SAS 6G/SATA 6G - Cache 1GB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50 / RAID6 / RAID60	
02310MWB	RU620C Server Raid Controller- SAS 6G/SATA 6G - Cache 1G -8 Disk- RAID0 / RAID1 / RAID10 /RAID5 / RAID6 /RAID50 /RAID60 - Only Support SuperCap	Not ready for sale

### 1.17.2 BH621 V2

Part Number	Description	Remarks
-------------	-------------	---------

03021FTX	RU120 Server Raid Controller- SAS 6G/SATA 6G - RAID0 / RAID1 / RAID10/ RAID1E	
02310KRM	RU220 Server Raid Controller- SAS 6G/SATA 6G - Cache 512MB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50	
02310MVY	RU620 Server Raid Controller- SAS 6G/SATA 6G - Cache 1GB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50 / RAID6 / RAID60	
02310MWB	RU620C Server Raid Controller- SAS 6G/SATA 6G - Cache 1G -8 Disk- RAID0 / RAID1 / RAID10 /RAID5 / RAID6 /RAID50 /RAID60 - Only Support SuperCap	Not ready for sale

## 1.17.3 BH622 V2

Part Number	Description	Remarks
03021FTX	RU120 Server Raid Controller- SAS 6G/SATA 6G - RAID0 / RAID1 / RAID10/ RAID1E	
02310KRM	RU220 Server Raid Controller- SAS 6G/SATA 6G - Cache 512MB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50	
02310MVY	RU620 Server Raid Controller- SAS 6G/SATA 6G - Cache 1GB - RAID0 / RAID1 / RAID10 / RAID5 / RAID50 / RAID6 / RAID60	
02310MWB	RU620C Server Raid Controller- SAS 6G/SATA 6G - Cache 1G -8 Disk- RAID0 / RAID1 / RAID10 /RAID5 / RAID6 /RAID50 /RAID60 - Only Support SuperCap	

## 1.17.4 BH640 V2

Part Number	Description	Remarks
03021FTX	RU120 Server Raid Controller- SAS 6G/SATA 6G - RAID0 / RAID1 / RAID10/ RAID1E	

## 1.18 Hard Disk

### 1.18.1 BH620 V2

Part Number	Description	Remarks
02310KPR	10000 RPM - 2.5' SAS 6Gbps -300GB HDD	
02310KPU	10000 RPM - 2.5' SAS 6Gbps -600GB HDD	
02310LYS	10000 RPM - 2.5' SAS 6Gbps -900GB HDD	
02310LHE	15000 RPM - 2.5' SAS 6Gbps -146GB HDD	
02310MMV	15000 RPM - 2.5' SAS 6Gbps - 300GB HDD	
02310LBB	7200 RPM - 2.5' SATA 6Gbps -500GB HDD	
02310LAY	7200 RPM - 2.5' SATA 6Gbps -1000GB HDD	
02310KSX	MLC -2.5' SATA 3Gbps -160GB SSD	
02310LTB	MLC -2.5' SATA 3Gbps -300GB SSD	
02310MMS	MLC -2.5' SATA 3Gbps - 600GB SSD	
02310MLB	7200 RPM - 2.5' NL SAS 6Gbps -1000GB HDD	

### 1.18.2 BH621 V2

Part Number	Description	Remarks
02310KPR	10000 RPM - 2.5' SAS 6Gbps -300GB HDD	
02310KPU	10000 RPM - 2.5' SAS 6Gbps -600GB HDD	
02310LYS	10000 RPM - 2.5' SAS 6Gbps -900GB HDD	
02310LHE	15000 RPM - 2.5' SAS 6Gbps -146GB HDD	

02310MMV	15000 RPM - 2.5' SAS 6Gbps - 300GB HDD	
02310LBB	7200 RPM - 2.5' SATA 6Gbps -500GB HDD	
02310LAY	7200 RPM - 2.5' SATA 6Gbps -1000GB HDD	
02310KSX	MLC -2.5' SATA 3Gbps -160GB SSD	
02310LTB	MLC -2.5' SATA 3Gbps -300GB SSD	
02310MMS	MLC -2.5' SATA 3Gbps - 600GB SSD	
02310MLB	7200 RPM - 2.5' NL SAS 6Gbps -1000GB HDD	

## 1.18.3 BH622 V2

Part Number	Description	Remarks
02310KPR	10000 RPM - 2.5' SAS 6Gbps -300GB HDD	
02310KPU	10000 RPM - 2.5' SAS 6Gbps -600GB HDD	
02310LYS	10000 RPM - 2.5' SAS 6Gbps -900GB HDD	
02310LHE	15000 RPM - 2.5' SAS 6Gbps -146GB HDD	
02310MMV	15000 RPM - 2.5' SAS 6Gbps - 300GB HDD	
02310LBB	7200 RPM - 2.5' SATA 6Gbps -500GB HDD	
02310LAY	7200 RPM - 2.5' SATA 6Gbps -1000GB HDD	
02310KSX	MLC -2.5' SATA 3Gbps -160GB SSD	
02310LTB	MLC -2.5' SATA 3Gbps -300GB SSD	
02310MMS	MLC -2.5' SATA 3Gbps - 600GB SSD	
02310MLB	7200 RPM - 2.5' NL SAS 6Gbps -1000GB HDD	

1.18.4 BH640 V2

Part Number	Description	Remarks
02310KPR	10000 RPM - 2.5' SAS 6Gbps -300GB HDD	
02310KPU	10000 RPM - 2.5' SAS 6Gbps -600GB HDD	
02310LYS	10000 RPM - 2.5' SAS 6Gbps -900GB HDD	
02310LHE	15000 RPM - 2.5' SAS 6Gbps -146GB HDD	
02310MMV	15000 RPM - 2.5' SAS 6Gbps -300GB HDD	
02310LBB	7200 RPM - 2.5' SATA 6Gbps -500GB HDD	
02310LAY	7200 RPM - 2.5' SATA 6Gbps -1000GB HDD	
02310KSX	MLC -2.5' SATA 3Gbps -160GB SSD	
02310LTB	MLC -2.5' SATA 3Gbps -300GB SSD	
0231MMS	MLC -2.5' SATA 3Gbps -600GB SSD	
02310MLB	7200 RPM - 2.5' NL SAS 6Gbps -1000GB HDD	

1.19 Power Supply

1.19.1 BH620 V2

Part Number	Description	Remarks
02270092	DC/DC Power Module 1300W -36V- -60V/45A +12V/108.5A 90.0% Gold	Only for china
02130876	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 90.0% Gold	
02131031	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 92.0% Gold	

1.19.2 BH621 V2

Part Number	Description	Remarks
02270092	DC/DC Power Module 1300W -36V- -60V/45A +12V/108.5A 90.0% Gold	Only for china
02130876	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 90.0% Gold	
02131031	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 92.0% Gold	

1.19.3 BH622 V2

Part Number	Description	Remarks
02270092	DC/DC Power Module 1300W -36V- -60V/45A +12V/108.5A 90.0% Gold	
02130876	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 90.0% Gold	
02131031	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 92.0% Gold	

1.19.4 BH640 V2

Part Number	Description	Remarks
02130876	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 90.0% Gold	
02131031	AC/DC Power Module 1600W 90V-264V/10A +12V/131.6A 92.0% Gold	

## 1.20 Certification

### 1.20.1 BH620 V2

No.	Country/Region	Certification	Standards
1.	China	RoHS	SJ/T 11363—2006 SJ/T 11364—2006 GB/T 26572—2011
2.	China	China Environmental Labeling	GB/T24024:2001 idt ISO14024:1999 HJ 2507-2011
3.	Europe	RoHS	2002/95/EC
4.	Europe	REACH	EC 1907/2006
5.	Europe	WEEE	2002/96/EC
6.	Europe	CE	Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011  EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008
7.	Russia	GOST	GOST R IEC60950-1-2009 GOST 26329-84 GOST R 51318.22-2006 GOST R 51318.24-99 GOST R 51317.3.2-2006 GOST R 51317.3.3-2008

8.	Turkey	CE	<p>Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011</p> <p>EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008</p>
9.	America	FCC	FCC CFR47 Part 15:2005 Class A
10.	America	NTRL-UL	UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements)
11.	Canada	IC	ICES-003:2004 Class A
12.	Canada	NTRL-UL	CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)
13.	Australia	C-tick	AS/NZS CISPR 22:2009
14.	Japan	VCCI	VCCI V-3:2012
15.	Kingdom of Saudi Arabia (KSA)	SASO	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
16.	Nigeria	SONCAP	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
17.	Global	CB	IEC 60950-1:2005 (2nd Edition); Am 1:2009

## 1.20.2 BH621 V2

No.	Country/Region	Certification	Standards
-----	----------------	---------------	-----------

1.	China	RoHS	SJ/T 11363—2006 SJ/T 11364—2006 GB/T 26572—2011
2.	China	China Environmental Labeling	GB/T24024:2001 idt ISO14024:1999 HJ 2507-2011
3.	Europe	RoHS	2002/95/EC
4.	Europe	REACH	EC 1907/2006
5.	Europe	WEEE	2002/96/EC
6.	Europe	CE	Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011  EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008
7.	Russia	GOST	GOST R IEC60950-1-2009 GOST 26329-84 GOST R 51318.22-2006 GOST R 51318.24-99 GOST R 51317.3.2-2006 GOST R 51317.3.3-2008

8.	Turkey	CE	<p>Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011</p> <p>EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008</p>
9.	America	FCC	FCC CFR47 Part 15:2005 Class A
10.	America	NTRL-UL	UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements)
11.	Canada	IC	ICES-003:2004 Class A
12.	Canada	NTRL-UL	CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)
13.	Australia	C-tick	AS/NZS CISPR 22:2009
14.	Japan	VCCI	VCCI V-3:2012
15.	Kingdom of Saudi Arabia (KSA)	SASO	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
16.	Nigeria	SONCAP	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
17.	Global	CB	IEC 60950-1:2005 (2nd Edition); Am 1:2009

1.20.3 BH622 V2

No.	Country/Region	Certification	Standards
-----	----------------	---------------	-----------

1.	China	RoHS	SJ/T 11363—2006 SJ/T 11364—2006 GB/T 26572—2011
2.	China	China Environmental Labeling	GB/T24024:2001 idt ISO14024:1999 HJ 2507-2011
3.	Europe	RoHS	2002/95/EC
4.	Europe	REACH	EC 1907/2006
5.	Europe	WEEE	2002/96/EC
6.	Europe	CE	Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011  EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008
7.	Russia	GOST	GOST R IEC60950-1-2009 GOST 26329-84 GOST R 51318.22-2006 GOST R 51318.24-99 GOST R 51317.3.2-2006 GOST R 51317.3.3-2008

8.	Turkey	CE	<p>Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011</p> <p>EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008</p>
9.	America	FCC	FCC CFR47 Part 15:2005 Class A
10.	America	NTRL-UL	UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements)
11.	Canada	IC	ICES-003:2004 Class A
12.	Canada	NTRL-UL	CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)
13.	Australia	C-tick	AS/NZS CISPR 22:2009
14.	Japan	VCCI	VCCI V-3:2012
15.	Kingdom of Saudi Arabia (KSA)	SASO	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
16.	Nigeria	SONCAP	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
17.	Global	CB	IEC 60950-1:2005 (2nd Edition); Am 1:2009

## 1.20.4 BH640 V2

No.	Country/Region	Certification	Standards
-----	----------------	---------------	-----------

1.	China	RoHS	SJ/T 11363—2006 SJ/T 11364—2006 GB/T 26572—2011
2.	China	China Environmental Labeling	GB/T24024:2001 idt ISO14024:1999 HJ 2507-2011
3.	Europe	RoHS	2002/95/EC
4.	Europe	REACH	EC 1907/2006
5.	Europe	WEEE	2002/96/EC
6.	Europe	CE	Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011  EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008
7.	Russia	GOST	GOST R IEC60950-1-2009 GOST 26329-84 GOST R 51318.22-2006 GOST R 51318.24-99 GOST R 51317.3.2-2006 GOST R 51317.3.3-2008

8.	Turkey	CE	<p>Safety: IEC 60950-1:2005 (2nd Edition) + A1:2009 and/or EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011</p> <p>EMC: EN 55022:2010 CISPR 22:2008 EN 55024:2010 CISPR 24:2010 ETSI EN 300 386 V1.5.1:2010 ETSI ES 201 468 V1.3.1:2005 IEC61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009 IEC 61000-3-3:2008/EN 61000-3-3:2008</p>
9.	America	FCC	FCC CFR47 Part 15:2005 Class A
10.	America	NTRL-UL	UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements)
11.	Canada	IC	ICES-003:2004 Class A
12.	Canada	NTRL-UL	CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)
13.	Australia	C-tick	AS/NZS CISPR 22:2009
14.	Japan	VCCI	VCCI V-3:2012
15.	Kingdom of Saudi Arabia (KSA)	SASO	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
16.	Nigeria	SONCAP	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
17.	Global	CB	IEC 60950-1:2005 (2nd Edition); Am 1:2009

Certificate [download](http://3ms.huawei.com/mm/docMaintain/mmMaintain.do?method=showMMDetail&f_id=SV12081526330077) [link](http://3ms.huawei.com/mm/docMaintain/mmMaintain.do?method=showMMDetail&f_id=SV12081526330077) :