



## EU DECLARATION OF CONFORMITY

Apparatus model/Product: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
01YM462ADBA12Gb SAS Adapter Pair  
01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
03GU823ACHQ10GbE SR SFP (Four) - 25Gb RoCE/iWARP use  
03JK189ADSA4.8TBu 2.5" NVMe FCM 3.0  
03JK193ADSB9.6TBu 2.5" NVMe FCM 3.0  
03JK197ADSC19.2TBu 2.5" NVMe FCM 3.0  
03JK201ADSD38.4TBu 2.5" NVMe FCM 3.0  
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03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
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31P1786ACSS10m OM3 Fiber Cable (LC)  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Name and address of the manufacturer:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

For inquiries within the EU:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Listed above.

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

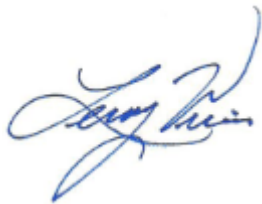
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Signed for and on behalf of:



Signed:

Date: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Place of issue:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## ЕС декларация за съответствие

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Име и адрес на производителя:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

За запитвания в рамките на ЕС:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

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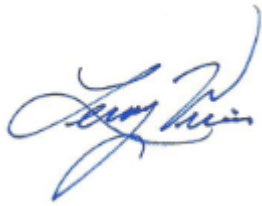
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
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Позоваване на използваните хармонизирани стандарти, включително датата на стандарта, или позоваване на други технически спецификации, включително датата на спецификацията, по отношение на които се декларира съответствие:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Подписано за и от името на:



Подпис:

Дата: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Място на издаване:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
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## EU PROHLÁŠENÍ O SHODĚ

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4657-924,U7D

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Název a adresa výrobce:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

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IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

Předmět prohlášení: Uvedeno výše.

Výše popsaný předmět prohlášení je ve shodě s příslušnými harmonizačními právními předpisy Unie:

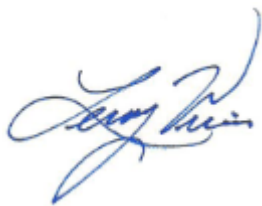
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Odkazy na příslušné harmonizované normy, které byly použity, včetně data normy, nebo na jiné technické specifikace, včetně data specifikací, na jejichž základě se shoda prohlašuje:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Podepsáno za a jménem:



Podepsal:

Datum: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Místo vydání:

International Business Machines Corporation  
3039 Cornwallis Road  
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## EU-overensstemmelseserklæring

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85Y59439733 Power Cord - Brazil  
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Producentens navn og adresse:

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New Orchard Road  
Armonk, New York 10504  
United States of America

Ved forespørgsler inden for EU:

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Technical Relations Europe  
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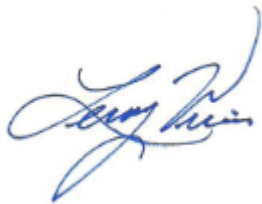
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Referencer til de relevante anvendte harmoniserede standarder, herunder standardens dato, eller referencer til de andre tekniske specifikationer, herunder specifikationens dato, som der erklæres overensstemmelse med:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

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EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Underskrevet for og på vegne af:



Underskrevet:

Dato: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Udstedelsessted:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## EU-Konformitätserklärung

Gerätetyp/Produkt: IBM FlashSystem 7300

Machine Type/Models:

4657-924,U7D

Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
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01YM573ACGB768 GB Cache upgrade  
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02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
03GU823ACHQ10GbE SR SFP (Four) - 25Gb RoCE/iWARP use  
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03JK765ADBCIWARP Ethernet cards 10Gb/25Gb (Pair)  
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03LG051ADBE 32Gb 4 port Fiber Channel HBA (pair), dual source  
31P1786ACSS10m OM3 Fiber Cable (LC)  
85Y59319716 Power Cord - EMEA  
85Y59329717 Power Cord - Austr/NZ  
85Y59339718 Power Cord - Eur.,Africa  
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85Y59359720 Power Cord - Pakist SAfrica  
85Y59369721 Power Cord - Switz, Liecht  
85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Name und Adresse des Herstellers:

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New Orchard Road  
Armonk, New York 10504  
United States of America

Für Rückfragen innerhalb der EU:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
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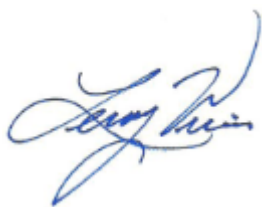
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

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EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Unterzeichnet für und im Namen von:



Unterschrift:

Datum: 2022-02-17

---

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Ausstellungsort:

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3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
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## Δήλωση συμμόρφωσης ΕΕ

Μοντέλο συσκευής / προϊόν: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
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85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Όνομα και διεύθυνση κατασκευαστή:

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New Orchard Road  
Armonk, New York 10504  
United States of America

Για ερωτήσεις εντός της ΕΕ:

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Technical Relations Europe  
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D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

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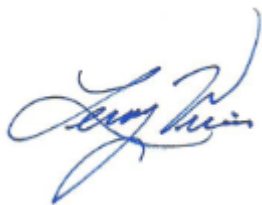
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

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EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Υπογραφή για λογαριασμό και εξ ονόματος:



Υπογραφή:

Ημερομηνία: 2022-02-17

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Τόπος έκδοσης:

International Business Machines Corporation  
3039 Cornwallis Road  
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## Declaración UE de conformidad

Modelo de aparato/Producto: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Nombre y dirección del fabricante:

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Armonk, New York 10504  
United States of America

Para consultas en la UE:

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D-71139 Ehningen, Germany  
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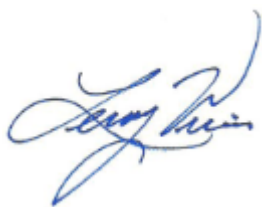
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Referencias a las normas armonizadas pertinentes utilizadas, incluidas las fechas de las normas, o referencias a las otras especificaciones técnicas, incluidas las fechas de las especificaciones, respecto a las cuales se declara la conformidad:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Firmado en nombre de:



Firmado:

Fecha: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Lugar de emisión:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## ELi vastavusdeklaratsioon

Aparatuurimudel/toode: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

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03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
03JK765ADBCIWARP Ethernet cards 10Gb/25Gb (Pair)  
03JK769ADB8RoCEv2 Ethernet cards 100Gb (Pair)  
03JK963ACEDEncryption Enablement (MT 4657)  
03LG051ADBE 32Gb 4 port Fiber Channel HBA (pair), dual source  
31P1786ACSS10m OM3 Fiber Cable (LC)  
85Y59319716 Power Cord - EMEA  
85Y59329717 Power Cord - Austr/NZ  
85Y59339718 Power Cord - Eur.,Africa  
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85Y59369721 Power Cord - Switz, Liecht  
85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Tootja nimi ja aadress:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Järelepärimised EL-is:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel.

Deklareeritav toode: Eespool loetletud.

Eelkirjeldatud deklareeritav toode on kooskõlas asjaomaste liidu ühtlustamisaktidega:

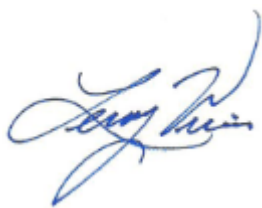
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Viited kasutatud harmoneeritud standarditele (sh standardite kinnitamise kuupäev) või viited muudele tehnilistele spetsifikatsioonidele (sh tehniliste spetsifikatsioonide kinnitamise kuupäev), millele vastavust deklareeritakse:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Alla kirjutanud (kelle poolt ja nimel):



Allkirjastanud:

Kuupäev: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Väljaandmise koht:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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Klientidega seotud piirangud: selles vastavusdeklaratsioonis (edaspidi: dokumentatsioon) olev teave on esitatud "OLEMASOLEVAL KUJUL", ilma mis tahes otseste ja kaudsete garantiideta. Seda teavet võidakse ette teatamata muuta ning IBM jätab endale õiguse seda dokumentatsiooni vastavalt vajadusele ja oma äranägemisele värskendada ja muuta. Selle dokumendi sisu ei kujuta endast järgmist: 1) õiguslikku nõuannet, 2) õiguslikku seisukohta või 3) mis tahes kinnitust, tagatist või garantiid seoses vastavusega kohaldatavate õigusaktide nõuetele. See dokument ei muuda mis tahes viisil ühtegi IBM-i sõlmitud lepingut.

Järgmised kaubamärgid on ettevõtte International Business Machines Corporation kaubamärgid Ameerika Ühendriikides või muudes riikides või kõigis: IBM, IBM-i logo.



## EU-vaatimustenmukaisuusvakuutus

Laitemalli/Tuote: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
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01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Valmistajan nimi ja osoite:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Tiedustelut EU:n alueella:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

Vakuutuksen kohde: Yllä.

Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen:

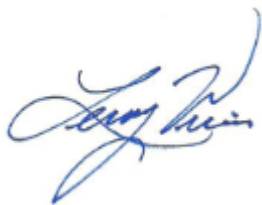
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Viittaus niihin asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on käytetty, sekä kyseisten standardien hyväksymispäivä tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu, sekä kyseisten eritelmien hyväksymispäivä:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

... puolesta allekirjoittanut:



Allekirjoitus:

Päivämäärä: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Myöntämispaikka:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## Déclaration UE de conformité

Modèle d'appareil/produit: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Nom et adresse du fabricant :

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Pour les demandes au sein de l'UE :

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

Objet de la déclaration: Énumérés ci-dessus.

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Références des normes harmonisées pertinentes appliquées, y compris la date de celles-ci, ou des autres spécifications techniques, y compris la date de celles-ci, par rapport auxquelles la conformité est déclarée:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Signé par et au nom de:



Signée:

le: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Lieu de délivrance :

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

Déclaration sur la restriction de substances dangereuses : Les informations fournies ici se basent sur les connaissances acquises jusqu'à ce jour par IBM dans ses dossiers et par le biais de tiers. Ce document s'applique aux produits finis récemment mis sur le marché par IBM dans l'Union Européenne ou dans d'autres juridictions exigeant cette Déclaration de Conformité à partir de la date susvisée. Le label CE s'applique uniquement aux nouveaux produits commercialisés par IBM dans l'Union Européenne et dans les juridictions de l'Association européenne de libre-échange (AELE).

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## EU izjava o sukladnosti

Model uređaja/proizvoda: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
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01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
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85Y59479736 Power Cord - Korea

Naziv i adresa proizvođača:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Za pitanja unutar EU:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Za izdavanje EU izjave o sukladnosti odgovoran je isključivo proizvođač.

Predmet izjave: Gore navedene.

Predmet navedene izjave u skladu je s mjerodavnim zakonodavstvom Unije o usklađivanju:

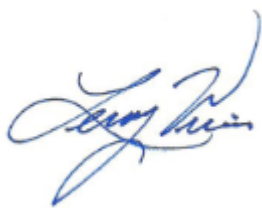
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
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Upućivanja na relevantne primijenjene usklađene norme, uključujući datum norme, ili upućivanja na druge tehničke specifikacije, uključujući datum specifikacije, u vezi s kojima se izjavljuje sukladnost:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Potpisano za i u ime:



Potpis:

Datum: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Mjesto izdavanja:

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3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

RoHS izjava: Ovdje navedene informacije se baziraju na IBM-ovom znanju o datumu ovog dokumenta, koje može biti bazirano na njegovim zapisima i na informacijama trećih strana. Ova dokumentacija se odnosi na gotove proizvode koje IBM kao nove stavlja na tržište u Europskoj Uniji i drugim pravnim nadležnostima gdje se zahtijeva ova Izjava o usklađenosti od gornjeg datuma. CE oznaka se odnosi samo na one nove proizvode koje IBM stavlja na tržište u EU i u European Free Trade Association pravnim nadležnostima.

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## EU-megfelelőségi nyilatkozat

Készülékmodell/Termék: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
01YM462ADBA12Gb SAS Adapter Pair  
01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
03GU823ACHQ10GbE SR SFP (Four) - 25Gb RoCE/iWARP use  
03JK189ADSA4.8TBu 2.5" NVMe FCM 3.0  
03JK193ADSB9.6TBu 2.5" NVMe FCM 3.0  
03JK197ADSC19.2TBu 2.5" NVMe FCM 3.0  
03JK201ADSD38.4TBu 2.5" NVMe FCM 3.0  
03JK358ACHP25GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK362ACHX100GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK458ADT21.92TB NVMe Flash Drive 2.5"  
03JK465ADT33.84TB NVMe Flash Drive 2.5"  
03JK472ADT47.68TB NVMe Flash Drive 2.5"  
03JK479ADT515.36TB NVMe Flash Drive 2.5"  
03JK486ADT630.72TB NVMe Flash Drive 2.5"  
03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
03JK765ADBCIWARP Ethernet cards 10Gb/25Gb (Pair)  
03JK769ADB8RoCEv2 Ethernet cards 100Gb (Pair)  
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03LG051ADBE 32Gb 4 port Fiber Channel HBA (pair), dual source  
31P1786ACSS10m OM3 Fiber Cable (LC)  
85Y59319716 Power Cord - EMEA  
85Y59329717 Power Cord - Austr/NZ  
85Y59339718 Power Cord - Eur.,Africa  
85Y59349719 Power Cord - Eur.,Denmark  
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85Y59369721 Power Cord - Switz, Liecht  
85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Gyártó neve és címe:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Az EU-n belüli kérdésekhez:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége mellett adják ki.

A nyilatkozat tárgya: A fent felsorolt.

A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabálynak:

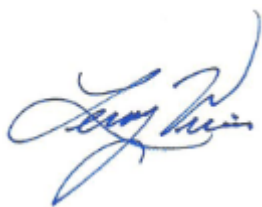
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Az alkalmazott harmonizált szabványokra való hivatkozás vagy azokra az egyéb műszaki leírásokra való hivatkozások, amelyekkel kapcsolatban megfelelési nyilatkozatot tettek, az adott szabvány/specifikáció kiadási dátumának megadása mellett:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

A nyilatkozatot a nevében és megbízásából írták alá:



Aláírva:

Dátum: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Kiadás helye:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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A következők az International Business Machines Corporation védjegyei az Egyesült államokban és/vagy más országokban: IBM, IBM embléma.



## Dichiarazione di conformità UE

Modello di apparecchio/Prodotto: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

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85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Nome e indirizzo del fabbricante:

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New Orchard Road  
Armonk, New York 10504  
United States of America

Per richieste all'interno dell'UE:

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Technical Relations Europe  
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D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

Oggetto della dichiarazione: Elencati sopra.

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:

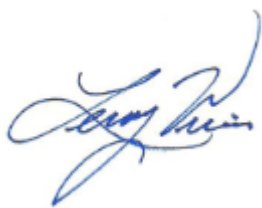
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
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- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Riferimento alle pertinenti norme armonizzate utilizzate, compresa la data delle norme, o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità, compresa la data delle specifiche:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Firmato a nome e per conto di:



Firmato:

Data: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Luogo di rilascio:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## ES atitikties deklaracija

Aparato modelis/Gaminytis: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Gamintojo vardas ir adresas:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Dėl užklausų ES teritorijoje:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

Deklaracijos objektas: pirmiau išvardytą.

Pirmiau aprašytas deklaracijos objektas atitinka susijusius derinamuosius Sąjungos teisės aktus:

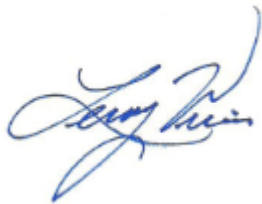
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
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Susijusių taikytų darnųjų standartų nuorodos (įskaitant standarto datą) arba kitų techninių specifikacijų, pagal kurias buvo deklaruota atitiktis, nuorodos (įskaitant specifikacijos datą):

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Už ką ir kieno vardu pasirašyta:



Pasirašyta:

Data: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Išleidimo vieta:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## ES atbilstības deklarācija

Aparāta modelis/Produkts: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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Ražotāja nosaukums un adrese:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Jautājumiem ES robežās:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību.

Deklarācijas priekšmets: uzskaitīti iepriekš.

Iepriekš aprakstītais deklarācijas priekšmets atbilst attiecīgajam Savienības saskaņošanas tiesību aktam:

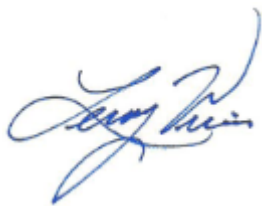
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
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Atsauces uz attiecīgajiem izmantotajiem standartiem, norādot standarta datumu, vai atsauces uz citām tehniskām specifikācijām, norādot specifikācijas datumu, ar kuru saistīta atbilstības deklarēšana:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Parakstīts šādas personas vārdā:



Paraksts:

Datums: 2022-02-17

---

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IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Izsniegšanas vieta:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## Dikjarazzjoni ta' konformità tal-UE

Mudell tal-apparat/Prodott: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

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01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
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85Y59339718 Power Cord - Eur.,Africa  
85Y59349719 Power Cord - Eur.,Denmark  
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85Y59389723 Power Cord - Israel  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Isem u indirizz tal-manifattur:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Ghal mistoqsijiet fi hdan l-UE:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

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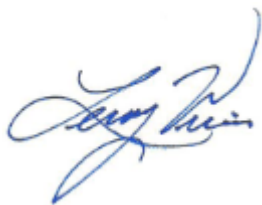
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Ir-referenzi għall-istandards armonizzati rilevanti li ntużaw, inkluża d-data tal-istandard, jew ir-referenzi għall-ispeċifikazzjonijiet tekniċi l-oħra, inkluża d-data tal-ispeċifikazzjoni, li b'relazzjoni għalihom tkun qed tiġi ddikjarata l-konformità:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Iffirmat għal u f'isem:



Iffirmat:

Data: 2022-02-17

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Manager - Environmental and High End Server Compliance

Post ta' hruġ:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## EU-conformiteitsverklaring

Apparaatmodel/Product: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Naam en adres van de fabrikant:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Voor vragen binnen de EU:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

Voorwerp van de verklaring: Hierboven genoemd.

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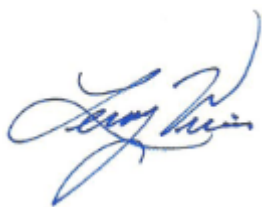
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- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Vermelding van de toegepaste relevante geharmoniseerde normen, met inbegrip van de datum van de norm, of van de andere technische specificaties, met inbegrip van de datum van de specificatie, waarop de conformiteitsverklaring betrekking heeft:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Ondertekend voor en namens:



Getekend:

Datum: 2022-02-17

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IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Plaats van uitgifte:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## Deklaracja zgodności UE

Model aparatury/produkt: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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Nazwa i adres producenta:

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New Orchard Road  
Armonk, New York 10504  
United States of America

W przypadku zapytań wewnątrz UE:

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Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.

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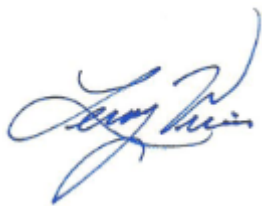
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
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Odwołania do odnośnych norm zharmonizowanych, które zastosowano, wraz z datą normy, lub do innych specyfikacji technicznych, wraz z datą specyfikacji, w odniesieniu do których deklarowana jest zgodność:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Podpisano w imieniu:



Podpisano:

Data: 2022-02-17

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Research Triangle Park, North Carolina 27709  
United States of America

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## Declaração UE de conformidade

Modelo do aparelho/produto: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
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01YM359ACST25M OM3 Fibre Optic Cable  
01YM462ADBA12Gb SAS Adapter Pair  
01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
03GU823ACHQ10GbE SR SFP (Four) - 25Gb RoCE/iWARP use  
03JK189ADSA4.8TBu 2.5" NVMe FCM 3.0  
03JK193ADSB9.6TBu 2.5" NVMe FCM 3.0  
03JK197ADSC19.2TBu 2.5" NVMe FCM 3.0  
03JK201ADSD38.4TBu 2.5" NVMe FCM 3.0  
03JK358ACHP25GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK362ACHX100GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK458ADT21.92TB NVMe Flash Drive 2.5"  
03JK465ADT33.84TB NVMe Flash Drive 2.5"  
03JK472ADT47.68TB NVMe Flash Drive 2.5"  
03JK479ADT515.36TB NVMe Flash Drive 2.5"  
03JK486ADT630.72TB NVMe Flash Drive 2.5"  
03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
03JK765ADBCIWARP Ethernet cards 10Gb/25Gb (Pair)  
03JK769ADB8RoCEv2 Ethernet cards 100Gb (Pair)  
03JK963ACEDEncryption Enablement (MT 4657)  
03LG051ADBE 32Gb 4 port Fiber Channel HBA (pair), dual source  
31P1786ACSS10m OM3 Fiber Cable (LC)  
85Y59319716 Power Cord - EMEA  
85Y59329717 Power Cord - Austr/NZ  
85Y59339718 Power Cord - Eur.,Africa  
85Y59349719 Power Cord - Eur.,Denmark  
85Y59359720 Power Cord - Pakist SAfrica  
85Y59369721 Power Cord - Switz, Liecht  
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85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Nome e morada do fabricante:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Para questões na UE:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

Objeto da declaração: Listado acima.

O objeto da declaração acima descrito está em conformidade com a legislação de harmonização da União aplicável:

- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Referências às normas harmonizadas aplicáveis utilizadas, incluindo a data da norma, ou às outras especificações técnicas, incluindo a data da especificação, em relação às quais é declarada a conformidade:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Assinado por e em nome de:



Assinado:

Data: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Local de emissão:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## Declarația UE de conformitate

Modelul de aparat/Produsul: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
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01YM573ACGB768 GB Cache upgrade  
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85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Numele și adresa producătorului:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Pentru solicitări din UE:

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Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului.

Obiectul declarației: Listat mai sus.

Obiectul declarației descris mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii:

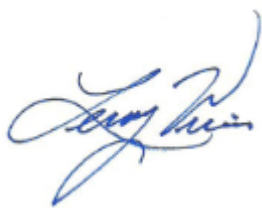
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Trimiteri la standardele armonizate relevante folosite, inclusiv data standardului, sau trimiteri la celelalte specificații tehnice, inclusiv data specificațiilor, în legătură cu care se declară conformitatea:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Semnat pentru și în numele:



Semnat:

Data: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Locul emiterii:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## EÚ vyhlásenie o zhode

Typ prístroja/výrobku: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
01YM462ADBA12Gb SAS Adapter Pair  
01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
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03JK201ADSD38.4TBu 2.5" NVMe FCM 3.0  
03JK358ACHP25GbE FC SW SFP Transceivers (four) MT 4666/4664  
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03JK479ADT515.36TB NVMe Flash Drive 2.5"  
03JK486ADT630.72TB NVMe Flash Drive 2.5"  
03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
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85Y59359720 Power Cord - Pakist SAfrica  
85Y59369721 Power Cord - Switz, Liecht  
85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Názov a adresa výrobcu:

International Business Machines Corporation  
New Orchard Road  
Armonk, New York 10504  
United States of America

Pre otázky v rámci EÚ:

IBM Deutschland GmbH  
Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Predmet vyhlásenia: Uvedené vyššie.

Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:

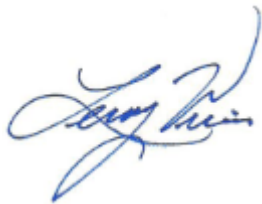
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Odkazy na príslušné použité harmonizované normy vrátane dátumu normy alebo odkazy na iné technické špecifikácie vrátane dátumu špecifikácie, v súvislosti s ktorými sa zhoda vyhlasuje:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Podpísané za a v mene:



Podpísaný:

Dátum: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Miesto vydania:

International Business Machines Corporation  
3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## Izjava EU o skladnosti

Model aparata/proizvod: IBM FlashSystem 7300

### Machine Type/Models:

4657-924,U7D

### Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
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85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Ime in naslov proizvajalca:

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United States of America

Za poizvedbe v EU:

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Technical Relations Europe  
IBM-Allee 1  
D-71139 Ehningen, Germany  
E-mail: [HalloIBM@de.ibm.com](mailto:HalloIBM@de.ibm.com)

Ta izjava o skladnosti je izdana na lastno odgovornost proizvajalca.

Predmet izjave: zgoraj navedene.

Predmet navedene izjave je v skladu z ustrezno zakonodajo Unije o harmonizaciji:

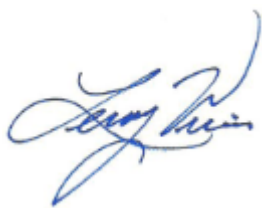
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Sklicevanja na uporabljene harmonizirane standarde, vključno z datumom standarda, ali sklicevanja na druge tehnične specifikacije, vključno z datumom specifikacije, v zvezi s katerimi je skladnost deklarirana:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Podpisano za in v imenu:



Podpisal:

Datum: 2022-02-17

---

Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

Kraj izdaje:

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3039 Cornwallis Road  
Research Triangle Park, North Carolina 27709  
United States of America

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## EU-försäkran om överensstämmelse

Apparatmodell/produkt: IBM FlashSystem 7300

Machine Type/Models:

4657-924,U7D

Features and Options:

00RY183ACEA Encryption USB Flash Drives (Four Pack)  
01YM242AHP6C13-C20 Rack PDU Power Cord (not India)  
01YM351ACSQ1M OM3 Fibre Optic Cable  
01YM355ACSR5M OM3 Fibre Optic Cable  
01YM359ACST25M OM3 Fibre Optic Cable  
01YM462ADBA12Gb SAS Adapter Pair  
01YM573ACGB768 GB Cache upgrade  
02YC259ACHV32GB FC LW SFP Transceivers (Pair)  
02YJ727ACGJ 512GB cache upgrade (16x32GB DDR4 DIMMs)  
02YJ774AHP7Power Cord - PDU connection (India only)  
02YJ782AHP9C13-C20 Rack PDU Power Cord - India only  
03GU823ACHQ10GbE SR SFP (Four) - 25Gb RoCE/iWARP use  
03JK189ADSA4.8TBu 2.5" NVMe FCM 3.0  
03JK193ADSB9.6TBu 2.5" NVMe FCM 3.0  
03JK197ADSC19.2TBu 2.5" NVMe FCM 3.0  
03JK201ADSD38.4TBu 2.5" NVMe FCM 3.0  
03JK358ACHP25GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK362ACHX100GbE FC SW SFP Transceivers (four) MT 4666/4664  
03JK458ADT21.92TB NVMe Flash Drive 2.5"  
03JK465ADT33.84TB NVMe Flash Drive 2.5"  
03JK472ADT47.68TB NVMe Flash Drive 2.5"  
03JK479ADT515.36TB NVMe Flash Drive 2.5"  
03JK486ADT630.72TB NVMe Flash Drive 2.5"  
03JK619ADTC1.6TB 2.5" SCM NVME SSD  
03JK739ACJ2 10GbE SFP+ RJ45 Transceiver (Four)  
03JK761ADBBRoCE Ethernet cards 10Gb/25Gb (Pair)  
03JK765ADBCIWARP Ethernet cards 10Gb/25Gb (Pair)  
03JK769ADB8RoCEv2 Ethernet cards 100Gb (Pair)  
03JK963ACEDEncryption Enablement (MT 4657)  
03LG051ADBE 32Gb 4 port Fiber Channel HBA (pair), dual source  
31P1786ACSS10m OM3 Fiber Cable (LC)  
85Y59319716 Power Cord - EMEA  
85Y59329717 Power Cord - Austr/NZ  
85Y59339718 Power Cord - Eur.,Africa  
85Y59349719 Power Cord - Eur.,Denmark  
85Y59359720 Power Cord - Pakist SAfrica  
85Y59369721 Power Cord - Switz, Liecht  
85Y59379722 Power Cord - Chile,It,Eth  
85Y59389723 Power Cord - Israel  
85Y59409725 Power Cord - Argentina  
85Y59419726 Power Cord - China  
85Y59439733 Power Cord - Brazil  
85Y59449730 Power Cord - PDU connection (not India)  
85Y59459734 Power Cord - India  
85Y59479736 Power Cord - Korea

Tillverkarens namn och adress:

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Armonk, New York 10504  
United States of America

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Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

Föremål för försäkran: Listade ovan.

Föremålet för försäkran ovan överensstämmer med den relevanta harmoniserade unionslagstiftningen:

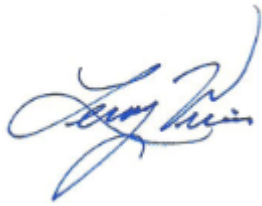
- Directive 2014/35/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use with certain voltage limits
- Directive 2014/30/EU (recast) of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and EU Directive 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. It has been demonstrated that the requirements in Article 4 have been met.

Hänvisningar till de relevanta harmoniserade standarder, inklusive datum för standarden, som använts eller hänvisningar till de andra tekniska specifikationer, inklusive datum för specifikationen, enligt vilka överensstämmelsen försäkras:

EN IEC 62368-1:2020+A11:2020  
EN 62479:2010

EN 55032:2015 (Class A)  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 50581:2012  
EN IEC 63000:2018

Undertecknat för:



Undertecknas:

Datum: 2022-02-17

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Leroy Vivian  
IBM Systems, Client Advocacy & System Assurance  
Manager - Environmental and High End Server Compliance

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