# Service Facts SB-PRI-21027



# MICROSOFT WINDOWS SERVER 2022 SUPPORT AND RESTRICTIONS: COMPONENTS

| CATEGORY                                   | PRIMERGY  |
|--|---|
| VERSION NUMBER                             | 13.0  |
| VERSION DATE                               | 2024-02-22  |
| TARGET AUDIENCE & DOCUMENT CLASSIFICATION: | FUJITSU-PUBLIC (for Customer & Service Partner & Fujitsu) |

| Affected Product(s):          | Microsoft Windows Server 2022   |
|-------------------------------|---|
| Affected Operating System(s): | Windows Server Product Family   |
| Affected Version(s):          | Windows Server 2022   |
| Attachment(s):                | N/A   |
| Reference:                    | N/A   |
| Related Support Bulletin(s):  | SB-PRI-21025:<br>MICROSOFT WINDOWS SERVER 2022 SUPPORT AND RESTRICTIONS: SERVERS  |
|                               | SB-PRI-21026:<br>MICROSOFT WINDOWS SERVER 2022 SUPPORT AND RESTRICTIONS: SOFTWARE |

#### **MICROSOFT WINDOWS SERVER 2022 SUPPORT STATUS**

This list shows whether or not the existing components will work with Windows Server 2022.

If a component has restrictions, please check the restriction table.

#### Notes:

- Please keep in mind that this document is updated regularly! Always make sure to use the most recent version!
- For items not listed in the table below, please check the support status in the "Released Drivers" Excel file which is updated regularly. It can be downloaded from the <a href="Fujitsu Support Pages">Fujitsu Support Pages</a> in section Documents / Technical Information.
- For items not listed in the table below, please check the support status in the system configurator files at the following URL (service partners only): https://extranet.ts.fujitsu.com/com/tools/configure/server/Pages/Currentconfigurators.aspx

### **TABLE OF CONTENTS**

- <u>Legend</u>
- Internal Storage Device
- Internal Backup Unit (Optical Unit)
- Internal Backup Unit (Data Cartridge Unit)
- Internal Backup Unit (Tape Unit)
- SAS Card
- RAID Card

- Fiber Channel Card
- LAN Card
- Graphic Card
- Other Expansion Card
- DCPMM
- Battery Unit
- Security Chip

# MICROSOFT WINDOWS SERVER 2022 SUPPORT STATUS: LIST OF COMPONENTS

| Product Name                          | Product Order<br>Numbers | WS2022 E | WS2022 S | WS2022 D    |
|---------------------------------------|--------------------------|----------|----------|-------------|
| Internal Storage Device               | ·                        |          |          |             |
| SSD PCIe3 6.4TB Mixed-Use 2.5' H-P EP | S26361-F5754-L640        | <b>✓</b> | <b>✓</b> | <b>&gt;</b> |
| SSD PCle3 6.4TB Mixed-Use 2.5' H-P EP | S26361-F5754-E640        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 3.2TB Mixed-Use 2.5' H-P EP | S26361-F5754-E320        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 1.6TB Mixed-Use 2.5' H-P EP | S26361-F5754-E160        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 6.4TB Mixed-Use 2.5' H-P EP | S26361-F5737-L640        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 3.2TB Mixed-Use 2.5' H-P EP | S26361-F5737-L320        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 1.6TB Mixed-Use 2.5' H-P EP | S26361-F5737-L160        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 6.4TB Mixed-Use 2.5' H-P EP | S26361-F5737-E640        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 3.2TB Mixed-Use 2.5' H-P EP | S26361-F5737-E320        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 1.6TB Mixed-Use 2.5' H-P EP | S26361-F5737-E160        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 3.2TB Mixed-Use 2.5' H-P EP | PY-BS32PD8               | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 1.6TB Mixed-Use 2.5' H-P EP | PY-BS16PD8               | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 3.2TB Mixed-Use 2.5' H-P EP | PYBBS32PD8               | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 1.6TB Mixed-Use 2.5' H-P EP | PYBBS16PD8               | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 4TB Read-Int. 2.5' H-P EP   | S26361-F5755-L400        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |
| SSD PCle3 2TB Read-Int. 2.5' H-P EP   | S26361-F5755-L200        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCle3 1TB Read-Int. 2.5' H-P EP   | S26361-F5755-L100        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCIe3 4TB Read-Int. 2.5' H-P EP   | S26361-F5755-E400        | <b>✓</b> | <b>✓</b> | ✓           |
| SSD PCIe3 2TB Read-Int. 2.5' H-P EP   | S26361-F5755-E200        | ✓        | <b>✓</b> | ✓           |
| SSD PCIe3 1TB Read-Int. 2.5' H-P EP   | S26361-F5755-E100        | ✓        | <b>✓</b> | ✓           |
| SSD PCIe3 4TB Read-Int. 2.5' H-P EP   | S26361-F5738-L400        | ✓        | <b>✓</b> | <b>✓</b>    |
| SSD PCIe3 2TB Read-Int. 2.5' H-P EP   | S26361-F5738-L200        | ✓        | <b>✓</b> | ✓           |
| SSD PCIe3 1TB Read-Int. 2.5' H-P EP   | S26361-F5738-L100        | ✓        | <b>✓</b> | ✓           |
| SSD PCIe3 4TB Read-Int. 2.5' H-P EP   | S26361-F5738-E400        | <b>✓</b> | <b>✓</b> | <b>✓</b>    |

| Product Name                           | Product Order<br>Numbers | WS2022 E    | WS2022 S    | WS2022 D    |
|--|--------------------------|-------------|-------------|-------------|
| SSD PCle3 2TB Read-Int. 2.5' H-P EP    | S26361-F5738-E200        | ✓           | ✓           | ✓           |
| SSD PCle3 1TB Read-Int. 2.5' H-P EP    | S26361-F5738-E100        | <b>✓</b>    | <b>✓</b>    | ✓           |
| SSD PCIe3 2TB Read-Int. 2.5' H-P EP    | PY-BS2TPE8               | ✓           | ✓           | ✓           |
| SSD PCIe3 1TB Read-Int. 2.5' H-P EP    | PY-BS1TPE8               | ✓           | ✓           | ✓           |
| SSD PCIe3 2TB Read-Int. 2.5' H-P EP    | PYBBS2TPE8               | ✓           | ✓           | ✓           |
| SSD PCIe3 1TB Read-Int. 2.5' H-P EP    | PYBBS1TPE8               | ✓           | ✓           | ✓           |
| PACC EP P4800X AIC 750GB               | S26361-F5697-L750        | ✓           | ✓           | ✓           |
| PACC EP P4800X AIC 375GB               | S26361-F5697-L375        | ✓           | ✓           | ✓           |
| PACC EP P4800X AIC 750GB               | S26361-F5697-E750        | ✓           | ✓           | ✓           |
| PACC EP P4800X AIC 375GB               | S26361-F5697-E375        | ✓           | ✓           | <b>✓</b>    |
| SSD PCle3 500GB Read-Int. 2.5' H-P LP  | S26361-F5649-L50         | Unsupported | Unsupported | Unsupported |
| SSD PCIe3 4TB Read-Int. 2.5' H-P LP    | S26361-F5649-L400        | Unsupported | Unsupported | Unsupported |
| SSD PCIe3 2TB Read-Int. 2.5' H-P LP    | S26361-F5649-L200        | Unsupported | Unsupported | Unsupported |
| SSD PCIe3 500GB Read-Int. 2.5' H-P LP  | S26361-F5649-E50         | Unsupported | Unsupported | Unsupported |
| SSD PCIe3 4TB Read-Int. 2.5' H-P LP    | S26361-F5649-E400        | Unsupported | Unsupported | Unsupported |
| PACC EP P4600 AIC 4TB Mixed-Use        | S26361-F5650-L400        | Unsupported | Unsupported | Unsupported |
| PACC EP P4600 AIC 4TB Mixed-Use        | S26361-F5650-E400        | Unsupported | Unsupported | Unsupported |
| PACC EP P4600 AIC 2TB Mixed-Use        | S26361-F5650-E200        | Unsupported | Unsupported | Unsupported |
| SSD PCle3 750GB 2.5' H-P P4800X        | S26361-F5719-L750        | <b>&gt;</b> | <b>&gt;</b> | <b>~</b>    |
| SSD PCle3 750GB 2.5' H-P P4800X        | S26361-F5719-E750        | >           | >           | <b>&gt;</b> |
| SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP  | S26361-F5904-L640        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | S26361-F5904-L320        | <b>&gt;</b> | <b>&gt;</b> | <b>~</b>    |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | S26361-F5904-L160        | >           | >           | <b>&gt;</b> |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | S26361-F5904-L128        | >           | >           | <b>&gt;</b> |
| SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP  | S26361-F5904-E640        | <b>&gt;</b> | <b>&gt;</b> | <b>~</b>    |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | S26361-F5904-E320        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | S26361-F5904-E160        | <b>&gt;</b> | <b>&gt;</b> | <b>~</b>    |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | S26361-F5904-E128        | <b>✓</b>    | <b>✓</b>    | ✓           |
| SSD PCle4 6.4TB Mixed-Use 2.5' H-P EP  | S26361-F5845-L640        | <b>✓</b>    | <b>✓</b>    | ✓           |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | S26361-F5845-L320        | ✓           | ✓           | ✓           |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | S26361-F5845-L160        | ✓           | ✓           | ✓           |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | S26361-F5845-L128        | ✓           | ✓           | ✓           |
| SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP  | S26361-F5845-E640        | ✓           | ✓           | ✓           |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | S26361-F5845-E320        | ✓           | ✓           | ✓           |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | S26361-F5845-E160        | ✓           | ✓           | ✓           |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | S26361-F5845-E128        | ✓           | ✓           | ✓           |
| SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP  | PY-BS64PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | PY-BS32PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | PY-BS16PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | PY-BS12PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 6.4TB Mixed-Use 2.5' H-P EP  | PYBBS64PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 3.2TB Mixed-Use 2.5' H-P EP  | PYBBS32PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 1.6TB Mixed-Use 2.5' H-P EP  | PYBBS16PD6               | ✓           | ✓           | ✓           |
| SSD PCIe4 12.8TB Mixed-Use 2.5' H-P EP | PYBBS12PD6               | ✓           | ✓           | ✓           |

| Product Name                            | Product Order<br>Numbers | WS2022 E    | WS2022 S    | WS2022 D    |
|---|--------------------------|-------------|-------------|-------------|
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | S26361-F5905-L960        | ✓           | <b>~</b>    | ✓           |
| SSD PCle4 7.68TB Read-Int. 2.5' H-P EP  | S26361-F5905-L768        | <b>✓</b>    | <b>&gt;</b> | <b>✓</b>    |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | S26361-F5905-L384        | ✓           | <b>y</b>    | ✓           |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | S26361-F5905-L192        | ✓           | ✓           | ✓           |
| SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP | S26361-F5905-L153        | ✓           | ✓           | ✓           |
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | S26361-F5905-E960        | ✓           | ✓           | ✓           |
| SSD PCIe4 7.68TB Read-Int. 2.5' H-P EP  | S26361-F5905-E768        | ✓           | ✓           | ✓           |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | S26361-F5905-E384        | ✓           | <b>~</b>    | ✓           |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | S26361-F5905-E192        | ✓           | <b>~</b>    | ✓           |
| SSD PCle4 15.36TB Read-Int. 2.5' H-P EP | S26361-F5905-E153        | ✓           | <b>~</b>    | ✓           |
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | S26361-F5846-L960        | ✓           | <b>~</b>    | ✓           |
| SSD PCle4 7.68TB Read-Int. 2.5' H-P EP  | S26361-F5846-L768        | ✓           | <b>&gt;</b> | ✓           |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | S26361-F5846-L384        | ✓           | <b>&gt;</b> | <b>✓</b>    |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | S26361-F5846-L192        | ✓           | >           | ✓           |
| SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP | S26361-F5846-L153        | <b>✓</b>    | >           | <b>✓</b>    |
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | S26361-F5846-E960        | ✓           | >           | ✓           |
| SSD PCIe4 7.68TB Read-Int. 2.5' H-P EP  | S26361-F5846-E768        | <b>✓</b>    | >           | <b>✓</b>    |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | S26361-F5846-E384        | <b>✓</b>    | <b>&gt;</b> | <b>✓</b>    |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | S26361-F5846-E192        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP | S26361-F5846-E153        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | PY-BS96PE6               | <b>✓</b>    | <b>y</b>    | <b>✓</b>    |
| SSD PCIe4 7.68TB Read-Int. 2.5' H-P EP  | PY-BS76PE6               | ✓           | <b>✓</b>    | ✓           |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | PY-BS38PE6               | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | PY-BS19PE6               | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP | PY-BS15PE6               | ✓           | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 960GB Read-Int. 2.5' H-P EP   | PYBBS96PE6               | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 7.68TB Read-Int. 2.5' H-P EP  | PYBBS76PE6               | ✓           | <b>&gt;</b> | <b>✓</b>    |
| SSD PCIe4 3.84TB Read-Int. 2.5' H-P EP  | PYBBS38PE6               | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD PCIe4 1.92TB Read-Int. 2.5' H-P EP  | PYBBS19PE6               | <b>✓</b>    | <b>~</b>    | <b>✓</b>    |
| SSD PCIe4 15.36TB Read-Int. 2.5' H-P EP | PYBBS15PE6               | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD SATA 6G 240GB M.2 N H-P             | S26361-F5787-L240        | ✓           | <b>✓</b>    | <b>✓</b>    |
| SSD SATA 6G 240GB M.2 N H-P             | S26361-F5787-E240        | <b>✓</b>    | <b>&gt;</b> | <b>✓</b>    |
| SSD SATA 6G 480GB M.2 N H-P             | S26361-F5787-L480        | ✓           | <b>✓</b>    | <b>✓</b>    |
| SSD SATA 6G 480GB M.2 N H-P             | S26361-F5787-E480        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD SATA 6G 240GB M.2 N H-P             | S26361-F5706-L240        | <b>✓</b>    | <b>y</b>    | <b>✓</b>    |
| SSD SATA 6G 240GB M.2 N H-P             | S26361-F5706-E240        | <b>✓</b>    | <b>✓</b>    | <b>✓</b>    |
| SSD SATA 6G 480GB M.2 N H-P             | S26361-F5706-L480        | <b>✓</b>    | ✓           | <b>✓</b>    |
| SSD SATA 6G 128GB M.2 N H-P             | S26361-F5658-L128        | Unsupported | Unsupported | Unsupported |
| SSD SATA 6G 128GB M.2 N H-P             | S26361-F5658-E128        | Unsupported | Unsupported | Unsupported |
| SSD SATA 6G 256GB M.2 N H-P             | S26361-F5658-L256        | Unsupported | Unsupported | Unsupported |
| SSD SATA 6G 256GB M.2 N H-P             | S26361-F5658-E256        | Unsupported | Unsupported | Unsupported |
| SSD SATA 6G 150GB M.2 N H-P             | S26361-F5656-L150        | Unsupported | Unsupported | Unsupported |
| SSD SATA 6G 150GB M.2 N H-P             | S26361-F5656-E150        | Unsupported | Unsupported | Unsupported |
| SSD PCle3 4TB Read-Int. E1.S H-P        | PY-E140PE                | ✓           | <b>✓</b>    | ✓           |

| Product Name                               | Product Order<br>Numbers | WS2022 E      | WS2022 S      | WS2022 D      |
|--|--------------------------|---------------|---------------|---------------|
| SSD PCIe3 4TB Read-Int. E1.S H-P           | PYBE140PE                | <b>✓</b>      | ✓             | ✓             |
| Internal Backup Unit (Optical Unit)        |                          |               |               |               |
| DVD-ROM 1.6" SATA                          | S26361-F3266-L2          | ✓             | ✓             | ✓             |
| DVD-ROM 1.6" SATA                          | S26361-F3266-E2          | ✓             | ✓             | ✓             |
| DVD ROM Ulltraslim                         | S26361-F3718-L2          | <b>✓</b>      | ✓             | ✓             |
| DVD ROM Ulltraslim                         | S26361-F3718-E2          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| DVD-RW supermulti 1.6" SATA                | S26361-F3267-L2          | <b>✓</b>      | ✓             | ✓             |
| DVD-RW supermulti 1.6" SATA                | S26361-F3267-E2          | <b>✓</b>      | <b>✓</b>      | ✓             |
| DVD-RW supermulti ultraslim SATA           | S26361-F3778-L1          | <b>✓</b>      | <b>✓</b>      | ✓             |
| DVD-RW supermulti ultraslim SATA           | S26361-F3778-E1          | <b>✓</b>      | <b>✓</b>      | ✓             |
| Blu-ray Triple Writer ultraslim SATA       | S26361-F3641-L6          | <b>✓</b>      | <b>✓</b>      | ✓             |
| Blu-ray Triple Writer ultraslim SATA       | S26361-F3641-E6          | <b>✓</b>      | <b>✓</b>      | ✓             |
| Blu-ray Triple Writer ultraslim SATA       | S26361-F3641-L8          | ✓             | <b>✓</b>      | <b>✓</b>      |
| Blu-ray Triple Writer ultraslim SATA       | S26361-F3641-E8          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| Internal Backup Unit (Data Cartridge Unit) |                          |               |               |               |
| RDX Drive USB3.0 5.25" internal            | S26361-F3750-L4          | ✓             | <b>✓</b>      | ✓             |
| RDX Drive USB3.0 5.25" internal            | S26361-F3750-E4          | ✓             | ✓             | ✓             |
| RDX Drive USB 3.0 3.5" internal            | S26361-F3750-L5          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| RDX Drive USB 3.0 3.5" internal            | S26361-F3750-E5          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| Internal Backup Unit (Tape Unit)           |                          |               |               |               |
| Tape Kit LTO6HH 2.5TB 160MB/s SAS 6Gb      | S26361-F3787-L1          | Unsupported   | Unsupported   | Unsupported   |
| Tape Kit LTO6HH 2.5TB 160MB/s SAS 6Gb      | S26361-F3787-E1          | Unsupported   | Unsupported   | Unsupported   |
| Tape Kit LTO7HH 6TB 300MB/s SAS 6Gb        | S26361-F5606-L1          | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| Tape Kit LTO7HH 6TB 300MB/s SAS 6Gb        | S26361-F5606-E1          | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| Tape Kit LTO8HH 12TB 300MB/s SAS 6Gb       | S26361-F5789-L1          | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| Tape Kit LTO8HH 12TB 300MB/s SAS 6Gb       | S26361-F5789-E1          | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| Tape Kit LTO9HH 18TB 300MB/s SAS 12Gb      | PY-LT911                 | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| Tape Kit LTO9HH 18TB 300MB/s SAS 12Gb      | PYBLT911                 | Refer to No.9 | Refer to No.9 | Refer to No.9 |
| SAS Card                                   |                          |               |               |               |
| PSAS CP400e FH/LP                          | S26361-F3845-L501        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP400e FH                             | S26361-F3845-E1          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP400e LP                             | S26361-F3845-E201        | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP400i FH/LP                          | S26361-F3842-L502        | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP400i                                | S26361-F3842-E2          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP400i for LTO                        | S26361-F3842-E20         | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP400i for PDUAL AP200i               | S26361-F3842-E22         | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP403i FH/LP                          | S26361-F3842-L503        | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP403i                                | S26361-F3842-E3          | <b>✓</b>      | <b>✓</b>      | <b>✓</b>      |
| PSAS CP500e FH/LP                          | PY-SC3FBE                | 1             | <b>-</b>      | <b>✓</b>      |
|  | 1                        |               | •             | _             |

| Product Name               | Product Order<br>Numbers | WS2022 E      | WS2022 S      | WS2022 D      |
|----------------------------|--------------------------|---------------|---------------|---------------|
| PSAS CP500e FH             | PYBSC3FBE                | <b>✓</b>      | ✓             | ✓             |
| PSAS CP500e LP             | PYBSC3FBEL               | <b>✓</b>      | ✓             | ✓             |
| PSAS CP500e FH/LP          | S26361-F5793-L551        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP500e FH             | S26361-F5793-E51         | <b>✓</b>      | ✓             | ✓             |
| PSAS CP500e LP             | S26361-F5793-E251        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i FH/LP          | PY-SC3FB                 | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i FH             | PYBSC3FB                 | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i LP             | PYBSC3FBL                | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i LP for LTO     | PYBSC3FB1L               | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i FH/LP          | S26361-F5792-L553        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i FH             | S26361-F5792-E53         | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i LP             | S26361-F5792-E253        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i FH for LTO     | S26361-F5792-E51         | <b>✓</b>      | ✓             | ✓             |
| PSAS CP503i LP for LTO     | S26361-F5792-E151        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP 2100-8i FH/LP      | PY-SC3MA2                | <b>✓</b>      | ✓             | ✓             |
| PSAS CP 2100-8i FH         | PYBSC3MA2                | <b>✓</b>      | ✓             | ✓             |
| PSAS CP 2100-8i LP         | PYBSC3MA2L               | <b>✓</b>      | ✓             | ✓             |
| PSAS CP 2100-8i FH/LP      | S26361-F5888-L502        | <b>✓</b>      | ✓             | ✓             |
| PSAS CP 2100-8i FH         | S26361-F5888-E2          | <b>✓</b>      | ✓             | ✓             |
| RAID Card                  | •                        |               |               |               |
| PRAID CP400i FH/LP         | S26361-F3842-L501        | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID CP400i               | S26361-F3842-E1          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP400i FH/LP         | S26361-F5243-L1          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP400i               | S26361-F5243-E1          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP400i               | S26361-F5243-L11         | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP400i               | S26361-F5243-E11         | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i for SafeStore | S26361-F5243-L4          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i for SafeStore | S26361-F5243-E4          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i for SafeStore | S26361-F5243-L14         | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i for SafeStore | S26361-F5243-E14         | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i FH/LP         | S26361-F5243-L2          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i               | S26361-F5243-E2          | Refer to No.5 | Refer to No.5 | Refer to No.5 |
| PRAID EP420i               | S26361-F5243-L12         | Refer to No.5 | Refer to No.5 | Refer to No.5 |

| Product Name         | Product Order<br>Numbers | WS2022 E                  | WS2022 S                  | WS2022 D      |
|----------------------|--------------------------|---------------------------|---------------------------|---------------|
| PRAID EP420i         | S26361-F5243-E12         | Refer to No.5             | Refer to No.5             | Refer to No.5 |
| PRAID EP540e FH/LP   | S26361-F4063-L504        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540e FH      | S26361-F4063-E4          | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540e LP      | S26361-F4063-E204        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP520i FH/LP   | S26361-F4042-L502        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP520i FH      | S26361-F4042-E2          | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP520i LP      | S26361-F4042-E202        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540i FH/LP   | S26361-F4042-L504        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540i FH      | S26361-F4042-E4          | <b>√</b> Refer to No.4    | <b>√</b> Refer to No.4    | Refer to No.4 |
| PRAID EP540i LP      | S26361-F4042-E204        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540i FH/LP   | S26361-F4042-L514        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP540i LP      | S26361-F4042-E214        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP580i FH/LP   | S26361-F4042-L508        | <b>√</b><br>Refer to No.4 | <b>√</b><br>Refer to No.4 | Refer to No.4 |
| PRAID EP580i FH      | S26361-F4042-E8          | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP580i LP      | S26361-F4042-E208        | <b>√</b> Refer to No.4    | <b>√</b> Refer to No.4    | Refer to No.4 |
| PRAID EP540i NVMe FH | S26361-F4042-E24         | <b>√</b> Refer to No.4    | <b>√</b> Refer to No.4    | Refer to No.4 |
| PRAID EP540i NVMe LP | S26361-F4042-E224        | <b>√</b> Refer to No.4    | <b>√</b> Refer to No.4    | Refer to No.4 |
| PRAID EP580i NVMe FH | S26361-F4042-E28         | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP580i NVMe LP | S26361-F4042-E228        | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP680e FH/LP   | PY-SR4C6E                | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP680e FH      | PYBSR4C6E                | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP680e LP      | PYBSR4C6EL               | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP680i FH/LP   | PY-SR4C6                 | Refer to No.4             | Refer to No.4             | Refer to No.4 |
| PRAID EP680i LP      | PYBSR4C6L                | Refer to No.4             | Refer to No.4             | Refer to No.4 |

| Product Name                        | Product Order<br>Numbers | WS2022 E                                       | WS2022 S           | WS2022 D           |
|-------------------------------------|--------------------------|--|--------------------|--------------------|
| PRAID EP680i NVMe LP                | PYBSR4C62L               | Refer to No.4                                  | ✓<br>Refer to No.4 | ✓<br>Refer to No.4 |
| PRIAD CP500i FH/LP                  | PY-SR3FB                 | Refer to No.4                                  | ✓<br>Refer to No.4 | ✓<br>Refer to No.4 |
| PRAID CP500i FH                     | PYBSR3FB                 | Refer to No.4                                  | Refer to No.4      | Refer to No.4      |
| PRAID CP500i LP                     | PYBSR3FBL                | Refer to No.4                                  | Refer to No.4      | Refer to No.4      |
| PRAID CP500i FH/LP                  | S26361-F5791-L551        | Refer to No.4                                  | Refer to No.4      | Refer to No.4      |
| PRAID CP500i FH                     | S26361-F5791-E51         | Refer to No.4                                  | Refer to No.4      | Refer to No.4      |
| PRAID CP500i LP                     | S26361-F5791-E251        | Refer to No.4                                  | Refer to No.4      | Refer to No.4      |
| PDUAL CP200 FH/LP                   | S26361-F4065-L501        | ✓  | ✓                  | ✓                  |
| PDUAL CP200 LP                      | S26361-F4065-E201        | <b>✓</b>                                       | >                  | ✓                  |
| PDUAL CP200 FH                      | S26361-F4065-E1          | ✓  | ✓                  | ✓                  |
| PDUAL CP100 FH/LP                   | PY-DMCP24                | Refer to No.8                                  | Refer to No.8      | Refer to No.8      |
| PDUAL CP100 FH                      | PYBDMCP24                | Refer to No.8                                  | Refer to No.8      | Refer to No.8      |
| PDUAL CP100 LP                      | PYBDMCP24L               | Refer to No.8                                  | Refer to No.8      | Refer to No.8      |
| Fiber Channel Card                  | ,                        | <u>,                                      </u> |                    |                    |
| PFC EP LPe32000 1x 32Gb Broadcom    | S26361-F4044-L501        | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe32000 1x 32Gb Broadcom LP | S26361-F4044-E201        | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe32000 1x 32Gb Broadcom    | S26361-F4044-E1          | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe32002 2x 32Gb Broadcom    | S26361-F4044-L502        | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe32002 2x 32Gb Broadcom LP | S26361-F4044-E202        | ✓  | ✓                  | ✓                  |
| PFC EP LPe32002 2x 32Gb Broadcom    | S26361-F4044-E2          | <b>~</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP LPE35000 1X 32GB             | PY-FC421                 | <b>~</b>                                       | <b>&gt;</b>        | <b>✓</b>           |
| PFC EP LPE35000 1X 32GB             | PYBFC421L                | <b>~</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP LPE35000 1X 32GB             | PYBFC421                 | <b>✓</b>                                       | <b>y</b>           | ✓                  |
| PFC EP LPE35002 2X 32GB             | PY-FC422                 | <b>~</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP LPE35002 2X 32GB             | PYBFC422L                | <b>✓</b>                                       | <b>y</b>           | ✓                  |
| PFC EP LPE35002 2X 32GB             | PYBFC422                 | <b>✓</b>                                       | <b>~</b>           | ✓                  |
| PFC EP LPe31000 1x 16Gb Emulex      | S26361-F5596-L501        | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe31000 1x 16Gb Emulex LP   | S26361-F5596-E201        | <b>✓</b>                                       | <b>&gt;</b>        | ✓                  |
| PFC EP LPe31000 1x 16Gb Emulex      | S26361-F5596-E1          | ✓  | <b>&gt;</b>        | ✓                  |
| PFC EP LPe31002 2x 16Gb Emulex      | S26361-F5596-L502        | <b>✓</b>                                       | <b>&gt;</b>        | ✓                  |
| PFC EP LPe31002 2x 16Gb Emulex LP   | S26361-F5596-E202        | <b>✓</b>                                       | <b>&gt;</b>        | ✓                  |
| PFC EP LPe31002 2x 16Gb Emulex      | S26361-F5596-E2          | <b>✓</b>                                       | <b>~</b>           | <b>✓</b>           |
| PFC EP QLE2740 1x 32Gb Qlogic       | S26361-F4043-L501        | <b>✓</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP QLE2740 1x 32Gb Qlogic LP    | S26361-F4043-E201        | <b>✓</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP QLE2740 1x 32Gb Qlogic       | S26361-F4043-E1          | <b>✓</b>                                       | <b>✓</b>           | ✓                  |
| PFC EP QLE2742 2x 32Gb Qlogic       | S26361-F4043-L502        | <b>✓</b>                                       | <b>&gt;</b>        | ✓                  |

| Product Name                             | Product Order<br>Numbers | WS2022 E                    | WS2022 S                    | WS2022 D                    |
|--|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| PFC EP QLE2742 2x 32Gb Qlogic LP         | S26361-F4043-E202        | ✓                           | ✓                           | ✓                           |
| PFC EP QLE2742 2x 32Gb Qlogic            | S26361-F4043-E2          | ✓                           | ✓                           | ✓                           |
| PFC EP QLE2690 1x 16Gb Qlogic            | S26361-F5580-L501        | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2690 1x 16Gb Qlogic LP         | S26361-F5580-E201        | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2690 1x 16Gb Qlogic            | S26361-F5580-E1          | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2692 2x 16Gb Qlogic            | S26361-F5580-L502        | <b>√</b>                    | <b>✓</b>                    | <b>√</b>                    |
| PFC EP QLE2692 2x 16Gb Qlogic LP         | S26361-F5580-E202        | <b>y</b>                    | <b>✓</b>                    | <b>y</b>                    |
| PFC EP QLE2692 2x 16Gb Qlogic            | S26361-F5580-E2          | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2770 1x 32Gb Qlogic            | PY-FC411                 | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2770 1x 32Gb Qlogic            | PYBFC411L                | <b>✓</b>                    | <b>✓</b>                    | <b>✓</b>                    |
| PFC EP QLE2770 1x 32Gb Qlogic            | PYBFC411                 | <b>✓</b>                    | <b>✓</b>                    | <b>-</b>                    |
| PFC EP QLE2772 2x 32Gb Qlogic            | PY-FC412                 | <b>-</b>                    | <b>-</b>                    | <b>-</b>                    |
| PFC EP QLE2772 2x 32Gb Qlogic            | PYBFC412L                | <b>-</b>                    | <b>-</b>                    | <b>-</b>                    |
| PFC EP QLE2772 2x 32Gb Qlogic            | PYBFC412                 | <b>-</b>                    | <u> </u>                    | <u> </u>                    |
| FC Ctrl 8Gb/s 1 channel QLE2560 MMF LCLP | S26361-F3631-L201        | Unsupported                 | Unsupported                 | Unsupported                 |
| FC Ctrl 8Gb/s 1 channel QLE2560 MMF LC   | S26361-F3631-L1          | Unsupported                 | Unsupported                 | Unsupported                 |
| FC Ctrl 8Gb/s 1 channel QLE2560 MMF LC   | S26361-F3631-E1          | Unsupported                 | Unsupported                 | Unsupported                 |
| FC Ctrl 8Gb/s 2 channel QLE2562 MMF LCLP | S26361-F3631-L202        | Unsupported                 | Unsupported                 | Unsupported                 |
| FC Ctrl 8Gb/s 2 channel QLE2562 MMF LC   | S26361-F3631-L2          | Unsupported                 | Unsupported                 | Unsupported                 |
| FC Ctrl 8Gb/s 2 channel QLE2562 MMF LC   | S26361-F3631-E2          | Unsupported                 | Unsupported                 | Unsupported                 |
| PFC EP QLE2670                           | S26361-F5313-L501        | Unsupported                 | Unsupported                 | Unsupported                 |
| PFC EP QLE2672                           | S26361-F5313-L502        | Unsupported                 | Unsupported                 | Unsupported                 |
| LAN Card                                 | 1                        | <u> </u>                    | l                           | l                           |
| PLAN CP 2x1Gbit Cu Intel I350-T2         | S26361-F4610-L502        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 2x1Gbit Cu Intel I350-T2 LP      | S26361-F4610-E202        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 2x1Gbit Cu Intel I350-T2         | S26361-F4610-E2          | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 4x1Gbit Cu Intel I350-T4         | S26361-F4610-L504        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 4x1Gbit Cu Intel I350-T4         | S26361-F4610-E4          | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 4x1Gbit Cu Intel I350-T4 LP      | S26361-F4610-E204        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X550-T2 2x10GBASE-T              | S26361-F3948-L502        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X550-T2 2x10GBASE-T LP           | S26361-F3948-E202        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X550-T2 2x10GBASE-T              | S26361-F3948-E2          | Refer to No.0               | Refer to No.0               | Refer to No.0               |

| Product Name                            | Product Order<br>Numbers | WS2022 E                    | WS2022 S                    | WS2022 D                    |
|---|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| PLAN EP X710-DA2 2x10Gb SFP+            | S26361-F3640-L502        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-DA2 2x10Gb SFP+ LP         | S26361-F3640-E202        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-DA2 2x10Gb SFP+            | S26361-F3640-E2          | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-DA4 4x10Gb SFP+ LP, FH     | S26361-F3640-L504        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-DA4 4x10Gb SFP+ FH         | S26361-F3640-E4          | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-DA4 4x10Gb SFP+ LP         | S26361-F3640-E204        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4 4x10GBASE-T             | S26361-F3948-L504        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4 4x10GBASE-T             | S26361-F3948-E4          | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4 4x10GBASE-T LP          | S26361-F3948-E204        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP XXV710-DA2 25Gb 2p SFP28 LP, FH | S26361-F4055-L502        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP XXV710-DA2 25Gb 2p SFP28 LP     | S26361-F4055-E202        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP XXV710-DA2 25Gb 2p SFP28 FH     | S26361-F4055-E2          | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP XXV710-DA2 2p SFP28 OCP         | S26361-F4055-L302        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP XXV710-DA2 2p SFP28 OCP         | S26361-F4055-E302        | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN CP 4x1Gbit Cu Intel I350-T4 OCPV3  | PYBLA274U                | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X710-DA2 2X 10G SFP OCPV3       | PYBLA352U                | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X710-DA2 2X 10G SFP OCPV3 IL    | PYBLA352U2               | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X710-DA4 4X 10G SFP OCPV3       | PYBLA354U                | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X710-DA4 4X 10G SFP OCPV3 IL    | PYBLA354U2               | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 | Refer to No.0 Refer to No.1 |
| PLAN EP X710-T2L 2x10GBASE-T OCPV3      | PYBLA342U                | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T2L 2x10GBASE-T OCPV3 IL   | PYBLA342U2               | Refer to No.0               | Refer to No.0               | Refer to No.0               |

| Product Name                           | Product Order<br>Numbers | WS2022 E                    | WS2022 S                    | WS2022 D                    |
|--|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| PLAN EP X710-T2L 2x10GBASE-T PCIE      | PY-LA342                 | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T2L 2x10GBASE-T PCIE LP   | PYBLA342L                | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T2L 2x10GBASE-T PCIE      | PYBLA342                 | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4L 4x10GBASE-T PCIE      | PY-LA344                 | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4L 4x10GBASE-T PCIE LP   | PYBLA344L                | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP X710-T4L 4x10GBASE-T PCIE      | PYBLA344                 | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP MCX4-EN 100Gb 1p QSFP28 LP, FH | S26361-F4052-L501        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-EN 100Gb 1p QSFP28 LP     | S26361-F4052-E201        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-EN 100Gb 1p QSFP28 FH     | S26361-F4052-E1          | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-EN 40Gb 2p QSFP LP, FH    | S26361-F4053-L502        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-EN 40Gb 2p QSFP LP        | S26361-F4053-E202        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-EN 40Gb 2p QSFP FH        | S26361-F4053-E2          | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 LP, FH   | S26361-F4054-L502        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 LP       | S26361-F4054-E202        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 FH       | S26361-F4054-E2          | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 OCP      | S26361-F4054-L302        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 OCP      | S26361-F4054-E302        | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 OCPV3    | PYBLA3F2U                | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX4-LX 25Gb 2p SFP28 OCPV3 IL | PYBLA3F2U2               | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |

| Product Name                           | Product Order<br>Numbers | WS2022 E                    | WS2022 S                    | WS2022 D                    |
|--|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| PLAN EP MCX6-DX 2X 100G QSFP28 OCPV3   | PYBLA412U                | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX6-DX 2X 100G QSFP28 PCIE    | PY-LA412                 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX6-DX 2X 100G QSFP28 PCIE LP | PYBLA412L                | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP MCX6-DX 2X 100G QSFP28 PCIE    | PYBLA412                 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 | Refer to No.0 Refer to No.7 |
| PLAN EP QL41212 25Gb 2p SFP28 LP, FH   | S26361-F4056-L502        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41212 25Gb 2p SFP28 LP       | S26361-F4056-E202        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41212 25Gb 2p SFP28 FH       | S26361-F4056-E2          | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL45611 100Gb 1p QSFP28 LP, FH | S26361-F4057-L501        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL45611 100Gb 1p QSFP28 LP     | S26361-F4057-E201        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL45611 100Gb 1p QSFP28 FH     | S26361-F4057-E1          | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PCNA EP QL41262 2X 25G SFP28, LP,FH    | S26361-F4070-L502        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PCNA EP QL41262 2X 25G SFP28, LP       | S26361-F4070-E202        | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PCNA EP QL41262 2X 25G SFP28, FH       | S26361-F4070-E2          | Refer to No.0               | Refer to No.0               | Refer to No.0               |
| PLAN EP QL41112 2X 10GBASE-T. LP,FH    | S26361-F4068-L502        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41112 2X 10GBASE-T, LP       | S26361-F4068-E202        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41112 2X 10GBASE-T, FH       | S26361-F4068-E2          | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41132 2X 10G SFP+, LP,FH     | S26361-F4069-L502        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41132 2X 10G SFP+, LP        | S26361-F4069-E202        | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |
| PLAN EP QL41132 2X 10G SFP+, FH        | S26361-F4069-E2          | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 | Refer to No.0 Refer to No.6 |

| Product Name                           | Product Order<br>Numbers | WS2022 E                     | WS2022 S                     | WS2022 D                     |
|--|--------------------------|------------------------------|------------------------------|------------------------------|
| PLAN EP QL41134 4X 10GBASE-T. LP,FH    | S26361-F4068-L504        | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EP QL41134 4X 10GBASE-T, FH       | S26361-F4068-E4          | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EP QL41134 4X 10GBASE-T, LP       | S26361-F4068-E204        | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EP QL41134 4X 10G SFP+, LP,FH     | S26361-F4069-L504        | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EP QL41134 4X 10G SFP+, FH        | S26361-F4069-E4          | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EP QL41134 4X 10G SFP+, LP        | S26361-F4069-E204        | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  | Refer to No.0 Refer to No.6  |
| PLAN EM 2x 10Gb T OCP interface        | S26361-F3953-L210        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PLAN EM 2x 10Gb T OCP interface        | S26361-F3953-E210        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PLAN EM 4x 1Gb T OCP interface         | S26361-F3953-L401        | Refer to No.0 Refer to No.1  | Refer to No.0 Refer to No.1  | Refer to No.0 Refer to No.1  |
| PLAN EM 4x 1Gb T OCP interface         | S26361-F3953-E401        | Refer to No.0 Refer to No.1  | Refer to No.0 Refer to No.1  | Refer to No.0 Refer to No.1  |
| PLAN EM 2x 10GB SFP+ OCP interface     | S26361-F3953-L211        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PLAN EM 2x 10GB SFP+ OCP interface     | S26361-F3953-E211        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PLAN EM 4x 10GB SFP+ OCP interface     | S26361-F3953-L411        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PLAN EM 4x 10GB SFP+ OCP interface     | S26361-F3953-E411        | Refer to No.0                | Refer to No.0                | Refer to No.0                |
| PCNA EP OCe14102 2x 10Gb               | S26361-F5250-L501        | Unsupported                  | Unsupported                  | Unsupported                  |
| PCNA EP OCe14102 2x 10Gb LP            | S26361-F5250-E201        | Unsupported                  | Unsupported                  | Unsupported                  |
| PCNA EP OCe14102 2x 10Gb               | S26361-F5250-E1          | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb               | S26361-F5536-L502        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb LP            | S26361-F5536-E202        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb FH            | S26361-F5536-E2          | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb BASE-T        | S26361-F5557-L501        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb BASE-T LP     | S26361-F5557-E201        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EP OCe14102 2x 10Gb BASE-T        | S26361-F5557-E1          | Unsupported                  | Unsupported                  | Unsupported                  |
| Eth Ctrl 2x10Gbit PCIe x8 D2755 SFP+   | S26361-F3629-L502        | Unsupported                  | Unsupported                  | Unsupported                  |
| Eth Ctrl 1x1Gbit PCIe CT Desktop Cu    | S26361-F3516-L1          | Unsupported                  | Unsupported                  | Unsupported                  |
| Eth Ctrl 1x1Gbit PCIe CT Desktop Cu lp | S26361-F3516-L201        | Unsupported                  | Unsupported                  | Unsupported                  |
| Eth Ctrl 2x10GBase-T PCIe x8 X540-T2   | S26361-F3752-L502        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN AP 1x1Gbit Cu Intel I210-T1       | S26361-F3852-L501        | Refer to No.0 Refer to No.10 | Refer to No.0 Refer to No.10 | Refer to No.0 Refer to No.10 |

| Product Name                              | Product Order<br>Numbers | WS2022 E                     | WS2022 S                     | WS2022 D                     |
|---|--------------------------|------------------------------|------------------------------|------------------------------|
| PLAN AP 1x1Gbit Cu Intel I210-T1          | S26361-F3852-E1          | Refer to No.0 Refer to No.10 | Refer to No.0 Refer to No.10 | Refer to No.0 Refer to No.10 |
| PLAN EM 2x10Gb SFP OCl14000-LOM interface | S26361-F5302-L211        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EM 2x10Gb T OCl14000-LOM interface   | S26361-F5302-L210        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EM 2x1Gb T OCl14000-LOM interface    | S26361-F5302-L201        | Unsupported                  | Unsupported                  | Unsupported                  |
| PLAN EM 4x1Gb T OCl14000-LOM interface    | S26361-F5302-L401        | Unsupported                  | Unsupported                  | Unsupported                  |
| Graphic Card                              |                          |                              |                              |                              |
| PGRA CP NVIDIA Quadro RTX6000             | S26361-F4025-L560        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro RTX6000             | S26361-F4025-E560        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro RTX8000             | S26361-F4025-L580        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro RTX8000             | S26361-F4025-E580        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro RTX4000             | S26361-F4025-L540        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro RTX4000             | S26361-F4025-E540        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| NVIDIA Quadro P400 2GB, Full Height       | S26361-F4066-E400        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| NVIDIA Quadro P400 2GB, Low Profile       | S26361-F4066-E401        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| NVIDIA Quadro P400 2GB, Full Height       | S26361-F4066-L400        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| NVIDIA Quadro P400 2GB, Low Profile       | S26361-F4066-L401        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| PGRA CP NVIDIA Quadro P4000               | S26361-F4025-L340        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro P4000               | S26361-F4025-E340        | Unsupported                  | Refer to No.3.2              | Refer to No.3.2              |
| PGRA CP NVIDIA Quadro P5000               | S26361-F4025-L350        | Unsupported                  | Unsupported                  | Unsupported                  |
| PGRA CP NVIDIA Quadro P5000               | S26361-F4025-E350        | Unsupported                  | Unsupported                  | Unsupported                  |
| PY NVIDIA Tesla T4 Full Height            | S26361-F4025-E410        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| PY NVIDIA Tesla T4 Full Height            | S26361-F4025-L410        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| PY NVIDIA Tesla T4                        | S26361-F4025-E400        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| PY NVIDIA Tesla T4                        | S26361-F4025-L400        | Unsupported                  | Refer to No.3.1              | Refer to No.3.1              |
| PY NVIDIA Tesla V100 32GB for PCIe-based  | S26361-F4025-E232        | Unsupported                  | Refer to No.3.3              | Refer to No.3.3              |
| PY NVIDIA Tesla V100 32GB for PCIe-based  | S26361-F4025-L232        | Unsupported                  | Refer to No.3.3              | Refer to No.3.3              |
| PY NVIDIA Tesla V100S 32GB for PCIe       | S26361-F4025-E325        | Unsupported                  | Refer to No.3.3              | Refer to No.3.3              |

| Product Name                             | Product Order<br>Numbers | WS2022 E    | WS2022 S                       | WS2022 D                       |
|--|--------------------------|-------------|--------------------------------|--------------------------------|
| PY NVIDIA Tesla V100S 32GB for PCIe-base | S26361-F4025-L325        | Unsupported | Refer to No.3.3                | Refer to No.3.3                |
| PY NVIDIA A100 40GB for PCIe             | S26361-F4025-E330        | Unsupported | Refer to No.3.3                | Refer to No.3.3                |
| PY NVIDIA A100 40GB for PCIe             | S26361-F4025-L330        | Unsupported | Refer to No.3.3                | Refer to No.3.3                |
| PGRA CP NVIDIA Tesla M10                 | S26361-F2222-L910        | Unsupported | Unsupported<br>Refer to No.3.4 | Unsupported<br>Refer to No.3.4 |
| PGRA CP NVIDIA Tesla M10                 | S26361-F2222-E910        | Unsupported | Unsupported<br>Refer to No.3.4 | Unsupported<br>Refer to No.3.4 |
| PGRA CP NVIDIA Tesla M60                 | S26361-F2222-L964        | Unsupported | Unsupported                    | Unsupported                    |
| NVIDIA T400 2GB, Low Profile             | PY-VG4T1L                | Unsupported | Refer to No.3.1                | Refer to No.3.1                |
| NVIDIA T400 2GB, Low Profile             | PYBVG4T1L                | Unsupported | Refer to No.3.1                | Refer to No.3.1                |
| PY NVIDIA Tesla P40                      | S26361-F4025-L140        | Unsupported | Unsupported                    | Unsupported                    |
| PY NVIDIA Tesla P40                      | S26361-F4025-E140        | Unsupported | Unsupported                    | Unsupported                    |
| Other Expansion Card                     |                          |             |                                |                                |
| cable Serial port option                 | S26361-F3120-L3          | ✓           | ✓                              | ✓                              |
| serial port option                       | S26361-F3120-E3          | <b>✓</b>    | <b>✓</b>                       | ✓                              |
| Retimer for PCIe SSD LP                  | PYBPC303L                | <b>✓</b>    | <b>✓</b>                       | <b>✓</b>                       |
| Risercard PCIe 2 FH slots x16/x8 right   | S26361-F3846-E31         | <b>y</b>    | <b>y</b>                       | <b>y</b>                       |
| Risercard PCIe 2 FH slots x16/x8 left    | S26361-F3846-E32         | <i>J</i>    | <b>y</b>                       | <i>J</i>                       |
| GFX/GPU mounting kit left                | S26361-F3846-E42         | Unsupported | Unsupported                    | Unsupported                    |
| Riser card for 2x PCIe + 1x PCI32 slots  | S26361-F3846-E134        | <b>J</b>    | <b>J</b>                       | <b>J</b>                       |
| PACC EP QAT8970 FH/LP                    | S26361-F4062-L500        | Unsupported | Unsupported                    | Unsupported                    |
| PACC EP QAT8970 LP                       | S26361-F4062-E200        | Unsupported | Unsupported                    | Unsupported                    |
| PACC EP QAT8970 FH                       | S26361-F4062-E100        | Unsupported | Unsupported                    | Unsupported                    |
| DCPMM                                    | L                        |             |                                |                                |
| 128GB (1x128GB) 1Rx4 DCPMM-2666 ECC      | S26361-F4083-L501        | Unsupported | Unsupported                    | Unsupported                    |
| 768GB (6x128GB) 1Rx4 DCPMM-2666 ECC      | S26361-F4083-E561        | Unsupported | Unsupported                    | Unsupported                    |
| 512GB (4x128GB) 1Rx4 DCPMM-2666 ECC      | S26361-F4083-E541        | Unsupported | Unsupported                    | Unsupported                    |
| 256GB (2x128GB) 1Rx4 DCPMM-2666 ECC      | S26361-F4083-E521        | Unsupported | Unsupported                    | Unsupported                    |
| 128GB (1x128GB) 1Rx4 DCPMM-2666 ECC      | S26361-F4083-E501        | Unsupported | Unsupported                    | Unsupported                    |
| 256GB (1x256GB) 2Rx4 DCPMM-2666 ECC      | S26361-F4083-L502        | Unsupported | Unsupported                    | Unsupported                    |
| 1536GB (6x256GB) 2Rx4 DCPMM-2666 ECC     | S26361-F4083-E562        | Unsupported | Unsupported                    | Unsupported                    |
| 1024GB (4x256GB) 2Rx4 DCPMM-2666 ECC     | S26361-F4083-E542        | Unsupported | Unsupported                    | Unsupported                    |
| 512GB (2x256GB) 2Rx4 DCPMM-2666 ECC      | S26361-F4083-E522        | Unsupported | Unsupported                    | Unsupported                    |
| 256GB (1x256GB) 2Rx4 DCPMM-2666 ECC      | S26361-F4083-E502        | Unsupported | Unsupported                    | Unsupported                    |
| 512GB (1x512GB) 4Rx4 DCPMM-2666 ECC      | S26361-F4083-L503        | Unsupported | Unsupported                    | Unsupported                    |
| 3072GB (6x512GB) 4Rx4 DCPMM-2666 ECC     | S26361-F4083-E563        | Unsupported | Unsupported                    | Unsupported                    |
| 2048GB (4x512GB) 4Rx4 DCPMM-2666 ECC     | S26361-F4083-E543        | Unsupported | Unsupported                    | Unsupported                    |
| 1024GB (2x512GB) 4Rx4 DCPMM-2666 ECC     | S26361-F4083-E523        | Unsupported | Unsupported                    | Unsupported                    |
| 512GB (1x512GB) 4Rx4 DCPMM-2666 ECC      | S26361-F4083-E503        | Unsupported | Unsupported                    | Unsupported                    |
| 128GB (1x128GB) Optane PMem-3200         | PY-ME12PAK               | Unsupported | Unsupported                    | Unsupported                    |
| 1024GB (8x128GB) Optane PMem-3200        | PYBME10PAP               | Unsupported | Unsupported                    | Unsupported                    |
| 768GB (6x128GB) Optane PMem-3200         | PYBME76PAN               | Unsupported | Unsupported                    | Unsupported                    |
| 512GB (4x128GB) Optane PMem-3200         | PYBME51PAM               | Unsupported | Unsupported                    | Unsupported                    |

| Product Name                      | Product Order<br>Numbers | WS2022 E      | WS2022 S      | WS2022 D      |  |
|-----------------------------------|--------------------------|---------------|---------------|---------------|--|
| 256GB (2x128GB) Optane PMem-3200  | PYBME25PAL               | Unsupported   | Unsupported   | Unsupported   |  |
| 128GB (1x128GB) Optane PMem-3200  | PYBME12PAK               | Unsupported   | Unsupported   | Unsupported   |  |
| 256GB (1x256GB) Optane PMem-3200  | PY-ME25PAK               | Unsupported   | Unsupported   | Unsupported   |  |
| 2048GB (8x256GB) Optane PMem-3200 | PYBME20PAP               | Unsupported   | Unsupported   | Unsupported   |  |
| 1536GB (6x256GB) Optane PMem-3200 | PYBME15PAN               | Unsupported   | Unsupported   | Unsupported   |  |
| 1024GB (4x256GB) Optane PMem-3200 | PYBME10PAM               | Unsupported   | Unsupported   | Unsupported   |  |
| 512GB (2x256GB) Optane PMem-3200  | PYBME51PAL               | Unsupported   | Unsupported   | Unsupported   |  |
| 256GB (1x256GB) Optane PMem-3200  | PYBME25PAK               | Unsupported   | Unsupported   | Unsupported   |  |
| 512GB (1x512GB) Optane PMem-3200  | PY-ME51PAK               | Unsupported   | Unsupported   | Unsupported   |  |
| 4096GB (8x512GB) Optane PMem-3200 | PYBME40PAP               | Unsupported   | Unsupported   | Unsupported   |  |
| 3072GB (6x512GB) Optane PMem-3200 | PYBME30PAN               | Unsupported   | Unsupported   | Unsupported   |  |
| 2048GB (4x512GB) Optane PMem-3200 | PYBME20PAM               | Unsupported   | Unsupported   | Unsupported   |  |
| 1024GB (2x512GB) Optane PMem-3200 | PYBME10PAL               | Unsupported   | Unsupported   | Unsupported   |  |
| 512GB (1x512GB) Optane PMem-3200  | PYBME51PAK               | Unsupported   | Unsupported   | Unsupported   |  |
| 128GB (1x128GB) Optane PMem-3200  | PY-ME12PAQ               | Unsupported   | Unsupported   | Unsupported   |  |
| 256GB (1x256GB) Optane PMem-3200  | PY-ME25PAQ               | Unsupported   | Unsupported   | Unsupported   |  |
| 512GB (1x512GB) Optane PMem-3200  | PY-ME51PAQ               | Unsupported   | Unsupported   | Unsupported   |  |
| Battery Unit                      |                          |               |               |               |  |
| Fujitsu battery unit 380W, 12V    | S26361-F5541-L475        | Unsupported   | Unsupported   | Unsupported   |  |
| Fujitsu battery unit 380W, 12V    | S26361-F5541-E475        | Unsupported   | Unsupported   | Unsupported   |  |
| Security Chip                     |                          |               |               |               |  |
| TPM 2.0 Module                    | S26361-F3552-L100        | Unsupported   | Unsupported   | Unsupported   |  |
|                                   | 525501 15052 E100        | Refer to No.2 | Refer to No.2 | Refer to No.2 |  |
| TPM 2.0 Module                    | S26361-F3552-E100        | Unsupported   | Unsupported   | Unsupported   |  |
|                                   |                          | Refer to No.2 | Refer to No.2 | Refer to No.2 |  |

## [Legend]

WS2022 E : Microsoft® Windows Server® 2022 Essentials
WS2022 S : Microsoft® Windows Server® 2022 Standard
WS2022 D : Microsoft® Windows Server® 2022 Datacenter

✓ : Supported and no restrictions

√/ Refer to No. x : Supported and have restrictions

# MICROSOFT WINDOWS SERVER 2022: RESTRICTIONS OF COMPONENTS

| Applicable to  | Restrictions  | Solutions  |
|--|---|--|
| All LAN Cards  | Do not use Switch Embedded Teaming (SET) and Virtual Machine Queue (VMQ) at the same time, as they cannot use together.   | SET and Virtual Machine Multiple Queues (VMMQ) can be used at the same time.  *There is no need to disable VMQ explicitly when VMMQ is enabled.  |
| <ul> <li>PLAN CP 2x1Gbit Cu Intel I350-T2 LP (S26361-F4610-E202)</li> <li>PLAN CP 2x1Gbit Cu Intel I350-T2 (S26361-F4610-E2)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-L504)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E4)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E4)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 LP (S26361-F4610-E204)</li> <li>PLAN EP X550-T2 2x10GBASE-T (S26361-F3948-L502)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 OCPV3 (PYBLA274U)</li> <li>PLAN EM 4x 1Gb T OCP interface (S26361-F3953-L401)</li> <li>PLAN EM 4x 1Gb T OCP interface (S26361-F3953-E401)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 OCPV3 (S26361-F3953-E401)</li> <li>PLAN EM 2x1Gbit Cu Intel I350-T4 OCPV3 (S26361-F4055-L302)</li> <li>PLAN EP XXV710-DA2 2p SFP28 OCP (S26361-F4055-E302)</li> <li>PLAN EP X710-DA2 2X 10G SFP OCPV3 (PYBLA352U)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA352U2)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA354U)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA354U)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA354U)</li> </ul> | The following functions are not supported on the indicated component by "Applicable to"  - SR-IOV (Single Root I/O Virtualization)  - WOL (Wake On LAN)  - SET (Switch Embedded Teaming)  | Driver title: Onboard/PY-LAxxx LAN Driver & Intel (R) PROSet  Version: 27.2.1 or later  Driver is available at https://support.ts.fujitsu.com/IndexDownload.asp?lng=COM&SoftwareGUID  Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab.  |
|  | <ul> <li>All LAN Cards</li> <li>PLAN CP 2x1Gbit Cu Intel I350-T2 LP (S26361-F4610-E202)</li> <li>PLAN CP 2x1Gbit Cu Intel I350-T2 (S26361-F4610-E2)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-L504)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E4)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E204)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 LP (S26361-F4610-E204)</li> <li>PLAN EP X550-T2 2x10GBASE-T (S26361-F3948-L502)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 OCPV3 (PYBLA274U)</li> <li>PLAN EM 4x 1Gb T OCP interface (S26361-F3953-L401)</li> <li>PLAN EM 4x 1Gb T OCP interface (S26361-F3953-E401)</li> <li>PLAN CP 4x1Gbit Cu Intel I350-T4 OCPV3 (S26361-F3953-E401)</li> <li>PLAN EM 2x1Gbit Cu Intel I350-T4 OCPV3 (S26361-F4055-L302)</li> <li>PLAN EP XXV710-DA2 2p SFP28 OCP (S26361-F4055-E302)</li> <li>PLAN EP X710-DA2 2X 10G SFP OCPV3 (PYBLA352U)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA352U2)</li> <li>PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA354U)</li> </ul> | • All LAN Cards  Do not use Switch Embedded Teaming (SET) and Virtual Machine Queue (VMQ) at the same time, as they cannot use together.  • PLAN CP 2x1Gbit Cu Intel I350-T2 (S26361-F4610-E202)  • PLAN CP 2x1Gbit Cu Intel I350-T4 (S26361-F4610-E2)  • PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E4)  • PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E204)  • PLAN CP 4x1Gbit Cu Intel I350-T4 (S26361-F4610-E204)  • PLAN CP 4x1Gbit Cu Intel I350-T4 LP (S26361-F4610-E204)  • PLAN EP X550-T2 2x10GBASE-T (S26361-F3948-L502)  • PLAN EM 4x 1Gb T OCP interface (S26361-F3953-L401)  • PLAN EM 4x 1Gb T OCP interface (S26361-F4055-L302)  • PLAN EP XXV710-DA2 2p SFP28 OCP (S26361-F4055-E302)  • PLAN EP XXT10-DA2 2X 10G SFP OCPV3 (PYBLA352U)  • PLAN EP X710-DA4 4X 10G SFP OCPV3 IL (PYBLA352U)  • PLAN EP X710-DA4 4X 10G SFP OCPV3 (PYBLA354U) |

FUJITSU-PUBLIC Uncontrolled if printed 17 of 26 © Fujitsu 2024

|   | Applicable to  | Restrictions  | Solutions   |
|---|--|---|---|
| 2 | • TPM 2.0 Module<br>(\$26361-F3552-L100)<br>• TPM 2.0 Module<br>(\$26361-F3552-E100) | Restrictions  The TPM 2.0 indicated by "Applicable to" does not support Windows Server 2022.  PRIMERGY RX 2540 M6, RX 2530 M6, TX1310 M5, TX1320 M5 and TX1330 M5 require a dedicated TPM 2.0 when using Windows Server 2022.  You do not need to purchase the dedicated TPM 2.0 to use Windows Server 2022 on the following servers:  PRIMERGY RX4770 M5 PRIMERGY RX2540 M5 PRIMERGY RX2540 M5 PRIMERGY RX2530 M5 PRIMERGY TX2550 M5 PRIMERGY TX2550 M5 PRIMERGY CX2560 M5 PRIMERGY CX2560 M5 PRIMERGY CX2550 M5 PRIMERGY TX2550 M5 PRIMERGY | Please check the system configurator files for availability of the dedicated security chip. |

FUJITSU-PUBLIC Uncontrolled if printed 18 of 26 © Fujitsu 2024

| No. | Applicable to  | Restrictions  | Solutions  |
|-----|--|---|--|
| 3.1 | NVIDIA Quadro P400 2GB, Full Height (S26361-F4066-E400)  NVIDIA Quadro P400 2GB, Low Profile (S26361-F4066-E401)  NVIDIA Quadro P400 2GB, Full Height (S26361-F4066-L400)  NVIDIA Quadro P400 2GB, Low Profile (S26361-F4066-L401)  PY NVIDIA Tesla T4 Full Height (S26361-F4025-E410)  PY NVIDIA Tesla T4 Full Height (S26361-F4025-L410)  PY NVIDIA Tesla T4 (S26361-F4025-E400)  PY NVIDIA Tesla T4 (S26361-F4025-L400)  NVIDIA T400 2GB, Low Profile (PY-VG4T1L)  NVIDIA T400 2GB, Low Profile (PYBVG4T1L)   | The OEM driver listed of "Solutions" must be applied. | Driver title:  NVIDIA Driver for Windows  Version: 471.41  Driver is available at  https://support.ts.fujitsu.com/IndexDownload.asp?Ing=COM&SoftwareGUID  Click on "Product Search", enter a  PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu.  Click on the "Driver" tab.        |
| 3.2 | <ul> <li>PGRA CP NVIDIA Quadro<br/>RTX6000 (\$26361-F4025-L560)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX6000 (\$26361-F4025-E560)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX8000 (\$26361-F4025-L580)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX8000 (\$26361-F4025-E580)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX4000 (\$26361-F4025-L540)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX4000 (\$26361-F4025-L540)</li> <li>PGRA CP NVIDIA Quadro<br/>RTX4000 (\$26361-F4025-E540)</li> <li>PGRA CP NVIDIA Quadro P4000 (\$26361-F4025-L340)</li> <li>PGRA CP NVIDIA Quadro P4000 (\$26361-F4025-E340)</li> </ul> | The OEM driver listed of "Solutions" must be applied. | Driver title:  NVIDIA Driver for Windows  Version: 516.59 or later  Driver is available at  https://support.ts.fujitsu.com/IndexDownload.asp?lng=COM&SoftwareGUID  Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab. |
| 3.3 | <ul> <li>PY NVIDIA Tesla V100 32GB for PCIe-based (S26361-F4025-E232)</li> <li>PY NVIDIA Tesla V100 32GB for PCIe-based (S26361-F4025-L232)</li> <li>PY NVIDIA Tesla V100S 32GB for PCIe (S26361-F4025-E325)</li> <li>PY NVIDIA Tesla V100S 32GB for PCIe (S26361-F4025-L325)</li> <li>PY NVIDIA Tesla V100S 32GB for PCIe-base (S26361-F4025-L325)</li> <li>PY NVIDIA A100 40GB for PCIe (S26361-F4025-E330)</li> <li>PY NVIDIA A100 40GB for PCIe (S26361-F4025-L330)</li> </ul>   | The OEM driver listed of "Solutions" must be applied. | Driver title:  NVIDIA Driver for Windows  Version: 516.31 or later  Driver is available at  https://support.ts.fujitsu.com/IndexDownload.asp?Ing=COM&SoftwareGUID  Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab. |

| No. | Applicable to  | Restrictions  | Solutions  |
|-----|--|---|--|
| 3.4 | <ul> <li>PGRA CP NVIDIA Tesla M10<br/>(S26361-F2222-L910)</li> <li>PGRA CP NVIDIA Tesla M10<br/>(S26361-F2222-E910)</li> </ul>   | These graphics cards do not work with Windows Server 2022.  In the operation confirmation information before January 2023, it was stated that the driver with the attention number "P3.1" should be applied, but the target driver cannot be applied. | Please use another graphics card.  |
| 4   | <ul> <li>PRAID EP680e FH/LP (PY-SR4C6E)</li> <li>PRAID EP680e FH (PYBSR4C6E)</li> <li>PRAID EP680e LP (PYBSR4C6EL)</li> <li>PRAID EP680i FH/LP (PY-SR4C6)</li> <li>PRAID EP680i LP (PYBSR4C6L)</li> <li>PRAID EP680i NVMe LP (PYBSR4C62 L)</li> <li>PRAID EP540i NVMe FH (S26361-F4042-E24)</li> <li>PRAID EP580i NVMe FH (S26361-F4042-E224)</li> <li>PRAID EP580i NVMe FH (S26361-F4042-E228)</li> <li>PRAID EP580i NVMe LP (S26361-F4042-E228)</li> </ul> | When using device drivers that are applied in a Windows Server 2022 installation, the device manager does not display the correct product name.   | Driver title:  AVAGO MegaRaid TriMode HBA Windows 2022 driver 7.720.04.00  Version: 7.720.04.00  Driver is available at  https://support.ts.fujitsu.com/IndexDo wnload.asp?lng=COM&SoftwareGUID  Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab. |

| No. | Applicable to   | Restrictions  | Solutions   |
|-----|---|---|---|
| 5   | <ul> <li>PRAID EP540e FH/LP (S26361-F4063-L504)</li> <li>PRAID EP540e FH (S26361-F4063-E4)</li> <li>PRAID EP540e LP (S26361-F4063-E204)</li> <li>PRAID EP520i FH/LP (S26361-F4042-L502)</li> <li>PRAID EP520i FH (S26361-F4042-E2)</li> <li>PRAID EP520i LP (S26361-F4042-E202)</li> <li>PRAID EP540i FH/LP (S26361-F4042-L504)</li> <li>PRAID EP540i FH (S26361-F4042-E4)</li> <li>PRAID EP540i LP (S26361-F4042-E4)</li> <li>PRAID EP540i FH/LP (S26361-F4042-E204)</li> <li>PRAID EP540i FH/LP (S26361-F4042-L514)</li> <li>PRAID EP540i LP (S26361-F4042-E214)</li> <li>PRAID EP580i FH/LP (S26361-F4042-E214)</li> <li>PRAID EP580i FH (S26361-F4042-E8)</li> <li>PRAID EP580i FH (S26361-F4042-E8)</li> <li>PRAID EP580i FH/LP (PY-SR3FB)</li> <li>PRAID CP500i FH/LP (PY-SR3FB)</li> <li>PRAID CP500i FH (PYBSR3FBL)</li> <li>PRAID CP500i FH (PYBSR3FBL)</li> <li>PRAID CP500i FH (S26361-F5791-L551)</li> <li>PRAID CP500i LP (S26361-F5791-E51)</li> <li>PRAID CP500i LP (S26361-F5791-E51)</li> <li>PRAID CP500i LP (S26361-F5791-E251)</li> </ul> | When using device drivers that are applied in a Windows Server 2022 installation, the device manager does not display the correct product name. | The RAID Management Tool (ServerView RAID Manager) displays the correct product name.  If you need to check the correct product name, please check there. |

| No. | Applicable to   | Restrictions   | Solutions   |
|-----|---|--|---|
| 6   | • PLAN EP QL41212 25Gb 2p<br>SFP28 LP, FH (S26361-F4056-<br>L502)                       | The OEM driver listed in column "Solutions" must be applied. | Driver title:  QL41xxx, QL45611, Windows Driver Installer and Driver files  |
|     | <ul> <li>PLAN EP QL41212 25Gb 2p<br/>SFP28 LP (S26361-F4056-E202)</li> </ul>            |  | Version: 20.80.1.14 or later  |
|     | <ul> <li>PLAN EP QL41212 25Gb 2p<br/>SFP28 FH (S26361-F4056-E2)</li> </ul>              |  | Driver is available at https://support.ts.fujitsu.com/IndexDo   |
|     | <ul> <li>PLAN EP QL45611 100Gb 1p<br/>QSFP28 LP, FH (S26361-F4057-<br/>L501)</li> </ul> |  | wnload.asp?lng=COM&SoftwareGUID  = Click on "Product Search", enter a   |
|     | <ul> <li>PLAN EP QL45611 100Gb 1p<br/>QSFP28 LP (S26361-F4057-<br/>E201)</li> </ul>     |  | PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. |
|     | <ul> <li>PLAN EP QL45611 100Gb 1p<br/>QSFP28 FH (S26361-F4057-E1)</li> </ul>            |  | Click on the "Driver" tab.  |
|     | <ul> <li>PLAN EP QL41112 2X<br/>10GBASE-T. LP,FH (S26361-<br/>F4068-L502)</li> </ul>    |  |   |
|     | <ul> <li>PLAN EP QL41112 2X<br/>10GBASE-T, LP (S26361-F4068-<br/>E202)</li> </ul>       |  |   |
|     | <ul> <li>PLAN EP QL41112 2X<br/>10GBASE-T, FH (S26361-F4068-<br/>E2)</li> </ul>         |  |   |
|     | <ul> <li>PLAN EP QL41132 2X 10G SFP+,<br/>LP,FH (S26361-F4069-L502)</li> </ul>          |  |   |
|     | • PLAN EP QL41132 2X 10G SFP+,<br>LP (S26361-F4069-E202)                                |  |   |
|     | • PLAN EP QL41132 2X 10G SFP+,<br>FH (S26361-F4069-E2)                                  |  |   |
|     | <ul> <li>PLAN EP QL41134 4X<br/>10GBASE-T. LP,FH (S26361-<br/>F4068-L504)</li> </ul>    |  |   |
|     | <ul> <li>PLAN EP QL41134 4X<br/>10GBASE-T, FH (S26361-F4068-<br/>E4)</li> </ul>         |  |   |
|     | <ul> <li>PLAN EP QL41134 4X<br/>10GBASE-T, LP (S26361-F4068-<br/>E204)</li> </ul>       |  |   |
|     | • PLAN EP QL41134 4X 10G SFP+,<br>LP,FH (S26361-F4069-L504)                             |  |   |
|     | • PLAN EP QL41134 4X 10G SFP+,<br>FH (S26361-F4069-E4)                                  |  |   |
|     | • PLAN EP QL41134 4X 10G SFP+,<br>LP (S26361-F4069-E204)                                |  |   |

| No. | Applicable to   | Restrictions  | Solutions   |
|-----|---|---|---|
| 7   | • PLAN EP MCX4-EN 100Gb 1p<br>QSFP28 LP, FH (S26361-F4052-<br>L501)                   | The OEM driver listed in column "Solutions" must be applied.              | Driver title:  Mellanox driver package (WinOF-2) for Windows  |
|     | <ul> <li>PLAN EP MCX4-EN 100Gb 1p<br/>QSFP28 LP (S26361-F4052-<br/>E201)</li> </ul>   |   | Version: 2.80 or later Driver is available at   |
|     | <ul> <li>PLAN EP MCX4-EN 100Gb 1p<br/>QSFP28 FH (S26361-F4052-E1)</li> </ul>          |   | https://support.ts.fujitsu.com/IndexDownload.asp?lng=COM&SoftwareGUID=  |
|     | <ul> <li>PLAN EP MCX4-EN 40Gb 2p<br/>QSFP LP, FH (S26361-F4053-<br/>L502)</li> </ul>  |   | Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows |
|     | <ul> <li>PLAN EP MCX4-EN 40Gb 2p<br/>QSFP LP (S26361-F4053-E202)</li> </ul>           |   | Server 2022" from the "Select<br>Operating System" dropdown menu.<br>Click on the "Driver" tab.                                   |
|     | <ul> <li>PLAN EP MCX4-EN 40Gb 2p<br/>QSFP FH (S26361-F4053-E2)</li> </ul>             |   | Click off the Driver tab.   |
|     | <ul> <li>PLAN EP MCX4-LX 25Gb 2p<br/>SFP28 LP, FH (S26361-F4054-<br/>L502)</li> </ul> |   |   |
|     | • PLAN EP MCX4-LX 25Gb 2p<br>SFP28 LP (S26361-F4054-E202)                             |   |   |
|     | <ul> <li>PLAN EP MCX4-LX 25Gb 2p<br/>SFP28 FH (S26361-F4054-E2)</li> </ul>            |   |   |
|     | <ul> <li>PLAN EP MCX4-LX 25Gb 2p<br/>SFP28 OCP (S26361-F4054-<br/>L302)</li> </ul>    |   |   |
|     | <ul> <li>PLAN EP MCX4-LX 25Gb 2p<br/>SFP28 OCP (S26361-F4054-<br/>E302)</li> </ul>    |   |   |
|     | <ul> <li>PLAN EP MCX4-LX 25Gb 2p<br/>SFP28 OCPV3 (PYBLA3F2U)</li> </ul>               |   |   |
|     | PLAN EP MCX4-LX 25Gb 2p<br>SFP28 OCPV3 IL (PYBLA3F2U2)                                |   |   |
|     | PLAN EP MCX6-DX 2X 100G<br>QSFP28 OCPV3 (PYBLA412U)                                   |   |   |
|     | PLAN EP MCX6-DX 2X 100G<br>QSFP28 PCIE (PY-LA412)                                     |   |   |
|     | PLAN EP MCX6-DX 2X 100G<br>QSFP28 PCIE LP (PYBLA412L)                                 |   |   |
|     | PLAN EP MCX6-DX 2X 100G<br>QSFP28 PCIE (PYBLA412)                                     |   |   |
| 8   | PDUAL CP100 FH/LP (PY-<br>DMCP24)   | These products cannot be monitored or managed by ServerView RAID Manager. | Please use iRMC WebUI to monitor and manage the product.  |
|     | PDUAL CP100 FH (PYBDMCP24)  |   |   |
|     | PDUAL CP100 LP<br>(PYBDMCP24L)  |   |   |

| No. | Applicable to  | Restrictions   | Solutions   |
|-----|--|--|---|
| 9   | <ul> <li>Tape Kit LTO7HH 6TB 300MB/s SAS 6Gb (S26361-F5606-L1)</li> <li>Tape Kit LTO7HH 6TB 300MB/s SAS 6Gb (S26361-F5606-E1)</li> <li>Tape Kit LTO8HH 12TB 300MB/s SAS 6Gb (S26361-F5789-L1)</li> <li>Tape Kit LTO8HH 12TB 300MB/s SAS 6Gb (S26361-F5789-E1)</li> <li>Tape Kit LTO9HH 18TB 300MB/s SAS 12Gb (PY-LT911)</li> <li>Tape Kit LTO9HH 18TB 300MB/s SAS 12Gb (PYBLT911)</li> </ul> | The OEM driver listed in column "Solutions" must be applied. | Driver title:  LTO Tape Drive Windows2022 driver 7008  Version: 7.0.0.8 or later  Driver is available at  https://support.ts.fujitsu.com/IndexDownload.asp?lng=COM&SoftwareGUID  Click on "Product Search", enter a PRIMERGY model that supports WS 2022 (e.g. RX2540 M6), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab.  |
| 10  | PLAN AP 1x1Gbit Cu Intel I210-<br>T1   | The OEM driver listed in column "Solutions" must be applied. | Driver title: Intel(R) Ethernet Adapters Connections CD  Version: 28.2.1 or later Driver is available at https://support.ts.fujitsu.com/IndexDownload.asp?lng=COM&SoftwareGUID  Click on " Product search ", enter a PRIMERGY model that supports WS 2022 (e.g. TX1310 M5), click on "Continue" and select "Windows Server 2022" from the "Select Operating System" dropdown menu. Click on the "Driver" tab. |

# **DOCUMENT CHANGE HISTORY**

| VERSION | STATUS    | DATE       | CHANGE IN CHAPTER  | SHORT COMMENT   |
|---------|-----------|------------|--|---|
| 1.0     | Withdrawn | 2021-10-29 | -  | Initial release   |
| 2.0     | Withdrawn | 2021-12-14 | RESTRICTIONS OF COMPONENTS   | New releases and restriction No. 2 added  |
| 3.0     | Withdrawn | 2022-03-11 | RESTRICTIONS OF COMPONENTS   | New releases and restriction No. 3 added  |
| 4.0     | Withdrawn | 2022-04-19 | Internal Backup Unit (Optical Unit)  | New releases: Change of support status  |
| 5.0     | Withdrawn | 2022-05-19 | Internal Backup Unit (Data Cartridge Unit)<br>Internal Backup Unit (Tape Unit)<br>SAS Card                 | New releases:<br>Change of support status of some backup and SAS<br>components  |
| 6.0     | Withdrawn | 2022-06-14 | RAID Card<br>RESTRICTIONS OF COMPONENTS  | New releases:<br>Change of support status of some RAID cards and<br>new restriction No. 4   |
| 7.0     | Withdrawn | 2022-08-18 | RAID Card<br>LAN Card<br>RESTRICTIONS OF COMPONENTS  | New releases:<br>Change of support status of some RAID and LAN<br>cards and new restrictions No. 5, 6, 7  |
| 8.0     | Withdrawn | 2022-09-30 | Internal Storage Device<br>SAS Card<br>RAID Card<br>Fiber Channel Card<br>LAN Card<br>Other Expansion Card | New releases:<br>Change of support status of some components of<br>Internal Storage Device, SAS Card, RAID Card, Fiber<br>Channel Card, LAN Card and Other Expansion Card   |
| 9.0     | Withdrawn | 2022-10-31 | RAID Card  | New releases:<br>Change of support status of some components of<br>RAID Card  |
| 10.0    | Withdrawn | 2023-01-02 | RAID Card<br>LAN Card<br>RESTRICTIONS OF COMPONENTS  | New releases:<br>Change of support status of some components of<br>LAN Card and new restriction No. 0.  |
| 11.0    | Withdrawn | 2023-03-23 | LIST OF COMPONENTS   | New releases: Change of support status of several components in sections Internal Storage Device, Internal Backup Unit (Tape Unit), RAID Card, Fiber Channel Card, LAN card, Graphic Card, Other Expansion Card, Battery Unit |
|         |           |            | RESTRICTIONS OF COMPONENTS   | Updated wording of restriction No. 0 Restriction No. 3.2, 3.3, 3.4, 8 and 9 added Change of solutions of restriction No. 5  |
| 12.0    | Withdrawn | 2023-11-28 | LIST OF COMPONENTS   | New unsupported: 2x Internal Backup Unit (Tape Unit)  New releases: 6x Fiber Channel Card   |

FUJITSU-PUBLIC Uncontrolled if printed 25 of 26 © Fujitsu 2024

| VERSION | STATUS     | DATE       | CHANGE IN CHAPTER          | SHORT COMMENT                                    |
|---------|------------|------------|----------------------------|--|
| 13.0    | Definitive | 2024-02-22 | LIST OF COMPONENTS         | New release:<br>PLAN AP 1x1Gbit Cu Intel I210-T1 |
|         |            |            | RESTRICTIONS OF COMPONENTS | Restriction No. 10 added                         |

#### Contact

Fujitsu Europe Global Technical Support Technical.Support@ts.fujitsu.com

© Fujitsu 2024. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.