The new FUJITSU USB Port Replicator PR09 is the perfect solution for shared desk environments within a hyperconnected world. It connects your mobile system to your main peripherals with a single USB plug. This Port Replicator is equipped with the most powerful DisplayLink chipset supporting high performance video streaming with Dual-head DisplayPort. Highest data throughput is guaranteed due to an USB Type-C based Gen2 Hub-Controller enabling up to 10Gbit/s data streaming. The newest version of USB Power Delivery chipset (PD3.0) provides powerful charging during your workday.

Main Features
- Dualhead high-end graphics up to 4k
- Singlehead up to 5k
- Gigabit-LAN integrated
- USB Type-C upstream
- USB Power Delivery (PD3.0)
- Multiport USB 3.1 Gen1 DFP hub
- Multiport USB 3.1 Gen2 DFP hub
- SPDIF digital audio 2.0

Highlights
- Developed for shared multi-vendor system workplaces
- System independent investment protection (TCO)
- Future proof & backwards compatible (e.g. to USB-A systems)
- Easy IT integration (PXE / MAC spoofing support)
- Mac Address Pass Through (MAPT) for Fujitsu Notebooks enabling MAPT in the BIOS from S3 or lower.
- Fast one-cable connection for data and power
- Global country certifications
- Appealing design ID workplace device

Reliability
- Highest availability
- Experience out of huge installed base of Fujitsu USB Port Replicators
## USB Port Replicator PR09

### Technical specifications

<table>
<thead>
<tr>
<th>Required interface</th>
<th>USB Type-C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED</strong></td>
<td></td>
</tr>
<tr>
<td>On/Off switch</td>
<td>(blue)</td>
</tr>
<tr>
<td>USB Power Delivery</td>
<td>(amber)</td>
</tr>
<tr>
<td>USB connection</td>
<td>(green)</td>
</tr>
<tr>
<td>LAN traffic, rear side</td>
<td>(green/yellow)</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Black</td>
</tr>
<tr>
<td><strong>Refresh rate</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Supported refresh rate (32 bit color depth) | 1x up to 5120 x 2880 @ 60 Hz  
2x up to 4096 x 2160 @ 60 Hz |
| **Interfaces**     |            |
| Ethernet (RJ-45)   | 1 port Gigabit LAN (based on chip Realtek RTL8211F) |
| Power on switch    | 1 default: ON  (PR09 from Rev.:02) |
| Power supply       | 1 AC/DC Power Adapter 120W (package content) |
| DC-in              | 20V        |
| USB downstream     | 7 (4xUSB-A & 3xUSB-C) |
| USB upstream       | via USB Type-C cable (1m) |
| USB Type-C (UFP)   | 1 w/ USB PD (60W) |
| USB Type-C 3.1 Gen2 (DFP) | 3 thereof 1x BC1.2 w/ 10.5W |
| USB Type-C cable   | 1 (5A Gen2) (package content) |
| USB Type-A 3.1 Gen1 (DFP) | 4 |
| DisplayPort        | 2 (DP1.2a as Dualmode DP++) |
| Audio              | 1 SPDIF (2.0) |
| **Notes**          |            |
| Kensington Lock support | yes          |
| Supported adapters available: | http://www.fujitsu.com/de/products/computing/peripheral/accessories/connectivity |

### System requirements

<table>
<thead>
<tr>
<th>Required interface</th>
<th>USB Type-C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required interface</strong></td>
<td>USB Type-C</td>
</tr>
</tbody>
</table>
| **System requirements** | For office and productivity:  
Intel Core i3 2+GHz / Intel Core M / AMD Trinity or better  
USB 3.1 Gen 2 recommended  
40MB of free storage space |

### Supported operating systems

- Windows®

### Special features

- USB power delivery ver 3.0
- DisplayLink “Plug and Display” certified
- USB downstream 7 (4xUSB-A & 3xUSB-C)
- USB upstream via USB Type-C cable (1m)

### Interface notes

For Notebook-systems still using USB Type-A: order USB-A to USB-C Adapter S26391-F6058-L102 (1pc.) or S26391-F6058-L122 (1pc. = 20pcs.)

### Electrical values

- **Power consumption**
  - Maximum usage: 120W
  - Average office usage: 82W
  - Without USB PD: 3 W
  - DC Off: 0.07 W
- **Power supply input**
  - 100-240V AC  
  - 50-60Hz
- **Power supply output**
  - 20V DC at 6A
Compliance

Europe
CE

Switzerland
ENV

Russia
EAC

USA/Canada
FCC Class B
ICES-003 Class B
cTUVus
UL/cUL

Japan
JETIA
VCCI
PSE (AC-Adapter)
JISC

South Korea
KC

Singapore
S-Mark

China
CCC (AC-Adapter)

Australia/New Zealand
RCM

Taiwan
BSMI

Saudi Arabia
SASO

Compliance link
https://sp.ts.fujitsu.com/sites/certificates

Dimensions / Weight / Environmental

Miscellaneous
MAC address show

Dimensions (W x D x H)
200 x 97.6 x 29 mm

Cable length
USB-C cable: 1 m

Weight
340 g (device only w/o AC-Adapter)

Operating ambient temperature
5 - 35 °C (41 - 95 °F)

Storage ambient temperature
5 - 65 °C (41 - 113 °F)

Operating relative humidity
10 - 85 % (non condensing)

Package content
USB Port Replicator PR09
AC/DC Adapter 20V, 120W
EU-power cord, 1,8m
USB Type-C cable, 1m
Quick Start Guide
Service Desk & Warranty Informations
Safety Notes
Informationcard for driver download

Order code
S26391-F6007-L500 EAN: 4057185642316

Warranty

Warranty period
3 years

Warranty type
Bring-In / Send-In Service (depending on country)

Warranty Terms & Conditions
http://www.fujitsu.com/warranty

Spare Parts availability
5 years after end of product life

Service Weblink
More information

Fujitsu products, solutions & services
In addition to FUJITSU Accessory USB Port Replicator PR09, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio
Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation’s reliability.

Computing Products
www.fujitsu.com/global/products/computing/

Software
www.fujitsu.com/software/

More information
Learn more about FUJITSU Accessory USB Port Replicator PR09, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.
www.fujitsu.com/emeia/products/computing/peripheral/accessories

Fujitsu green policy innovation
Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment

Copyrights
All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html
Copyright 2020 Fujitsu Technology Solutions GmbH

Disclaimer
Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner.