

Data Sheet FUJITSU Accessories Port Replicators for LIFEBOOK. Cradles, Keyboards and Pens for STYLISTIC

Connect to your peripherals. Adapt to the task on demand

Flexibility, expandability, desktop replacement and investment protection are among the benefits of FUJITSU accessories. The port replicators and cradles are designed specifically for your LIFEBOOK, STYLISTIC and mobile CELSIUS, empowering you to connect to your display, keyboard and mouse with one click in the office. Enjoy the versatility of the keyboard options and Active Pen to adapt your tablet to the task on demand while on the move.

Reliability

- High quality and stability
- Everything you need from one source

Ease of Use

- Connect your notebook or tablet instantly to all your peripherals
- One-hand release mechanism (mechanical port replicator)
- Leave your peripherals plugged into the Port Replicator
- Wide range of interfaces
- Hot docking
- Family port replicator supporting products across notebooks, 2 in 1 tablets and mobile workstation over several generations (depending on model)
- Optional power-on button on selected notebooks for extra convenience in the office
- Versatile keyboard options with slim, charging or multi-functional design



Data Sheet FUJITSU Accessories Port Replicators for LIFEBOOK. Cradles, Keyboards and Pens for STYLISTIC

Cradle STYLISTIC R series

lechnical details	
DC-in	1 (19V)
Audio: line-in / microphone	1
Audio: line-out / headphone	1
USB 3.1 Gen1 (USB 3.0) total	2
DisplayPort	1
VGA	1
HDMI	1
Kensington Lock support	1
Dimensions (W x D x H)	250 x 108 x 65 mm
Weight	0.405 kg
Order code	S26391-F2167-L100 (with AC Adapter, without power cable)

STYLISTIC Q & STYLISTIC V Cradle

DC-in	1	
USB 3.1 Gen2 total	3	
DisplayPort	1	
VGA	1	
Kensington Lock support	1	
Order code	S26391-F3147-L100	

Port Replicator for LIFEBOOK S938

Technical details	
DC-in	1 (19V)
Power on switch	1
USB 3.1 Gen1 (USB 3.0) total	4
DisplayPort	1 (up to 2560 x 1600)
VGA	1 (up to 1920 x 1200)
DVI	1 (up to 1920 x 1200)
Kensington Lock support	1 (Port Rep only)
LAN / Ethernet (RJ45)	1
Dimensions (W x D x H)	343 x 150 x 30 mm
Weight	0.650 kg
Order code	S26391-F1557-L100
Order code Port Replicator Bundle	S26391-F1557-L110: Port Replicator + 80W AC Adapter (0-Watt Technology) + EU Cable



www.fujitsu.com/emeia/products/computing/peripheral/accessories

Data Sheet FUJITSU Accessories Port Replicators for LIFEBOOK. Cradles, Keyboards and Pens for STYLISTIC

Port Replicator for LIFEBOOK U7 and E5x8 family

Technical details	,
DC-in	1 (19 V)
Power on switch	1
Audio: line-in / microphone	1
Audio: line-out / headphone	1
USB 3.1 Gen1 (USB 3.0) total	4 x Туре-А 2x Туре-С
USB Type-A	4
USB Type-C (to Devices)	2
DisplayPort	2
VGA	1
DVI	1
Kensington Lock support	1 (Portrep only)
Order code	S26391-F1607-L109
Order code Port Replicator Bundle	S26391-F1607-L119

Port Replicator for LIFEBOOK U7 and E5x8 family with key lock Technical details

DC-in	1 (19V)
Power on switch	1
Audio: line-in / microphone	1
Audio: line-out / headphone	1
USB 3.1 Gen1 (USB 3.0) total	4x Type-A 2x Type-C
USB Type-A	4
USB Type-C (to Devices)	2
DisplayPort	2
VGA	1
DVI	1
Kensington Lock support	1 (key lock to secure Portrep & System)
Order code	S26391-F1607-L209 S26391-F1607-L209

CELSIUS® H780 Port Replicator Kit

Technical details	
DC-in	1 x
Power on switch	1
Power on switch	Х
Audio: line-in / microphone	1 x
Audio: line-out / headphone	1 x
USB 3.1 Gen1 (USB 3.0) total	Type-C (Gen1) 2 x; Type-A (Gen1) 4 x;
DisplayPort	1x DP1.2 (next to Analog RGB connector; 1x DP1.4 (next to USB3.1 connector); DP++support; x1 through DP on dGPU, x1 via DP-Splitter; DP#1 on Portrep and HDMI on main unit are alternative.
VGA	1x (up to 1920x1200 via Portrep internal DP-Splitter)
DVI	1x (up to 1920x1200 via Portrep internal DP-Splitter)
Kensington Lock support	1 x
Dimensions (W x D x H)	404 x 94 x 28 mm
Weight	540 g
Order code Port Replicator Bundle	S26391-F2249-L300 (Port Replicator and 330W power supply w/o cable)







Thunderbolt[™] 3 Port-Replicator

No DP++ support), resolution up to 3840 x 2160 VGA 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz DVI 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz Dimensions (W x D x H) 370 x 46 x 22.7 mm Weight 0.260 kg		
Audio: line-in / microphone1Audio: line-out / headphone1USB 2.0 total2USB 3.1 Gen1 (USB 3.0) total2USB Type-C (to PC/Tablet)1 Data connection; NO power supply to mobile WorkstationDisplayPort2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160VGA1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDVI1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDimensions (W x D x H)370 x 46 x 22.7 mmWeight0.260 kgOrder codeS26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	Technical details	
Audio: line-out / headphone1USB 2.0 total2USB 3.1 Gen1 (USB 3.0) total2USB Type-C (to PC/Tablet)1 Data connection; NO power supply to mobile WorkstationDisplayPort2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160VGA1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDVI1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDimensions (W x D x H)370 x 46 x 22.7 mmWeight0.260 kgOrder codeS26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	DC-in	1 19V/65W
USB 2.0 total2USB 3.1 Gen1 (USB 3.0) total2USB Type-C (to PC/Tablet)1 Data connection; NO power supply to mobile WorkstationDisplayPort2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160VGA1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDVI1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDimensions (W x D x H)370 x 46 x 22.7 mmWeight0.260 kgOrder codeS26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	Audio: line-in / microphone	1
USB 3.1 Gen1 (USB 3.0) total2USB Type-C (to PC/Tablet)1 Data connection; NO power supply to mobile WorkstationDisplayPort2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160VGA1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDVI1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDimensions (W x D x H)370 x 46 x 22.7 mmWeight0.260 kgOrder codeS26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	Audio: line-out / headphone	1
USB Type-C (to PC/Tablet) 1 Data connection; NO power supply to mobile Workstation DisplayPort 2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160 VGA 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz DVI 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz Dimensions (W x D x H) 370 x 46 x 22.7 mm Weight 0.260 kg Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	USB 2.0 total	2
DisplayPort2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter No DP++ support), resolution up to 3840 x 2160VGA1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDVI1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60HzDimensions (W x D x H)370 x 46 x 22.7 mmWeight0.260 kgOrder codeS26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	USB 3.1 Gen1 (USB 3.0) total	2
No DP++ support), resolution up to 3840 x 2160 VGA 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz DVI 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz Dimensions (W x D x H) 370 x 46 x 22.7 mm Weight 0.260 kg Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	USB Type-C (to PC/Tablet)	1 Data connection; NO power supply to mobile Workstation
60Hz DVI 1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M cold 60Hz Dimensions (W x D x H) 370 x 46 x 22.7 mm Weight 0.260 kg Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	DisplayPort	2x DP 1.2 (1x through from Portrep TypeC, 1x via Portrep internal DP-Splitter; No DP++ support), resolution up to 3840 x 2160
60Hz Dimensions (W x D x H) 370 x 46 x 22.7 mm Weight 0.260 kg Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	VGA	1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M colors, 60Hz
Weight 0.260 kg Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	DVI	1x (via Portrep internal DP-splitter) resolution up to 1920 x 1200, 16M colors, 60Hz
Order code S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC-	Dimensions (W x D x H)	370 x 46 x 22.7 mm
	Weight	0.260 kg
	Order code	S26391-F2249-L100(incl. powersupply for portreplikator only/separate AC- adapter for mobile Workstation mandatory)



Technical details

Button	1 x button resume from S3 (S4/S5/G3 depending on FUJITSU client, consult manual)
DC-in	19V / 90W required
Audio	1 x combo jack for headsets
Network settings	PXE boot (port replicator MAC only) MAC address setting (WIN OS)
USB 3.1 Gen2 total	5
USB Type-A	3 x USB 3.1 Gen1, up to 5V/0,9A power output
USB Type-C (to Devices)	1 x USB 3.1 Gen1, up to 5V/3A power output
USB Type-C (to PC/Tablet)	1 x USB 3.1 Gen1, up to 60 W power output (5V, 9V, 12V, 15V, 20V) / 3A Power input 5V/0.9A
USB Type-C cable	Full featured FUJITSU USB-type C cable with e-marker, lengths: 1m
DisplayPort	1 x ver. 1.2 resolution up to 4096 x 2160 @24Hz / 3840 x 2160@30Hz depending on system and only one connected display
VGA	1 x resolution up to 1920 x 1200 @60Hz depending on system and connected display
НДМІ	1
HDMI text	resolution up to 4096 x 2160 @24Hz / 3840 x 2160@30Hz depending on system and only one connected display
LED	LED on: system connected to USB-type C portreplicator is SO state, LED blinking: system connected to USB-type C portreplicator is S3 state, LED off: system connected to USB-type C portreplicator is either off, not connected, not powered, S4/S5/G3
Dimensions (W x D x H)	219 x 75 x 22,9 - 26 mm
Weight	approx. 330g w/o cable / AC adapter





USB 3.0 Port Replicator PR08 Technical details

lechnical details	
Power on switch	0
Audio: line-in / microphone	3.5 mm front
Audio: line-out / headphone	3.5 mm front
USB 2.0 total	2 rear
USB 3.1 Gen1 (USB 3.0) total	2 front
USB upstream	1
DisplayPort	1.2
VGA	via DVI-to-VGA adapter (included)
DVI	1 (DVI-I Single Link)
Kensington Lock support	Industry-standard Kensington [®] security slot
LAN / Ethernet (RJ45)	1
LED	Power (blue), USB activity (green)
Dimensions (W x D x H)	40 x 78 x 190 mm
Weight	0.350 kg
Order code	S26391-F6007-L400





DC-in 5V, 4A Audio: line-in / microphone 1 Audio: line-out / headphone 1 USB 3.1 Gen1 (USB 3.0) total 3 (one BC1.2 charging) USB charger 1 USB upstream 1 DisplayPort 1 VGA supported with adapter S26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr Order code S26391-F6007-L410	lechnical details	
Audio: line-out / headphone 1 USB 3.1 Gen1 (USB 3.0) total 3 (one BC1.2 charging) USB charger 1 USB upstream 1 DisplayPort 1 VGA supported with adapter S26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	DC-in	5V, 4A
USB 3.1 Gen1 (USB 3.0) total 3 (one BC1.2 charging) USB charger 1 USB upstream 1 DisplayPort 1 VGA supported with adapter S26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	Audio: line-in / microphone	1
USB charger 1 USB upstream 1 DisplayPort 1 VGA supported with adapter \$26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	Audio: line-out / headphone	1
USB upstream 1 DisplayPort 1 VGA supported with adapter \$26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	USB 3.1 Gen1 (USB 3.0) total	3 (one BC1.2 charging)
DisplayPort 1 VGA supported with adapter S26391-F6055-L260 (not included) DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	USB charger	1
VGAsupported with adapter S26391-F6055-L260 (not included)DVI1 (DVI-I, Single-Link)HDMI1Kensington Lock supportnoLEDPower (blue)Dimensions (W x D x H)189 x 75 x 26 mmWeight195 gr	USB upstream	1
DVI 1 (DVI-I, Single-Link) HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	DisplayPort	1
HDMI 1 Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	VGA	supported with adapter S26391-F6055-L260 (not included)
Kensington Lock support no LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	DVI	1 (DVI-I, Single-Link)
LED Power (blue) Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	HDMI	1
Dimensions (W x D x H) 189 x 75 x 26 mm Weight 195 gr	Kensington Lock support	NO
Weight 195 gr	LED	Power (blue)
	Dimensions (W x D x H)	189 x 75 x 26 mm
Order code S26391-F6007-L410	Weight	195 gr
	Order code	S26391-F6007-L410



1

4

70 gr

100 x 62,5 x 23 mm

USB Port Replicator PR09 Technical details

Technical details			
DC-in	20V		
Power on switch	1 default: ON (PR09 from Rev.:02)		
Audio	1 SPDIF (2.0)		
USB Type-C cable	1 (5A Gen2) (package	e content)	
USB downstream	7 (4xUSB-A & 3xUSB-C)		
USB upstream	via USB Type-C cable (1m)	
DisplayPort	2 (DP1.2a as Dualmode DP++)		
USB power delivery	ver 3.0		
USB Type-A 3.1 Gen1 (DFP)	4		
USB Type-C (UFP)	1 w/ USB PD (60W)		
USB Type-C 3.1 Gen2 (DFP)	3 thereof 1x BC1.2 w/ 10.5W		
Kensington Lock support	yes		
LED	On/Off switch USB connection yellow)	(blue), USB Power Delivery (green), LAN traffic, rear side	(amber), (green/
Compatibility	With all DisplayLink based USB Port Replicators		
Dimensions (W x D x H)	200 x 97.6 x 29 mm		
Weight	340 g (device only w/o AC-Adapter)		
Order code	S26391-F6007-L500		
USB 3.0 Hub 4 Ports			
Technical details			
USB 3.1 Gen1 (USB 3.0) total	4		
USB downstream	4		





USB upstream

Dimensions (W x D x H)

LED

Weight

More information

Fujitsu products, solutions & services

In addition to FUJITSU Accessory, 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 , 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.

CONTACT

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com 2020-02-25 EM-EN 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