



shaping tomorrow with you

The most convenient solution for you

# FUJITSU SMARTCASE™

# Positioning Card FUJITSU SMARTCASE™



**FUJITSU**

## SMARTCASE S500



### Key Features:

- Mini-STX **D3544-S**
- 8V – 24V DC in
- 36x146.9x164mm (0.87!)
- Front Connectivity (Audio, 2x USB3.0)
- Option for USB3.1 Type C
- Option for COM
- Option for WiFi (M.2 Intel 9260 – antenna integrated into front bezel)
- Stands, VESA & Wall mount

## SMARTCASE S700



### Key Features:

- Mini-ITX **D3543-S**
- 8V – 36V DC in
- 52x250x191mm (2.48l)
- 2,5" drive bay for HDD/SSD with cooler
- Low profile PCIe x4 via optional riser card
- Option for internal 65W PSU
- Option for discrete graphics cards AMD Radeon R7
- Wall mount, stands
- Option for WiFi (M.2 Intel 9260 – antenna integrated into front bezel)

## SMARTCASE S710



### Key Features:

- Mini-ITX **D3313-S**
- 12V / 19 – 24V DC in
- 52x250x191mm (2.48l)
- 2,5" drive bay for HDD/SSD with cooler
- Low profile PCIe x4 via optional riser card
- Option for internal 65W PSU
- Option for discrete graphics cards AMD Radeon R7
- Wall mount, stands

## SMARTCASE S720



### Key Features:

- Mini-ITX **D3433-S** and **D3434-S**
- 12V DC in, lockable
- 52x250x191mm (2.48l)
- 2,5" drive bay for HDD/SSD with cooler
- Low profile PCIe x4 via optional riser card
- Option for internal 65W PSU
- Option for discrete graphics cards AMD Radeon R7
- Wall mount, stands

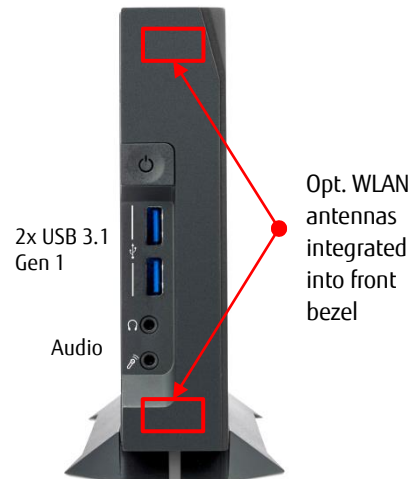
# SMARTCASE™ S500

designed for Intel mini-STX D3544-S

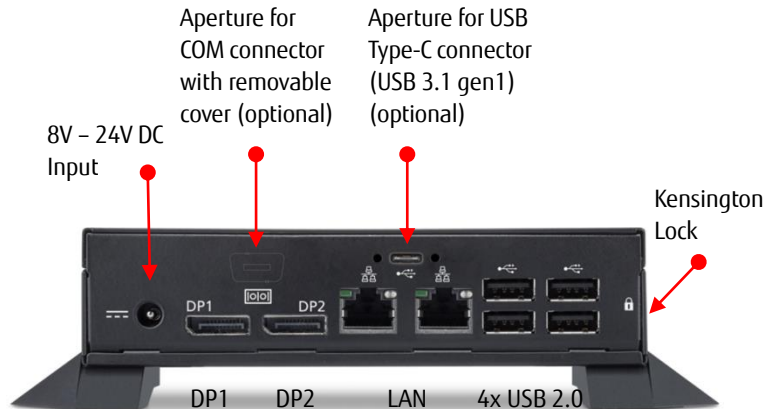


FUJITSU

## Front Connectivity



## Rear Connectivity



## Approvals and Certifications

- Mainboard D3544-Sx certified for MS Windows 10 (RS3)
- System unit approved for enhanced temperature range
- System unit approved according following EMC regulations:
  - CE Class B
  - Industrial Immunity (EN 61000-6-2)
  - FCC Class B (verified)

## Cooling Solution



Passive Cooler  
10 W GLK



Active Cooler  
10 W GLK

## Additional Accessories



USB Typ-C extension cable  
(optional)



COM Cable w/o bracket  
(optional)



AC Adapter 40W/65W



DC in locker  
(optional)

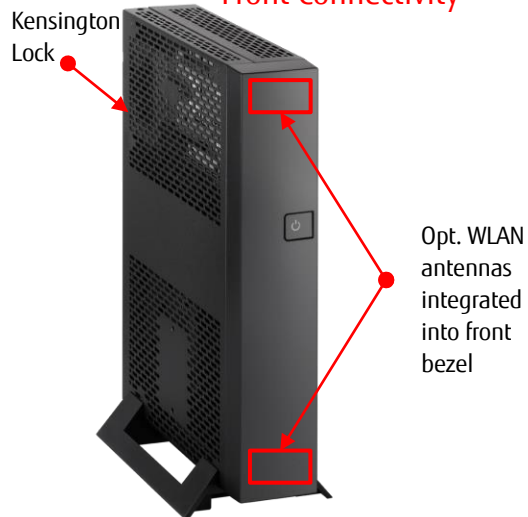
✓ AVAILABLE SOON

M.2 WiFi Kit

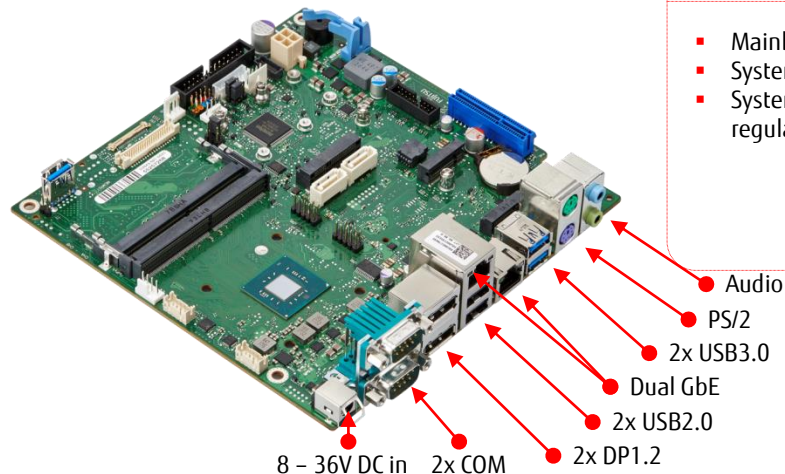
# SMARTCASE™ S700 designed for Intel mini-ITX D3543-S



## Front Connectivity



## Rear Connectivity



## Approvals and Certifications

- Mainboard D3543-Sx certified for MS Windows 10 (RS3)
- System unit approved for enhanced temperature range
- System unit approved according following EMC regulations:
  - CE Class B & Industrial Immunity (EN 61000-6-2)
  - FCC Class B (verified)

## Cooling Solution



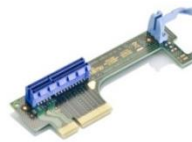
Passive Cooler  
10 W GLK



Active Cooler  
10 W GLK



USB Typ-C extension cable



Risercard PCIe x4



AC Adapter 40W/65W



DC in locker  
(optional)



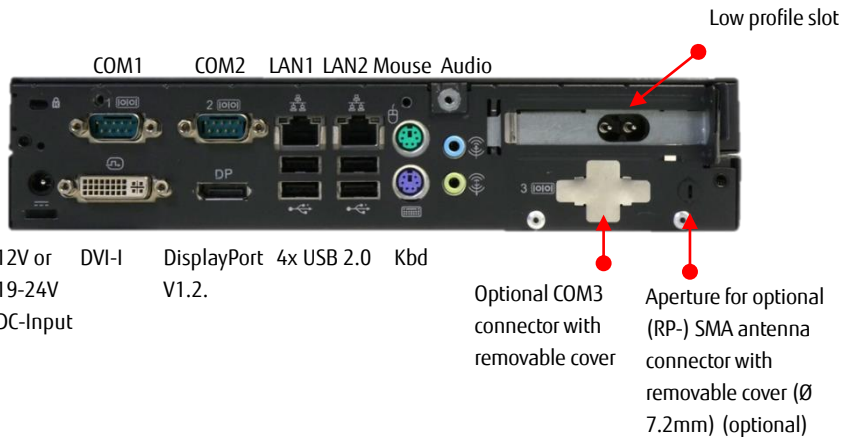
M.2 WiFi Kit

## Additional Accessories

# SMARTCASE™ S710 designed for AMD mini-ITX D3313-S



## Rear Connectivity



## Approvals and Certifications

- Mainboard D3313-S certified for MS Windows 7 & Windows 8.1
- System unit approved according CE EMC regulations
- System unit approved for enhanced temperature range



WLAN antenna installed (customer option)

## Cooling Solution



Passive Cooler



Passive Heatpipe

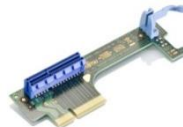


Active Cooler

## Additional Accessories



Internal 65W PSU



Risercard PCIe x4



Optional TPM



M.2 WLAN Risercard for m-PCIe



AC Adapter 40W/65W



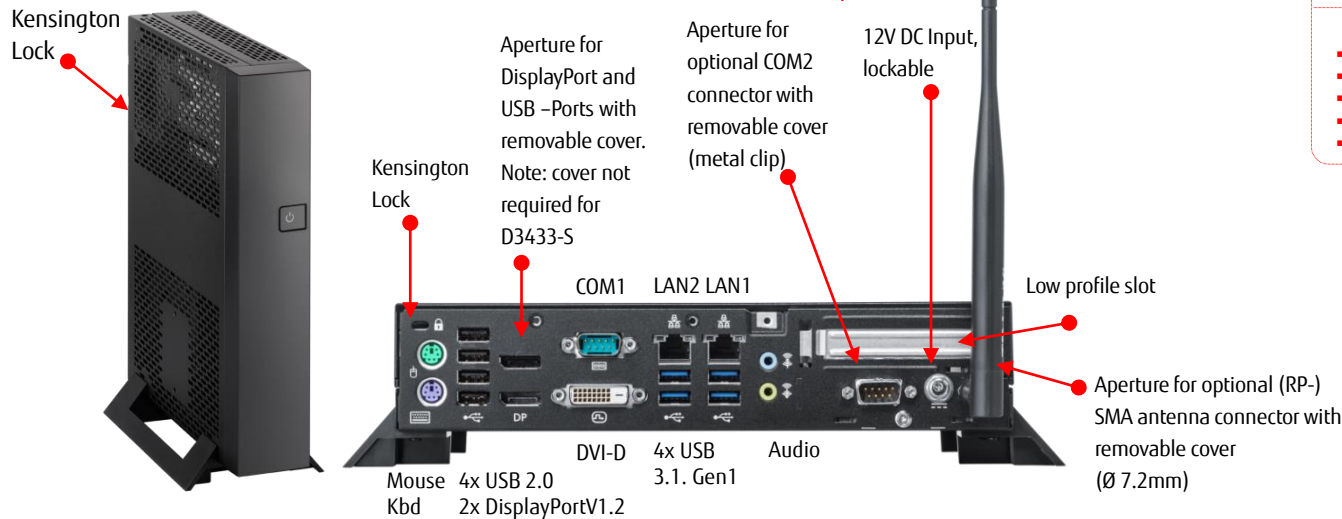
DC in locker (optional)

# SMARTCASE™ S720 designed for Intel mini-ITX D343x-S



**FUJITSU**

## Rear Connectivity



## Approvals and Certifications

- Mainboards D343x-S certified for MS Windows 7, 8.1, 10
- System unit approved according CE EMC regulations
- System unit approved according FCC/B EMC regulations
- System unit approved for enhanced temperature range
- Mainboard approved according cCSAus 60950-1

D3434-S:



Kbd   1x DisplayPort V1.2   DVI-D   2x USB 2.0   2x USB 3.0   Audio

D3433-S:



Kbd   2x DisplayPort V1.2   DVI-D   4x USB 3.0   Audio

## Cooling Solution



1U active heatsink (up to 35W TDP)



Internal 65W PSU



COM Cable (optional)



Risercard PCIe x4



Serial Port Cable "ATX Slotbracket"




Mini PCIe to M.2 Adapter



AC Adapter 65W @ 19V

## Additional Accessories



FUJITSU

shaping tomorrow with you