

Data Sheet FUJITSU Mainboard Accessories

SMARTCASE™ S500 Chassis Kit Solution (intel)



Designed for INTEL mini-STX D3544-S

Industrial chassis for enhanced operating temperature range Usable in horizontal and vertical mode

Supported Mini-ITX Mainboards:

D3544-Sx Data Sheet

Chassis Data:

Size $36 \times 147 \times 165 \text{ mm } (w \times h \times d)$

Colour black Weight ~ 0.4ka

Environmental Conditions:

Approved operating temperature range

D3544-Sx / chassis in horizontal or vertical mode Passive heatsink (fanless): 0°C – 35°C 1) 0°C - 50°C 1) Active heatsink with Fan:

1) = Chassis ambient temperature

5% - 85% relative humidity (non-condensing)

Approvals & 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)

Product Features:

Chassis desk stand (horizontal/vertical, removable) included VESA mounting (upon request)

Kensington lock support

Mounting option for two integrated WLAN antennas Mounting option for internal mono speaker Mounting option for rear COM port (incl. RS-232, RS-422, RS-485)

Mounting option for rear USB Type-C connector (USB 3.1 gen1)

Order Code:

S26361-F5000-J4 (10 pcs)



(Chassis with desk stand installed, vertical operating mode)



(Chassis with desk stand installed, horizontal operating mode)

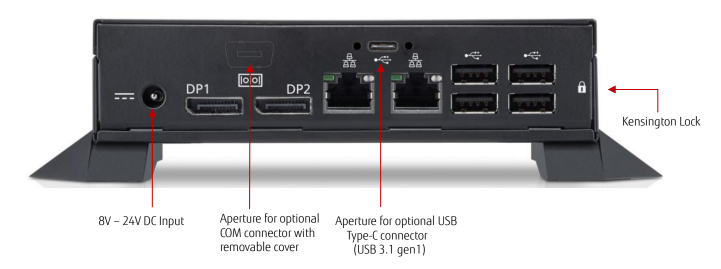
Features and benefits

Sample chassis configuration:

- Mainboard D3544-S
- Heatsink with fan
- M.2 2280 SSD
- M.2 2230 WLAN/Bluetooth (antenna not installed)
- SO-DIMM DDR4-2400



Chassis rear view



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Data Sheet

Fujitsu Mainboard Accessories

Passive Mini-ITX Heatsink for Industrial Mainboards

D3543-S / D3544-S - preliminary -

Passive Heatsink Kit for Mini-ITX mainboards – designed for fanless chassis solutions for Intel® embedded Gemini Lake SoC (System on Chip) for DDR4 2400 SDRAM Memory

Heatsink F5000-C010:

Full aluminium

Spring-loaded mounting screws for specified downforce Recommended mounting screw torque (tbd)

Order Code:

S26361-F5000-C010 (backplate included)

Mounting Backplate:

Metal backplate, provides 4 mounting threads for heatsink

Supported mainboards / processors:

D3544-S1: Intel® Celeron® Processor J4005 (DC@2.7GHz/

Max. 10W TDP)

D3544-S2: Intel® Celeron® Processor J4105 (QC@2.5GHz/

Max. 10W TDP)

D3544-S3: Intel® Pentium® Silver Processor J5005

(QC@2.8GHz/ Max. 10W TDP)

D3543-S1: Intel® Celeron® Processor J4005 (DC@2.7GHz/

Max. 10W TDP)

D3543-S2: Intel® Celeron® Processor J4105 (QC@2.5GHz/

Max. 10W TDP)

D3543-S3: Intel® Pentium® Silver Processor J5005

(QC@2.8GHz/ Max. 10W TDP)

Package Content:

Passive Heatsink (any of version #1 and/or version #2) Mounting Backplate



Heatsink







Version #1: LxBxH: 76 x 58 x 25.3 mm



Mounting Backplate

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Business Services respond to the challenge

of planning, delivering and operating IT in a complex and changing IT environment.

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