Data Sheet FUJITSU Mainboard D3543-S Mini-ITX Industrial Series - preliminary -

Intel® embedded Gemini Lake SoC (System on Chip, 10W TDP) for DDR4 2400 SDRAM Memory Enhanced operating temperature range from 0°C to 60° C

Processors (SoC):

Intel® Celeron® Processor J4005 (DC @2.0GHz / 2.7GHz), integrated Intel® UHD Graphics 600 (12EUs @700MHz) Intel® Celeron® Processor J4105 (QC @1.5GHz / 2.5GHz), integrated Intel® UHD Graphics 600 (12EUs @750MHz) Intel® Pentium® Silver Processor J5005 (QC @1.5GHz / 2.8GHz), integrated Intel® UHD Graphics 605 (18EUs @800MHz) 10W TDP

Memory:

2 x DDR4 2400 SDRAM (SO-DIMM)

Product Features:

Intel® UHD Graphics 600/605 (within SoC) 2x DisplayPort V1.2a Dual Channel LVDS (24Bit) and eDP V1.4 onboard 8 Bit GPIO & HD Audio onboard USB 2.0 and USB 3.1 (gen1) onboard 2x SATA III Onboard support for M.2 SSD (SATA/PCIe) Onboard support for M.2 WLAN/Bluetooth module Dual GbE LAN onboard Intel® integrated TPM V2.0 onboard WideRange internal/external DC Input (8V - 36V) HW Watchdog onboard RS-232/485/422 support onboard (tbd)









Series

Features and benefits

Board Size	Mini-ITX: 6.7"	x 6.7" (170 x 170) mm)			
		Processor	(SoC)	Graphics	Memory	Graphics
Mainboard Versions	D3543-S1	Intel® Celeron® J4005 (DC @2.0GHz / 2.7GHz) Max. 10W TDP		Intel® UHD Graphics 600 12EUs @700M (within SoC)		2 x DP V1.2 max. 4096 x 2160 @60Hz 1 x eDP V1.4
	D3543-S2	Intel® Celeron® J4105 (QC @1.5GHZ / 2.5GHz) Max. 10W TDP		Intel® UHD Graphics 600 12EUs @750M (within SoC)		s 1 x LVDS 24Bit
	D3543-S3	Intel® Pentium® Silver J5005 (QC @1.5GHz / 2.8GHz) Max. 10W TDP		Intel® UHD Graphics 605 18EUs @800M (within SoC)		Dual Channel max. 1920 x 1200 max. 3 x independent display
Метогу	2 x SO DIMM Socket (1.2V), max. 16GB, DDR4 - 2400 (CL17) / 2133 (CL15) SDRAM, unbuffered, non-ECC					
Power Specification	External DC Input 8V-36V (5A max. / xxW max.) tbd Internal DC Input 8V-36V (xxW max.) tbd Onboard SoC and system voltage regulators (high efficiency)					
Power Supply Requirements	for onboard components (worst case incl. memory module; w/o USB devices; w/o M.2 device, w/o SATA devices; w/o eDP or LVDS display)					/)
	Source	Voltage	Min. PS Load	Max.Voltage Tolerance	Mainboard Capacitive Load	Max. Mainboard Current
	DC-IN (wide range	e) 8-36V	0A	± 5 % (tbd)	tbd	tbd
	Typical mainb	oard current: 1A				
BIOS	AMI Aptio 5.x (UEFI) BIOS modified and adapted by Fujitsu Technology Solutions; Recovery BIOS, SM-BIOS (DMI), BIOS and CPU Microcode Update, Quick Boot, Logo Boot, Quiet Boot, Plug & Play, Automatic DRAM Con- figuration, BIOS Support for S.M.A.R.T., Advanced Power Management, ACPI S3/S4, Wake on time from S5. Boot support for M.2 SSD (AHCI / NVME) BIOS integrated HW Diagnostic Tool, Watchdog Support No legacy OS support, no MBR installation (UEFI only due to Intel restrictions)					
Security Features	Recovery BIOS, System and BIOS Password, Boot Sequence Control, Serial- / USB- Port Access Protection, Boot Sector Virus Warning, Write Protection for Flash BIOS, EraseDisk (BIOS Feature) Intel integrated TPM V2.0					
						s fuiitsu com/mainhoard

Special Features	Silent Fan Independent temperature related processor fan and			
	system fan supervision System Guard View Silent Fan features			
	Silent Drives Noise reduction for optical and hard disk drives			
	Recovery BIOSRestores a corrupted BIOSDesk UpdateSimple driver update with Driver & Utilities DVD			
	Desk opdateSimple diver update with priver & officies by bMulti BootComfortable boot from any boot device			
	HDD Password Access protection for disk drives			
	Always On Reliable power-on whenever voltage is connected			
	Never OffOption to prevent the system from being shCSA / UL ComplianceUpon request: cTÜVus acc. IEC62368-1		-	
	FCC Compliance	FCC-B verified		
Operating Systems	OS	"Runnable"	"Tested/Released by Fujitsu"	
J . /	MS Windows 10-64 RS1 ¹	Х		
	MS Windows 10-64 RS2 ¹	X		
	MS Windows 10-64 RS3		X (recommended!)	
		Х		
	Linux-64	Х	functional test planned	
	Important Note: Legacy OS / MBR installation	(DOS, MS Windows	7,) is not supported due to Intel restrictions	
Designed for 24 / 7 use	Longlife components for 24 / 7 use (0°C – 60°C) in industrial applications Revision control & Extended Lifecycle (min. 5 years + 1 year e X tended Life C ycle option)			
	Revision control & Extended	Lifecycle (min. 5 ye	ears + 1 year e X tended Life C ycle option)	
Graphics			ears + 1 year e X tended Life C ycle option)	
Graphics	Integrated Intel® UHD Graphi	ics 600/605		
Graphics	Integrated Intel® UHD Graph i 2 x DisplayPort V1.2a / 1 x er	i cs 600/605 nbedded DisplayPo	ears + 1 year e X tended Life C ycle option) ort (eDP) 1.4 / 1 x Dual-Channel 24bit LVDS	
Graphics	Integrated Intel® UHD Graphi 2 x DisplayPort V1.2a / 1 x er Supports up to 3 x independe	i cs 600/605 nbedded DisplayPo ent display	ort (eDP) 1.4 / 1 x Dual-Channel 24bit LVDS	
Graphics	Integrated Intel® UHD Graph i 2 x DisplayPort V1.2a / 1 x er Supports up to 3 x independe Following max. display comb	i cs 600/605 nbedded DisplayPo ent display vinations are suppo	ort (eDP) 1.4 / 1 x Dual-Channel 24bit LVDS	
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Graphics Audio LAN Drives / Modules	Integrated Intel® UHD Graphi 2 x DisplayPort V1.2a / 1 x en Supports up to 3 x independe Following max. display comb 1 x DisplayPort (external) 2 x DisplayPort (DP, extern Note: Simultaneous use of LV Realtek ALC671 5.1-channel, 1 x Intel i210 with 10/100/10 Wake-on-LAN (WoL) by intern PXE and iSCSI supported, BIO 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intern Magic Packet™, PXE support, 2 x Serial ATA (SATA) III 600 I 1 x M.2 Key B socket (2242 / SATA based M.2 SSE PCIe based M.2 SSE Specific M.2 PCIe-ba Boot support: AHCI / NVME Notes: M.2 (SATA mode only	ics 600/605 nbedded DisplayPo ent display vinations are suppo + 1 x LVDS (interna hal) + 1 x embedde /DS and DP2 (uppe High Definition Au 00MBit/s, esting Packets, Linl S MAC Address Disp D/100/1000 MBit/s, esting Packets, Linl BIOS MAC Address nterface (up to 6GE 2260 / 2280) for fo D modules modules (one PCI ased extension mod	ort (eDP) 1.4 / 1 x Dual-Channel 24bit LVDS rted: I) + 1 x embedded DisplayPort (internal) d DisplayPort (eDP, internal) r port) is not possible dio Codec k Status Change and Magic Packet™, blay k Status Change and Display Bit/s), NCQ, AHCI; Ilowing applications: lane) dules like LAN, SATA, COM, etc.	

 $^{^{\}rm 1}$ Longterm driver update support for RS1 (LTSB) and RS2 is not guaranteed

WLAN / Bluetooth	1 x M.2 Key E socket (WLAN / Bluetooth), mechanical support for 2230 Supports M.2 modules with PCIe x1 (Gen2) and / or USB 2.0 interface <u>Note: Simultaneous use of M.2 2280 modules and M.2 2230</u> (WLAN/Blue	etooth) possible!	
LVDS	LVDS Controller Realtek RTD2136R (DisplayPort to LVDS converter)		
Mini-PCle	1 x mini PCIe socket (PCIe / USB), mechanical support for full and half si Supports modules with mini PCIe x1 (Gen2) and USB 2.0 interface	ze mini PCle cards	
Features	Chipset	Intel Gemini Lake SoC	
D3543-S (Mini-ITX)	DP V1.2a / 2 nd DP V1.2a / LVDS / eDP V1.4 / HDMI / DVI / VGA	✓ / ✓ / ✓ / ✓ / - / - / -	
	Buzzer / int. Speaker Support (mono) ² / 5.1 Multichannel Audio	✓ ✓ ✓	
	LAN Gbit / 100 Mbit / 10 Mbit / WoL / PXE / M.2 2230 WLAN-BT	$\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$	
	iAMT-vPro / Intel Standard Manageability / DASH V1.1	- / - / -	
	SATA / M.2 (SATA) / M.2 PCIe (1 lane) / eSATA-Support / RAID / mSATA	✓ ✓ ✓ ✓ - -	
	Mini-PCle / USB 2.0 / USB 3.1 (gen1) / FireWire™	✓ / ✓ / ✓ / -	
	FAN monitored & controlled PSU / CPU / AUX1 / AUX2	- / 🗸 / 🗸 / -	
	TEMP monitored CPU / onboard sensors / external sensor	✓ / ✓ / -	
Special Features	COM interface support for RS-232 / RS-485 / RS-422	(planned)	
D3543-S	Silent Fan / System Guard / Silent Drives	✓ ✓ ✓	
	Recovery BIOS / Desk Update / Multi Boot	✓ ✓ ✓	
	HDD Password / EraseDisk ³ / TPM V1.2 / TPM V2.0	✓ / ✓ / - / ✓	
	Logo Boot Option / Intel On Screen Branding	✓ / ✓	
	BIOS POST- / BIOS Boot- / OS- HW Watchdog	✓ ✓ ✓	
	Operating Mode 24-7 / 8-5 (hrs per day - days per week)	✓ / -	
	Mainboard operating temperature range (chassis inside) 4	0°C – 60°C	
Internal Connectors	SO DIMM Sockets (DDR4 2400)	2	
D3543-S	SATA-600 / M.2 SSD ⁵ / M.2 WLAN-BT / mSATA / Mini-PCle	2/1/1/-/1	
	Front Panel Audio (9-Pin, HD Audio) / SP-DIF Out (Digital Audio)	1/1	
	USB 2.0 pin header (provides 2 USB channel) / USB Stick socket	2/1	
	USB 3.1 Gen1 pin header (provides 2 USB channels) ⁶	1	
	Serial COM3 ⁷ / Serial COM4 ⁸ / Parallel Port header	tbd / tbd / 1	
	LVDS / LVDS Backlight / Embedded DisplayPort	1/1/1	
	FAN PSU / CPU (PWM) / AUX1 (PWM)	-/1/1	
	Intrusion (Case Open) / GPIO (8Bit) / SMBus (Case Temp.)	1/1/-	
	Mono Speaker header / Internal Stereo Speaker header / DMIC header	1 / - / -	
	Front Panel (Power Switch, Reset Switch, LEDs, Intel 10 pin header)	1	
	SATA Drive Power Connector (5V/12V) / DC-In Connector 8-36V (4 pin)	1/1	
External Connectors	DisplayPort V1.2a / HDMI / DVI / VGA	2/-/-/-	
D3543-S	Audio Mic. In / Line in / Line out (or driver configuration)	-/1/1	
	LAN (RJ-45) / PS/2 Keyboard / Mouse	2/2	
	USB 2.0 / USB 3.1 Gen1	2/2	
	DC-In connector (external input) 8-36V @ 5A max.	1	

 $^{^2}$ Mono speaker support; max. 2.2W @4 Ω / 1.3W @8 Ω

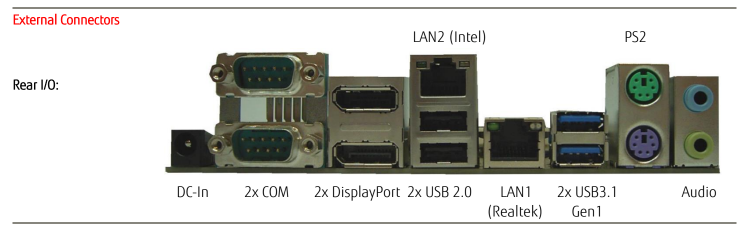
³ BIOS feature; License included

⁴ Forced cooling required for high operating temperature range. See upcoming TechNotes document for details

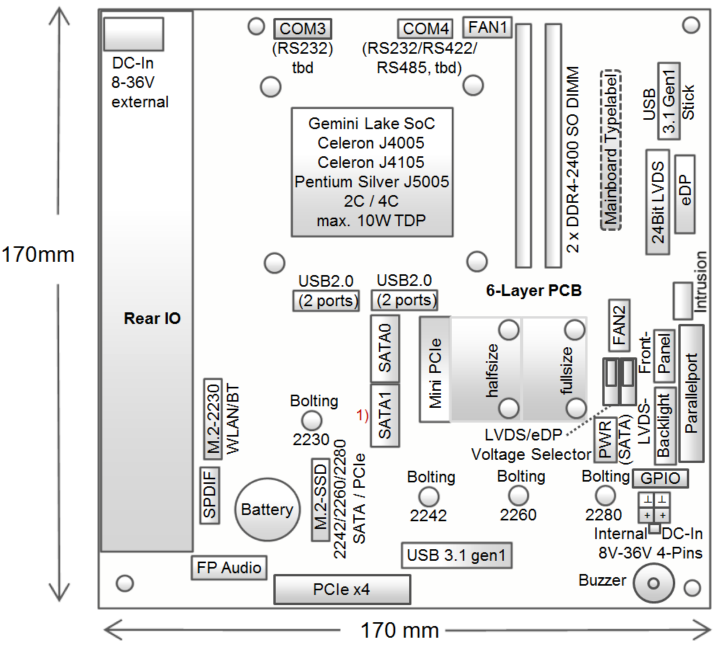
 ⁵ <u>SATA-based</u> M.2 SSD is shared with SATA port 1; simultaneous use of M.2 2280 module <u>and</u> M.2 2230 module (WLAN/Bluetooth) possible
 ⁶ USB3 connector includes separate USB2.0 signal pins (2 channels)

⁷ RS232; reduced feature set; **feasibility / driver support tbd**; pin header 2mm pitch. See TechNotes document for details

⁸ RS-232 / RS-422 / RS-485; reduced feature set; **feasibility / driver support tbd**; pin header 2mm pitch. See TechNotes document for details



Connector / Socket Diagram





Data Sheet FUJITSU Mainboard D3543-S Mini-ITX

Accessories

	(Ordercode)	
Mini-ITX Chassis Kit for D3543-S	F5000-J5	
Internal AC Adapter 12V/65W for chassis kit	F5000-P4	
AC Adapter 19V/40W	F5000-P5 (E622)	
AC Adapter 19V/65W	F5000-P3 (E623)	
Active Heatsink + Backplate	F5000-C9	
Fanless Heatsink + Backplate	F5000-C10	
USB-C Rear Extension Cable (USB 3.1/gen1)	tbd	
Risercard 1x PCIe X4	F5000-R6 (D3318)	

Further industrial products offered by Fujitsu

- Connectors
- KVM Switches
- Relays
- Touch Panels
- Thermal Printers
- Wireless Modules



24 Volt Kiosk Printers



Multi-Input Touch Panels

Contact:

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Website:	emea.fujitsu.com/components		
Address:	Diamantlaan 25		
	2132 WV Hoofddorp		
Netherlands			

More information

Fujitsu products, solutions & services

Products

www.fujitsu.com/global/products/ In addition to the Fujitsu mainboards, Fujitsu offers a full portfolio of other computing products.

Computing products

- Storage systems: ETERNUS
- Server: PRIMERGY, PRIMEQUEST, Fujitsu SPARC M10, BS2000/OSD Mainframe
- Client Computing Devices: LIFEBOOK, STY-LISTIC, ESPRIMO, FUTRO, CELSIUS
- Peripherals: Fujitsu Displays, Accessories
- Software
- Network

Product Support Services with different service levels agreements are recommended to safeguard each product and ensure smooth IT operation.

Solutions

http://www.fujitsu.com/global/solutions The Fujitsu solutions combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships. Fujitsu's Solutions include parts of one or more activity groups (e.g., planning, implementation, support, management, and training services) and are designed to solve a specific business need.

Infrastructure Solutions are customer offerings created by bringing Fujitsu's best products, services and technologies together with those from partners to deliver benefit to our customers' businesses.

Industry Solutions are tailored to meet the needs of specific verticals.

Business and Technology Solutions provide a variety of technologies developed to tackle specific business issues such as security and sustainability, across many verticals.

Services

www.fujitsu.com/global/services/ Several customizable Fujitsu Service offerings ensure that IT makes a real difference and delivers true business value. We do this by leveraging our extensive experience in managing large, complex, transformational IT programs to help clients in planning, delivering and operating IT services in a challenging and changing business environment.

Application Services support the development, integration, testing, deployment and on-going management of both custom developed and packaged applications. The services focus on delivering business and productivity improvements for organizations.

Business Services respond to the challenge of planning, delivering and operating IT in a complex and changing IT environment. Managed Infrastructure Services enable customers to deliver the optimal IT environment to meet their needs – achieving high levels of IT service quality and performance for data center and end user environments.

Fujitsu green policy innovation

www.fujitsu.com/global/about/environment/ Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at:



More information

Learn more about Fujitsu, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website. www.fujitsu.com/fts/mainboards/

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