

Data Sheet FUJITSU Mainboard D3544-S Mini-STX

Industrial Series

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:

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 - 24V) HW Watchdog onboard RS-232/485/422 support onboard

































Security Features

Features and benefits

Board Size	Mini-STX: 5.5"	Mini-STX: 5.5" x 5.8" (140 x 148 mm)						
	Processor (SoC)		or (SoC)	Graphics		Memory	Graphics	
	D3544-S1	Intel® Ce J4005 (Di 2.0GHz / 2		Intel® UHD 6 12EUs; max. 8 250MHz / 700MHz ²⁾	BGB		2 x DP V1.2 max. 4096 x 2160 @60Hz	
Mainboard Versions	D3544-S2	Intel® Celeron® J4105 (Quad Core)		Intel® UHD 600 12EUs; max. 8GB 250MHz /		DDR4 / 2400 one socket max. 16GB	1 x eDP V1.4 2 lanes max. 1920 x 1200	
		1.5GHz / 2.5GHz ¹⁾		750MHz ²⁾			1 x LVDS 24Bit Dual Channel	
		Intel® Pentium® Silver J5005 (Quad Core) 1.5GHz / 2.8GHz ¹⁾		Intel® UHD 605 18EUs; max. 8GB 250MHz / 800MHz ²⁾			max. 1920 x 1200	
	D3544-S3						max. 3 x independent display	
	1) CPU	Base Frequency	/ Burst Frequer	cy 2) Graphics Ba	ase Freq	uency / max. Dynai	mic Frequency	
Memory	1 x SO DIMM Socket (1.2V), max. 16GB, DDR4 - 2400 (CL17) / 2133 (CL15) SDRAM, unbuffered, non-ECC							
Power Specification	External DC Input 8V-24V (5A max. / 100W max.) Internal DC Input 8V-24V (8A max. / 100W max.) Onboard SoC and system voltage regulators (high efficiency)							
Power Supply Requirements	Source	Voltage Range	Min. PSU Load	Max.Voltage Tolerance	typ Ing	. Mainboard out Power ¹⁾	max. Mainboard Input Power ²⁾	
	DC-IN (wide range)	8-24V	0A	± 5 %	Į.	5W - 15W	100W	
	2) Mainboa	rd incl. Memory,	M.2 SATA SSD,	SD (MS Windows 10 any USB Devices, an wer requirements			SATA devices	
BIOS	CPU Microcode figuration, BIO from S5. Boot s	edapted by Fu Update, Quic S Support for Support for M	ck Boot, Logo S.M.A.R.T., <i>A</i> .2 SSD (AHCI	o Boot, Quiet Bo Advanced Power	ot, Plu	ıg & Play, Autor	OS (DMI), BIOS an natic DRAM Con- 3/S4, Wake on tim	

Page 2 of 7 ts.fujitsu.com/mainboards

Intel integrated TPM V2.0

No legacy OS support, no MBR installation (UEFI only due to Intel restrictions)

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),

Special Features	Silent Fan	Independent temperature related processor fan sup				
	System Guard	View Silent Fan features Noise reduction for optical and hard disk drives Restores a corrupted BIOS Simple driver update with Driver & Utilities DVD				
	Silent Drives					
	Recovery BIOS					
	Desk Update					
	Multi Boot Comfortable boot from any boot device					
	HDD Password Access protection for disk drives					
	,	Always On Reliable power-on whenever voltage is connected Never Off Option to prevent the system from being shut down				
		CSA / UL Compliance Upon request: cTÜVus acc. IEC62368-1				
	FCC Compliance					
	<u> </u>					
Operating Systems	OS	"Runnable"	"Tested/Released by Fujitsu"			
	MS Windows 10-64 RS1 ¹	X				
	MS Windows 10-64 RS2 ¹	Χ				
	MS Windows 10-64 RS3	Χ	X (recommended!)			
	Linux-64	Χ	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 eXtended LifeCycle option)					
Graphics	Integrated Intel® UHD Graphics 600/605					
	2 x DisplayPort V1.2a / 1 x embedded DisplayPort (eDP) 1.4 / 1 x Dual-Channel 24bit LVDS					
	Supports up to 3 x independent display					
	Following max. display combinations are supported:					
	2 x DisplayPort (DP, external) + 1 x LVDS (internal)					
	2 x DisplayPort (DP, external) + 1 x embedded DisplayPort (eDP, internal)					
	Note: Simultaneous use of LVDS and eDP is not supported					
Audio	Realtek ALC671 5.1-channel, High Definition Audio Codec					
LAN	1 x Intel i210 with 10/100/1000MBit/s,					
LAN						
LAIN		'	Status Change and Magic Packet™,			
DAN		esting Packets, Link				
LAIN	Wake-on-LAN (WoL) by intere	esting Packets, Link S MAC Address Disp				
LAIV	Wake-on-LAN (WoL) by intere PXE and iSCSI supported, BIO:	esting Packets, Link S MAC Address Disp 1/100/1000 MBit/s,	lay			
LAIN	Wake-on-LAN (WoL) by intere PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link	Status Change and			
	Wake-on-LAN (WoL) by intere PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intere Magic Packet™, PXE support,	esting Packets, Link S MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address	s Status Change and Display			
Drives / Modules	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered Magic Packet™, PXE support, 2 x Serial ATA (SATA) III 600 I	esting Packets, Link S MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address nterface (up to 6GE	Status Change and Display Bit/s), NCQ, AHCI;			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered Magic Packet™, PXE support, 2 x Serial ATA (SATA) III 600 I 1 x M.2 Key B socket (2242 /	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address nterface (up to 6GE 2260 / 2280) for fo	Status Change and Display Sit/s), NCQ, AHCI; Ilowing applications:			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered 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	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address Interface (up to 6GE 2260 / 2280) for fo modules (recomm	Status Change and Display Sit/s), NCQ, AHCI; Ilowing applications: nended for best M.2 SSD performance)			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered Magic Packet™, PXE support, 2 x Serial ATA (SATA) III 600 I 1 x M.2 Key B socket (2242 / SATA based M.2 SSD PCIe based M.2 SSD	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address Interface (up to 6GE 2260 / 2280) for fo modules (recomm modules (one PCI	Status Change and Display Bit/s), NCQ, AHCI; Ilowing applications: nended for best M.2 SSD performance)			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered 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 SSD Specific M.2 PCIe-based SERIA S	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address Interface (up to 6GE 2260 / 2280) for fo modules (recomm modules (one PCI	Status Change and Display Sit/s), NCQ, AHCI; Ilowing applications: nended for best M.2 SSD performance)			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered Magic Packet™, PXE support, 2 x Serial ATA (SATA) III 600 I 1 x M.2 Key B socket (2242 / SATA based M.2 SSD PCIe based M.2 SSD Specific M.2 PCIe-based Boot support: AHCI / NVME	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address Interface (up to 6GE 2260 / 2280) for fo modules (recomm modules (one PCI sed extension mod	Status Change and Display Bit/s), NCQ, AHCI; Ilowing applications: nended for best M.2 SSD performance) lane) Iules like LAN, SATA, COM, etc.			
	Wake-on-LAN (WoL) by intered PXE and iSCSI supported, BIO: 1 x Realtek RTL8111G with 10 Wake-on-LAN (WoL) by intered 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 SSD Specific M.2 PCIe-based SERIA S	esting Packets, Link 5 MAC Address Disp 1/100/1000 MBit/s, esting Packets, Link BIOS MAC Address Interface (up to 6GE 2260 / 2280) for fo modules (recomm modules (one PCI sed extension mod	Status Change and Display Bit/s), NCQ, AHCI; Ilowing applications: nended for best M.2 SSD performance) lane) Iules like LAN, SATA, COM, etc.			

 $^{^{\}rm 1}$ Long-term driver update support for RS1 (LTSB) and RS2 is not guaranteed by Intel

Page 3 of 7 ts.fujitsu.com/mainboards

WLAN / Bluetooth	1 x M.2 Key E socket (WLAN / Bluetooth), mechanical support for 2230	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					
	Note: Simultaneous use of M.2 2280 modules and M.2 2230 (WLAN/Bluetooth) possible!					
LVDS	LVDS Controller Realtek RTD2136R (DisplayPort to LVDS converter)					
Features	Chipset	Intel Gemini Lake SoC				
D3544-S (Mini-STX)	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	√ √ √ √ √ √				
	iAMT-vPro / Intel Standard Manageability / DASH V1.1	- / - / -				
	SATA / M.2 (SATA) / M.2 PCIe (1 lane) / eSATA-Support / RAID / mSATA	√ √ √ √ - -				
	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	✓				
D3544-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)	1				
D3544-S	SATA-600 / M.2 SSD ⁵ / M.2 WLAN-BT / mSATA	2/1/1/-				
	Front Panel Audio (9-Pin, HD Audio) / SP-DIF Out (Digital Audio)	1 / 1				
	USB 2.0 pin header (provides 1 USB channel) / USB Stick socket	1 / -				
	USB 3.1/gen1 pin header (provides 2 USB channels) ⁶	1				
	Serial COM1 (RS-232 / -422 / -485; pin header 2mm pitch) ⁷	1				
	Serial COM2 (RS-232; specific connector) ⁸ / Parallel Port header	planned / -				
	LVDS / LVDS Backlight / Embedded DisplayPort	1/1/1				
	FAN PSU / CPU (PWM) / AUX1 (PWM)	-/1/-				
	Intrusion (Case Open) / GPIO (8Bit) / SMBus (Case Temp.)	1/1/-				
	Mono Speaker header / Stereo Speaker header / Digital MIC header	1 / - / -				
	Front Panel (Power Switch, Reset Switch, LEDs, Intel 10 pin header)	1				
	SATA Drive Power Connector (5V/12V) / DC-In Connector 8-324 (4 pin)	1 / 1				
External Connectors	DisplayPort V1.2a / HDMI / DVI / VGA	21-1-1-				
D3544-S	Audio Mic. In / Line in / Line out (or driver configuration)	1 / - / 1				
	LAN (RJ-45) / PS-2 Keyboard / PS-2 Mouse	2/-/-				
	USB 2.0 / USB 3.1 gen1	4/2				
	DC-In connector (external input) 8-24V @ 5A max.	1				

Page 4 of 7 ts.fujitsu.com/mainboards

 $_{_{-}}^{2}$ Mono speaker support; max. 2.2W @4 $\!\Omega$ / 1.3W @8 $\!\Omega$

BIOS feature; License included

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

⁵ SATA-based M.2 SSD is shared with SATA port 1; simultaneous use of M.2 2280 module and M.2 2230 module (WLAN/Bluetooth) possible

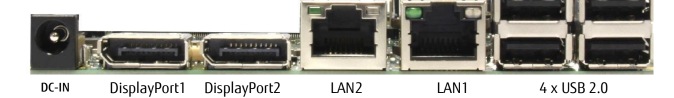
⁶ USB3 connector includes separate USB2.0 signal pins (2 channels)

⁷ RS-232 / RS-422 / RS-485; pin header 2mm pitch. See TechNotes document for details

⁸ RS-232; reduced feature set; specific software driver support (mandatory!) currently under investigation; specific connector cable (incl. RS-232 line driver) required. See TechNotes document for details

External Connectors





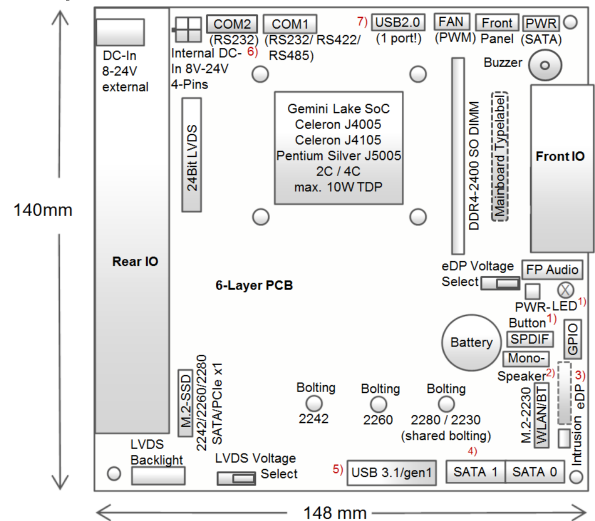
Front I/O:



2 x USB 3.1/gen1

2 x Audio

Connector / Socket Diagram



- 1) Onboard power button (push button) and power LED are designed for usage in Fujitsu STX chassis kit
- 2) Optional speaker kit available upon request for Fujitsu STX chassis kit
- 3) eDP (embedded DisplayPort) connector located at bottom side
- 4) SATA Port1 shared with SATA-based M.2 SSD
- 5) Optional USB Type-C extension cable (USB 3.1/gen1) planned for Fujitsu STX chassis kit
- 6) Optional COM 1 cable for Fujitsu STX chassis kit planned COM2 port: Reduced feature set; SW driver support currently under investigation. Requires specific cable with integrated line driver
- 7) Supports one USB2.0 channel only (→Bottom pin header row = 4 pins + key useable)

Accessories

Accessories	(Ordercode)	
Mini-STX Chassis Kit for D3544-S	F5000-J4	
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)	F5000-K8	
COM1 extension cable	F5000-K7	
Dual WLAN Antenna Kit	tbd	
Mono Speaker Kit (for chassis kit)	tbd	

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