

Data Sheet FUJITSU Mainboard D3598-B ATX

Available from Q4/2017

Extended Lifecycle Series

-preliminary-

Powered by the Intel® C422 Workstation chipset (BasinFalls), quad channel DDR4 2666 R-DIMM memory and Intel® Xeon® processors (SKL-W; LGA2066) Designed & approved for 24/7 continuous operation



XEON

Chipset:

Intel® C422 Workstation Chipset

Processors:

Intel® Xeon® Processor Skylake-W Intel® Omni-Path Architecture 14nm generation (up to 140W TDP)

Memory:

DDR4 2666 SDRAM (quad channel) RDIMM (memory type/speed depends on processor)

Up to 512GB memory

Product Features:

Mini-PCle socket incl. USB
7 x PCle generation 3 onboard
5.1 multichannel audio onboard
USB 3.1 Gen2, USB 3.1 Gen1 and USB 2.0
USB 3.1 Gen2 Type C
Dual Intel GbE LAN supporting iAMT / vPro & Teaming
8 x Serial ATA III incl. RAID onboard
Trusted Platform Modul (Infineon) V2.0 onboard
BIOS-POST/-Boot & OS - HW Watchdog onboard
M.2 SSD 2260/2280 socket (PCle, NVMe)







































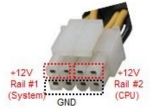
Features and benefits

Board Size	rd Size ATX: 12" x 9.6" (305 x 244 mm)				
Chipset	Intel® "Basin Falls" C422 Workstation chipset				
Memory	8 DIMM Sockets DDR4, max. 512GB, Single / Dual / Triple / Quad Channel,				
	2666MHz (1DPC) / 2133, 2400, 2666MHz (2DPC), single- / dual- / quad-rank RDIMM,				
	Supports ECC RDIMM and non-ECC RDIMM,				
	1.2V/2.5V, 288-pin, ECC				
	Effective memory speed depends on installed processor				
Processors	Intel® Xeon® processor				
	Socket R4 (LGA2066), max. 140W TDP, integrated Memory Controller				
	(For details on supported processors please refer to our website)				
Power Specification	24 Pin Power Connector + 8 Pin (12V) Power Connector required				
·	Support for Soft-Off Power Supplies; 12V and 3.3V Supply Voltage on PCIe Slots				
	3.3V Auxiliary Supply Voltage on PCIe Slots (Wake-Up Function)				
	On board CPU Voltage Regulator, 5V / 2A Auxiliary Power				
	required for USB Wake-Up from Save-to-RAM, Save-to-Disk				

Power Supply Requirements

Source	Voltage	Min. PS Load	Max.Voltage Tolerance	Mainboard Capacitive Load	Mainboard Max. Current (continuous)	
Main Power Supply	+ 12 V _{CPU} (Rail#1)	0.5A ^{A)}	0.5A ^{A)}	± 5 %	1.000µF	~16A ^{A)}
	+ 12 V _{CPU} (Rail#3			± 3 %	1.000µF	~ TOA ^ y
	+ 12 V _{Sys} (Rail#2)		± 5 %	1.000µF	~19A ^{B)}	
	- 12V	OA!	100 ±80 %			
	+ 5V	0.2A		2.200µF	~ 25A ^{B)}	
	+ 3.3V	0.5A	± 5 % 🔾 🗸	 / .200μF	~ 21A ^{B)}	
Aux	+ 5Vaux	0A	+5 % / -3%	// 2.200µF	~ 2A	

- A) Combined load for Rail1 & Rail3. Note: Processor peak current = 32A (<250ms)!
- B) Depends on system configuration (Main focus: 12V/3.3V: PCIe Slots; 5V: Memory/USB)





Note:

(further required rails 5V, 3.3V etc. not shown here)

+12V rails: Each +12V/GND PSU pin must support up to 10A continuous current for full system configuration. Single-rail 12V supply instead of three separate 12V rails is possible. See TechNotes document (FTP) for further details.

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BIOS	CPU Microcode Update, (PCIe Configuration, BIOS Wake on time from S5.	y Fujitsu Technology Solutions; Recovery BIOS, SM-BIOS (DMI), BIOS and Quick Boot, Logo Boot, Quiet Boot, Plug & Play, Automatic DRAM and Support for S.M.A.R.T., Advanced Power Management, ACPI S3/S4, rier Board D3352-A (PCIe-based SSD modules, AHCI/NVME).BIOS inte-		
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 (optional BIOS Feature), Infineon Trusted Platform Module (TPM) V2.0-SLB9665.			
Audio	Realtek ALC671, 5.1 Multichannel, High Definition Audio			
LAN	Intel i219LM / Intel i210 Ethernet Controller with 10/100/1000 MBit/s, iAMT / vPro Wake-on-LAN (WoL) by interesting Packets, Link Status Change and Magic Packet™, PXE Support, BIOS MAC Address Display, Teaming Support			
Drives	8 x SATA III 600 Interfaces (up to 6GBit/s, NCQ); AHCI; RAID. 1 x M.2 Socket (2260/2280) for PCIe (4 lanes) based M.2 modules, AHCI / NVME Boot support			
Special Features	Silent Fan System Guard Silent Drives Recovery BIOS Desk Update Multi Boot HDD Password 24/7 Operation Boot Watchdog	Independent temperature related processor fan and system fan supervision and control View and adjust Silent Fan features Noise reduction for optical and hard disk drives Restores a corrupted BIOS Easy driver update with Drivers&Utilities DVD Comfortable boot from any boot device Access protection for disk drives Mainboard is designed for continuous operation Full supervison of BIOS POST and Boot sequence		

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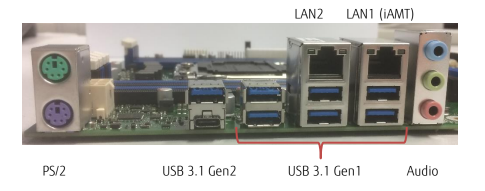
Features	Board Size / Chipset	ATX / Intel C422
D3598-B	Stereo Audio / 5.1 Multichannel Audio	- / ✓
	Buzzer / int. Speaker Support	- / √
	Dual LAN Gbit / 100 Mbit / 10 Mbit	√ / √ / √
	DASH 1.1 / AoL / Boot / iAMT 11.6 / vPro	-/-/ -/ -/ -/
	SATA / ATA / RAID / eSATA Support / M.2 (PCIe x4)	√ / - / √ / √ / √
	USB 2.0 / USB 3.1 Gen1 / USB 3.1 Gen2 Type C	√/ √/ √
	FAN controlled&monitored PSU ¹ / CPU / AUX1 / AUX2 / AUX3	√ √ √ √ √
	TEMP monitored CPU / Onboard Sensors	√ / √
Special Features	Silent Fan / Silent Fan LT / System Guard / Silent Drives	√ / - / √ / √
D3598-B	Recovery BIOS / Desk Update / Multi Boot	√ / √ / √
	HDD Password / USB Security / EraseDisk ²	√ / √ / √
	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)	10°C - 50°C
	Support for additional M.2 SSD modules (via M.2 carrier board D3352)	1 or 2 modules
Internal Connectors	DIMM Sockets (DDR4 2666MHz)	8
D3598-B	PCI Express x16: 16lanes-gen3	2
	PCI Express x8: 8 lanes-gen3 / 4 lanes-gen3 / 1 lane-gen3	1/2/2
	SATA (600) / SATA (300) / M.2 SSD	8 / 0 / 1
	S/PDIF / FireWire™ / Audio Input / Front Panel HD Audio (9-Pin)	- / - / - / 1
	USB 2.0 channels / USB 3.1 Gen1 channels / USB 3.1 Gen2 channels /	277707171
	socket for USB2.0 stick / USB 2.0 via Mini-PCle socket	2/4/0/1/1
	Serial (FIFO, 16550 compatible) / SMBus (Temperature)	1 / -
	Fan PSu¹ / CPu / Aux1 / Aux2 / Aux3	1/1/1/1/1
	Intrusion (Case Open)	1
	Parallel (EPP/ECP) Pin Connector	-
	Power 24 Pin (BTX) / 8 Pin (additional 12V Supply)	1 / 1
External Connectors	Graphics	-
D3598-B	Audio Mic. In / Line in / Line out	1 / 1 / 1
	LAN (RJ-45) / PS/2 Mouse / PS/2 Keyboard	2/1/1
	FireWire™ / Serial (RS232) / Parallel (EPP/ECP)	- / - / -
	USB 2.0 / USB 3.1 Gen1 / USB 3.1 Gen2 Type A / USB 3.1 Gen2 Type C	-/6/1/1

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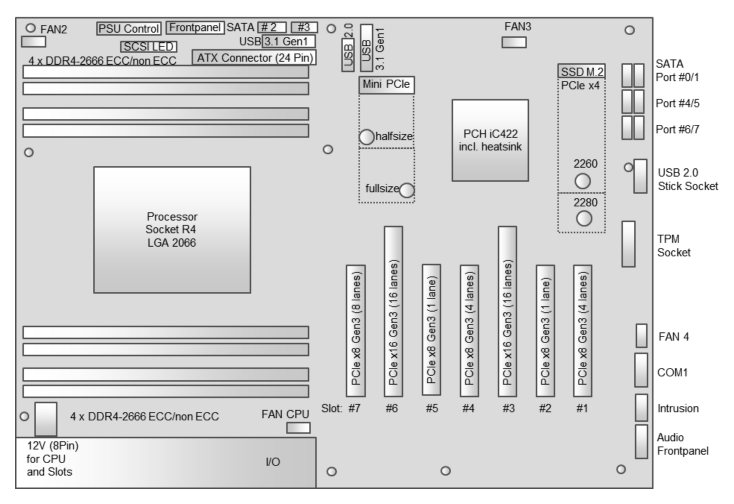
¹ Not supported by standard Power Supplies

² Optional BIOS Feature (License required)

External Connectors



Connector / Socket Diagram



preliminary layout!

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Accessories

Adapter Board PCIe to M.2 Wi-Fi modules D3436-S S26361-F5000-M3

Serial Port Cable "ATX Slotbracket" S26361-F5000-K005

M.2 Carrier Board (2 x M.2) D3352-A2 S26361-F5000-M2

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M.2 Carrier Board (1 x M.2) D3352-A1 S26361-F5000-M1



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:

Fujitsu Components Europe, B.V.

Tel.: +31 (0)23 556 0910 Fax: +31 (0)23 556 0950

Website: emea.fujitsu.com/components

Address: Diamantlaan 25

2132 WV Hoofddorp

Netherlands

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- Network

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