

Data Sheet FUJITSU Mainboard D3633-S Mini-ITX

Industrial Series

Powered by the Intel® Q370 Express Chipset supporting DDR4 2666 SDRAM Memory and Intel® 8th generation CoreTM i7 / i5 / i3 Processors.

Designed & approved for enhanced operating temperature range from 0°C to 60°C Designed & approved for 24/7 continuous operation



Chipset:

Intel® Q370 Express Chipset

Processors:

Intel® Core™ i7 / i5 / i3 – (8th gen.) processor series Intel® Pentium® / Intel® Celeron® processor series Socket LGA1151 – up to 95W TDP

Memory:

DDR4-2666, Dual Channel 2 SO DIMM sockets, up to 32GB memory

Product Features:

Supporting Intel AMT 12.0 / vPro PCI Express x16 (Gen.3) 2x Intel® GbE LAN (incl. Teaming) Intel® UHD Graphics (DX12)

1x DVI-D, 2x DP V1.2, eDP V1.4 and Dual Channel LVDS Intel® High Definition 5.1 Audio; Infineon TPM V2.0

8 Bit GPIO; 2 x COM port (incl. RS-422/RS-485 support)

6x USB 2.0, 4x USB 3.1 Gen1, 2x USB 3.1 Gen2, 1 x USB 3.1 Gen2 stick socket 4x SATA 6G/s incl. RAID support & M.2 (PCIe-based SSD modules 2242, 2260, or 2280)

Mini-PCle socket (halfsize/fullsize support)

Dual Power Supply (ATX compliant or single 12V DC)

BIOS-POST/-Boot & OS - HW Watchdog onboard





































Features and benefits

Board Size	Mini-ITX: 6.7" x 6.7" (170 x 170 mm)						
Chipset	Intel® Q370 Express Chipset						
Memory	2 x SO-DIMM Socket (1.2V), max. 32GB, Dual Channel, DDR4 -2666 (CL19) / -2400 (CL17) / -2133 (CL15) SDRAM, unbuffered, non-ECC Effective memory speed depends on installed processor Intel® Core™ i7 / i5 / i3 − (8 th generation) processor series Intel® Pentium® / Intel Celeron® processor series Socket LGA1151, max. 95W TDP (For details on supported processors please refer to OEM FTP Server)						
Processor							
Power Specification	ATX- 24 Pin / ATX- 20 Pin or single 12V DC Power Supply required; Support for Soft-Off Power Supplies; 3.3V Auxiliary Supply Voltage on PCIe Slot (Wake-Up Function)						
Power Supply Requirements	for onboard components: worst case incl. processor & memory; w/o USB devices; w/o PCle cards, w/o M.2, w/o SATA drives, w/o M.2 devices, w/o eDP or LVDS						

Source 1)	Voltage	Min. PS Load	Max.Voltage Tolerance Mainboard Capacitive Load		Max. Mainboard Current
ATX Power Supply (Multi Rail)	+ 12V	0.05A	± 5 %	1.300µF	10A/18A ²⁾
	- 12V	0A			Not used
	+ 5V	0.2A	± 5 %	900µF	4.5A
	+ 3.3V	0A	± 5 %	350µF	0.5A
	+ 5Vaux	0A	+5 % / -3%	330µF	2.5A
Single 12V DC	+12V	0A	± 5 %	1.300µF	11A/19A ³⁾

¹⁾ ATX PSU (multi rail) or single 12V DC Supply

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 and PCIe Configuration, BIOS Support for S.M.A.R.T., Advanced Power Management, ACPI S3/S4, Wake on time from S5.

HW Watchdog support & BIOS integrated HW Diagnostic Tool.

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

Security Features

BIOS

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), TPM V2.0 (Infineon; TCG compliant)

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²⁾ Processor 95W TDP: Max. Cont. Current = 10A; max. Surge Current = 16A (< 100sec) / 18A (< 10ms) Processor 65W TDP: Max. Cont. Current = 7A; max. Surge Current = 14A (< 100sec) / 18A (< 10ms) Processor 35W TDP: Max. Cont. Current = 4A; max. Surge Current = 10A (< 100sec) / 14A (< 10ms)

³⁾ Max. load for single 12V DC supply: approx. +1A compared to multi rail supply

Special Features	Silent Fan Independent temperature related processor fan and system fan supervision and control						
	System Guard						
		System Guard View and adjust Silent Fan features Recovery BIOS Restores a corrupted BIOS					
	Desk Update Multi Boot HDD Password Always On Never Off Cestoles a corrupted Bios Simple driver update with Driver & Utilities DVD Comfortable boot from any boot device Access protection for disk drives / M.2 SSD modules Reliable power-on whenever voltage is connected Option to prevent the system from being shut down						
	CSA / UL compliance cTÜVus acc. IEC62368-1						
	FCC compliance	FCC-B verified					
Operating Systems	OS	"Runnable"	"Tested/Released by Fujitsu"				
	MS Windows 10 RS3	Χ	Χ				
	MS Windows 10 RS4	Χ	X				
	Linux-64						
	Long and the Market						
	Important Note: Legacy OS / MBR installation (DOS, MS Windows 7,) is not supported due to Intel restrictions						
Designed for Industrial	Longlife components	Designed fo	or 24/7 use in industrial applications				
Applications	Revision control						
, , , , , , , , , , , , , , , , , , , ,	Extended lifecycle up to 6 years Mainboard available for more than five years						
	Industrial grade EMI immunity						
	Enhanced operating temperature range $(0^{\circ}\text{C}-60^{\circ}\text{C})^{1}$						
Graphics	Intel® UHD Graphics, DX12						
	2 x DisplayPort V1.2 & 1 x DVI-D						
	Embedded Display Port V1.4 (2 lanes supported) Dual-Channel 24bit LVDS						
Audio	Realtek ALC671, 5.1-channel, High Definition Audio Codec						
TPM	TPM V2.0 (Infineon SLB9670SPI; TCG compliant)						
LAN	Intel i219LM & i210AT with 10/100/1000 MBit/s, AMT 12.0 / vPro Support						
	Wake-on-LAN (WoL) by interesting Packets, Link Status Change and						
	Magic Packet™, PXE Support, BIOS MAC Address Display, Teaming Support						
SATA Ports	4 x Serial ATA III 600 Interface (L	4 x Serial ATA III 600 Interface (up to 6GBit/s), NCQ, AHCI, RAID 0/1/5/10					
M.2 Socket	1 x M.2 Key-M for PCle-based SSD NVME modules; 4 x PCle Gen3 lanes						
	Mechanical support for 2280, 2260 or 2242 modules ²						
Mini-PCle Socket	1 x Mini-PCle supporting PCle Gen3 & USB2.0						
	Mechanical support for halfsize or fullsize modules ²						
GPIO Port	8 Bit GPIO (Input/Output); WLAN LED support, WLAN enable/disable support						
	3.3V / 5V / 12V supply voltage output						
	SMBus controller PCA9554A						
Legacy Ports	1 x external COM port (RS-232)						
	1 x internal COM port (RS-232/RS-422/RS-485, pin header, 2mm pitch)						
	1 x PS/2 (mouse), 1 x PS/2 (keyboard)						

 $^{1\} Forced\ cooling\ required, see\ technical\ documentation\ for\ detailed\ requirements$

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 $^{2\ \}text{M.2./Mini-PCle stuffing options: M.2-2280 only or M.2-2260/2242} + halfsize\ \text{Mini-PCle or M.2-2242} + full size\ \text{Mini-PCle or M.2-2242} + halfsize\ \text{Mini-PCle or M.2-2242} + halfsize\$

Features	Chipset	iQ370	
D3633-S	Board Size	Mini-ITX	
	VGA / DVI-I / DVI-D / DP V1.2 / 2 nd DP V1.2 / LVDS / eDP	- - \ \ \ \ \ \	
	Buzzer / int. Speaker Support / 5.1 Multichannel Audio	√ √ √	
	Dual LAN Gbit / 100 Mbit / 10 Mbit / WoL / LAN Boot / Teaming	✓ ✓ ✓ ✓ ✓ ✓	
	iAMT 12.0 vPro / Intel Standard Manageability / DASH V1.1	√ / √ / -	
	SATA / SATA-RAID / eSATA-Support / mSATA / M.2 SSD (PCIe)	√ √ √ - √	
	USB 2.0 / USB 3.1 (gen1) / USB 3.1 (gen2)	√ √ √	
	FAN monitored & controlled PSU / CPU / AUX1 / AUX2	- 🗸 🗸 -	
	TEMP monitored CPU / onboard sensors / external sensor	√ √ -	
Special Features	Silent Fan / System Guard	√ / √	
D3633-S	Recovery BIOS / Desk Update / Multi Boot	√ √ √	
	HDD Password / EraseDisk / TPM V2.0	√ √ √	
	BIOS POST- / BIOS Boot- / OS HW Watchdog	√ √ √	
	Logo Boot Option / Intel On Screen Branding	√ / √	
	High Efficiency Core Voltage Regulator Design	✓	
	Operating Mode 24-7 / 8-5 (hrs per day - days per week)	√ / -	
	Mainboard operating temperature range (chassis inside) ³	0°C – 60°C	
Internal Connectors	SO DIMM Sockets (DDR4 2666)	2	
D3633-S	PCI Express x16 (Gen3) / Support for lane split (8+8 or 8+4+4)	1 / ✔	
	mSATA / Mini PCI Express Slot (halfsize / fullsize, incl.USB 2.0)	-/1	
	SATA-600 / M.2 SSD 2280 (supports 2280/2260/2242, Key-M, PCIe/NVME)	4/1	
	S/PDIF (digital Audio) OUT / IN	1/0	
	Front Panel Audio (9-Pin, HD Audio)	1	
	USB 2.0 / USB 3.1 (Gen1) / USB 3.1 (Gen2) / USB 3.1 (Gen2) Stick ⁴	1/1/-/1	
	Serial (COM2, RS-232 / RS-422 / RS-485) / Parallel Port Connector	1 / -	
	LVDS / LVDS Backlight (PWM controlled) / Embedded DisplayPort	1/1/1	
	FAN PSU / CPU / AUX1 / AUX2	0/1/1/0	
	Intrusion (Case Open) / GPIO (8Bit) / SMBus (Case Temp.)	1/1/-	
	Front Panel (Power Switch, Reset Switch, LEDs, Intel 10 pin compatible)	1	
	ATX Power Supply (24 pin + 4 pin) / single 12V PSU ⁵	1 / 1	
External Connectors	VGA Sub D / DVI-I / DVI-D / DisplayPort V1.2	-/-/1/2	
D3633-S	Audio Mic. In / Line in / Line out (or driver configuration)	-/1/1	
	LAN (RJ-45)	2	
	PS/2 Mouse / Keyboard	1 / 1	
	USB 2.0 / USB 3.1 Gen1 / USB 3.1 Gen2	4/2/2	
	Serial (COM1, RS232)	1	

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³ Forced cooling required, see technical documentation for detailed requirements

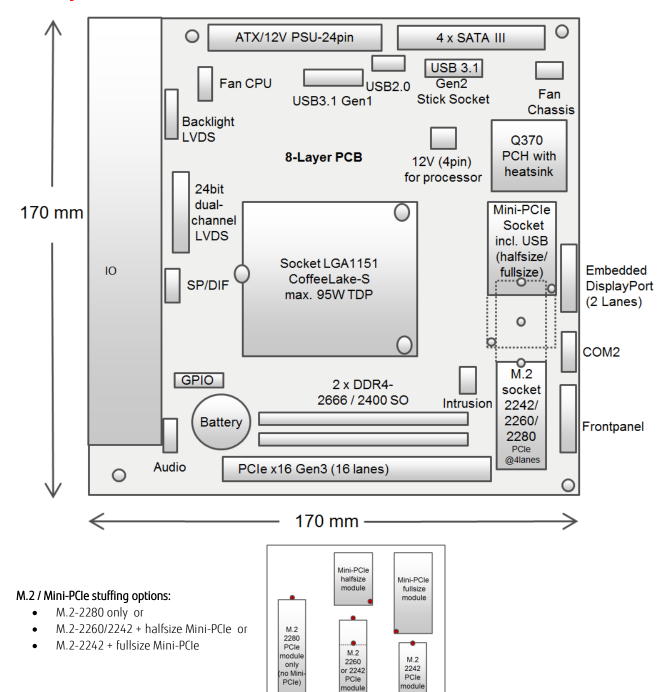
⁴ Each internal USB connector (pin header) provides two USB ports (except for USB stick socket)

 $^{5\} Alternatives: Powered\ by\ ATX\ (multi\ rail)\ PSU\ or\ single\ 12V\ DC.\ See\ TechNotes\ document\ for\ further\ details$

External Connectors



Connector / Socket Diagram



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OEM Order Code

Mini PCle to M.2 Adapter (D3436-S)

S26361-F5000-M3



Serial Port Cable (fullsize slot bracket)

S26361-F5000-K10



Risercard 1x PCle x4 (D3318-A)

S26361-F5000-R6



SMARTCASE S720 Chassis Kit

S26361-F5000-J3



DisplayPort to DVI Converter Cable (400mm)

S26361-F5000-A3



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