# Data Sheet FUJITSU Mainboard D3642-B µATX Extended Lifecycle Series

Powered by the Intel<sup>®</sup> Q370 Express Chipset supporting DDR4-2666 SDRAM Memory and Intel<sup>®</sup>  $8^{th} \& 9^{th}$  generation Core<sup>TM</sup> i3 / i5 / i7 / i9 Processors.

Designed and approved for 24/7 continuous operation @ 50°C

## Chipset:

Intel® Q370 Express Chipset

# Processors:

Intel<sup>®</sup> Core<sup>™</sup> i7 / i5 / i3 (8<sup>th</sup> gen.) processor series Intel<sup>®</sup> Core<sup>™</sup> i9 / i7 / i5 / i3 (9<sup>th</sup> gen.) processor series Intel<sup>®</sup> Pentium<sup>®</sup> / Intel<sup>®</sup> Celeron<sup>®</sup> processor series Socket LGA1151 – up to 95W TDP

## Memory:

DDR4-2666, Dual Channel 4 DIMM sockets, up to 64GB memory

# Product Features:

cTPD – Easy & flexible reduction of CPU TDP Supporting Intel AMT 12.0 / vPro PCI Express x16 (Gen.3) Intel® GbE LAN Intel® UHD Graphics (DX12) 1x DVI-D, 2x DP V1.2 Intel® High Definition 5.1 Audio; Infineon TPM V2.0 1 x COM port 4x USB 2.0, 6x USB 3.1 Gen1, 2x USB 3.1 Gen2, 1 x USB 3.1 Gen2 stick socket 6x SATA 6G/s incl. RAID support M.2 2280 (PCIe-based SSD modules) M.2 2230 (WLAN/Bluetooth modules) BIOS-POST/-Boot & OS – HW Watchdog onboard







# Features and benefits

Board Size	μATX: 9.6" x 9.6" (243.8 x 243.8 mm)				
Chipset	Intel® Q370 Express Chipset				
Memory	4 DIMM Sockets DDR4-2666 (1.2V), max. 64GB, Dual Channel				
	DDR4 -2666 (CL19) / -2400 (CL17) / -2133 (CL15) SDRAM, unbuffered, non-ECC				
	Effective memory speed depends on installed processor				
Processor	Intel® Core™ i7 / i5 / i3 (8 <sup>th</sup> generation) processor series				
	Intel <sup>®</sup> Core <sup><math>m</math></sup> i9 / i7 / i5 / i3 (9 <sup>th</sup> generation) processor series <sup>1</sup>				
	Intel® Pentium® / Intel® Celeron® processor series				
	Socket LGA1151, max. 95W TDP				
	(For details on supported processors please refer to OEM FTP Server)				
Power Specification	ATX- 24 Pin or ATX- 20 Pin + 4 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 high-efficiency CPU Voltage Regulator, 5V / 2.5A Auxiliary Power				
	required for USB Wake-Up from Save-to-RAM, Save-to-Disk				
Power Supply Requirements	for mainboard only - worst case incl. processor & memory;				
	w/o USB devices; w/o PCIe cards; w/o SATA drives; w/o M.2 devices				

Source	Voltage	Min. PS Load	Max.Voltage Tolerance	Mainboard Capacitive Load	Max. Mainboard Current	
Main Power Supply	+ 12V	0.05A	± 5 %	5.000µF	10A/18A <sup>1)</sup>	
	- 12V	0A	± 10 %	470µF	0.3A	
	+ 5V	0.2A	± 5 %	3.000µF	6.0A	
	+ 3.3V	0A	± 5 %	3.000µF	0.5A	
Aux. Power	+ 5Vaux	0A	+5 % / -3%	3.000µF	2.5A	

.1) 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)

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 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** 

Recovery BIOS, System and BIOS Password, Boot Sequence Control, Serial-/ Parallel-/ USB- Port Access, Boot Sector Virus Warning, Write Protection for Flash BIOS, Erase Disk (BIOS Feature); TPM V2.0 (Infineon; TCG compliant).

<sup>1</sup> Appropriate BIOS version supporting CoffeeLake-Refresh processors required

Special Features	cTDP	Easy & flexible reduction of CPU TDP (BIOS Setup)			
	Silent Fan	down to 10W TDP			
	Silenci ali	Independent temperature related processor fan and system fan supervision and control			
	System Guard View Silent Fan features				
	Recovery BIOS	Restores a corrupted BIOS Simple driver update with Driver & Utilities DVD Comfortable boot from any boot device			
	Desk Update				
	Multi Boot				
	HDD Password	Access protection for disk drives / M.2 SSD modules			
	CSA / UL compliance	cTÜVus acc. IEC62368-1			
	FCC compliance	FCC-B verified (planned)			
Operating Systems	OS	"Runnable"	"Tested/Released by Fujitsu"		
	MS Windows 10 RS3	Х	Х		
	MS Windows 10 RS4	Х	Х		
	MS Windows 10 RS5	Х	Х		
	Linux-64	Х			
	Important Note:				
	Legacy OS / MBR installation (DOS, MS Windows 7,) is not supported due to Intel restrictions				
Graphics	Intel® UHD Graphics (depends on installed processor), DX12				
	2 x DisplayPort V1.2				
	1 x DVI-D				
	VGA output possible via optional VGA extension module D3653				
Audio	Realtek ALC671, 5.1- channel, High Definition Audio Codec				
ГРМ	TPM V2.0 (Infineon SLB9670; TCG compliant)				
LAN	Intel i219LM with 10/100/1000 MBit/s				
	Wake-on-LAN (WoL) by interesting Packets, Link Status Change and				
	Magic Packet™, PXE Support, BIOS MAC Address Display				
	6 x Serial ATA III 600 Interface (up to 6GBit/s), NCQ, AHCI, RAID 0/1/5/10				
SATA Ports	6 x Serial ATA III 600 Interfa	ace (up to 6GBit/s), No	LQ, AHCI, KAID 0/1/5/10		
	6 x Serial ATA III 600 Interfa M.2 2280 Key-M for PCIe-ba	•			
	M.2 2280 Key-M for PCIe-ba	ased SSD NVME modu			
M.2 Sockets	M.2 2280 Key-M for PCIe-ba	ased SSD NVME modu	lles; 4 x PCIe Gen3 lanes		
M.2 Sockets	M.2 2280 Key-M for PCle-ba M.2 2230 Key-E for PCle/US	ased SSD NVME modu	lles; 4 x PCIe Gen3 lanes		
SATA Ports M.2 Sockets Legacy Ports	M.2 2280 Key-M for PCIe-ba M.2 2230 Key-E for PCIe/US 1 x external RS-232 port	ased SSD NVME modu	les; 4 x PCIe Gen3 lanes		
M.2 Sockets	M.2 2280 Key-M for PCIe-ba M.2 2230 Key-E for PCIe/US 1 x external RS-232 port 1 x PS/2 (mouse)	ased SSD NVME modu B-based WLAN/Blueto	iles; 4 x PCIe Gen3 lanes both modules; 1 x PCIe Gen3, 1 x USB2.0		

Features	Chipset / Board Size	iQ370 / µATX
D3642-B	VGA <sup>2</sup> / DVI-I / DVI-D / DP V1.2 / 2 <sup>nd</sup> DP V1.2 / LVDS	-/-/ </td
	Stereo Audio / 5.1 Multichannel Audio/ Front Panel Audio	-   🗸   🗸
	Buzzer / internal Speaker Support (mono)	- / 🗸
	LAN Gbit / 100 Mbit / 10 Mbit / WoL / LAN Boot	$\checkmark   \checkmark   \checkmark   \checkmark   \checkmark   \checkmark$
	AMT 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 <sup>3</sup> / CPU / AUX1 / AUX2 / Aux3	-   🗸   🗸   🗸   -
	TEMP monitored CPU / onboard sensors / external sensor	✓ / ✓ / -
Special Features	Silent Fan / System Guard / cTDP	✓   ✓   ✓
D3642-B	Recovery BIOS / Desk Update / Multi Boot	$\checkmark   \checkmark   \checkmark$
	HDD Password / EraseDisk <sup>4</sup> / TPM V2.0	$\checkmark   \checkmark   \checkmark$
	BIOS POST Watchdog / BIOS Boot Watchdog / OS HW Watchdog	$\checkmark   \checkmark   \checkmark$
	Logo Boot Option / Intel On Screen Branding	✓ / ✓
	High Efficiency Core Voltage Regulator Design	$\checkmark$
	Operating Mode 24-7 / 8-5 (hrs per day - days per week)	✓ / -
	Mainboard operating temperature range (chassis inside) $^{5}$	10°C – 50°C
Internal Connectors	DIMM Sockets (DDR4-2666)	4
D3642-B	PCI Express x16 (16 Lanes, Gen3) / PCI Express x16 (4 Lanes, Gen3)	1/1
	PCI Express x1 (Gen3, "open slot") / PCI Express x1 (Gen3, "closed slot")	1/1
	PCI Slots (32Bit, 33 MHz, Rev. 2.3) / Mini-PCle	- / -
	SATA-600 / mSATA / M.2 SSD 2280 (Key-M, PCIe/NVME)	6 / - / 1
	M.2 2230 (Key-E, PCIe & USB2.0 for WLAN/Bluetooth)	1
	S/PDIF (digital Audio) OUT / IN	- / -
	Front Panel Audio (9-Pin, HD Audio)	1
	USB 2.0 / USB 3.1 (Gen1) / USB 3.1 (Gen2) / USB 3.1 (Gen2) Stick <sup>6</sup>	1/2/-/1
	FAN PSU / CPU / AUX1 / AUX2 / Aux3	-/1/1/1/-
	Intrusion (Case Open) / GPIO (8Bit) / SM-Bus (Case Temp.)	1/-/-
	Serial (COM, RS-232) / Parallel Port Pin Header	- / -
	Front Panel (Power Switch, Reset Switch, LEDs, Intel 10 pin compatible)	1
	ATX Power Supply (24 pin + 4 pin) / 12V-only Power Supply	✓ / -
External Connectors	VGA Sub D <sup>2</sup> / DVI-I / DVI-D / DisplayPort V1.2	-/-/1/2
D3642-B	Audio Mic. In / Line in / Line out (or driver configuration)	1/1/1
	LAN (RJ-45)	1
	PS/2 Mouse / Keyboard	1/1
	USB 2.0 / USB 3.1 (Gen1) / USB 3.1 (Gen2)	2/2/2
	Serial (COM1, RS-232)	1
	Parallel (EPP/ECP)	-

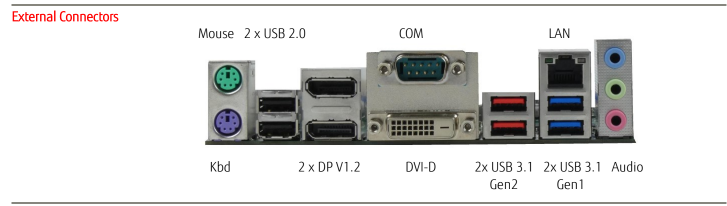
<sup>2</sup> VGA possible via optional converter board D3653 or DP-VGA-converter (dongle)

<sup>3</sup> Not supported by standard Power Supplies

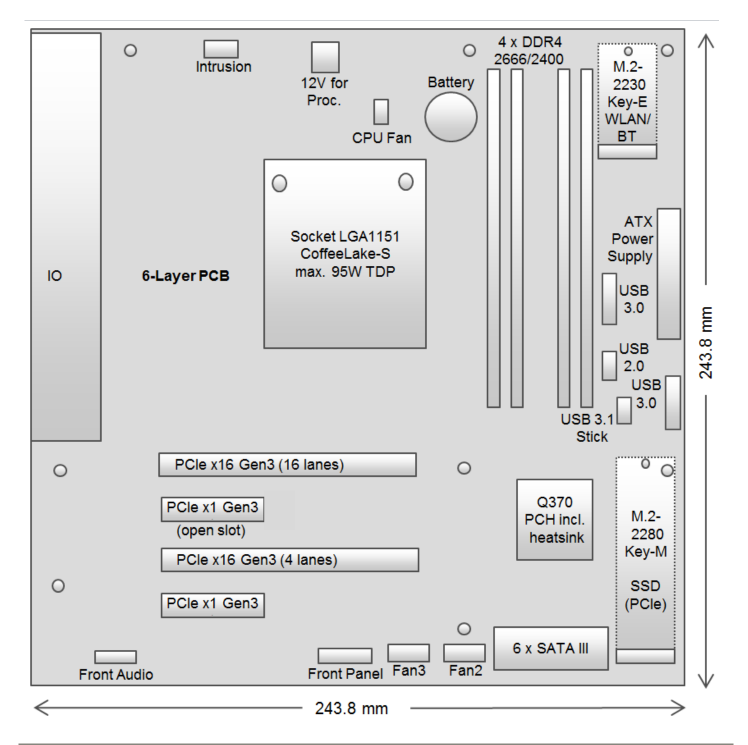
<sup>4</sup> Planned for factory shipments from 05/2019

<sup>5</sup> Forced cooling required, see technical documentation for details

<sup>6</sup> Each internal USB connector (pin header) provides two USB ports (except for USB stick socket)



# Connector / Socket Diagramm



# AccessoriesOEM Order CodeFujitsu VGA Converter Board D3653\$26361-F5000-RxM.2 Carrier Board D3352-A1\$26361-F5000-M1

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