# **TOSHIBA**

# **FA2100T** model 700

## Performance, reliability and the latest technology - all in a compact body

The FA2100T model 700 embodies robustness, maintainability, environmental resistance and expansibility, all in a slim case just 100 mm wide, 310 mm high and 340 mm deep. This model employs Intel® Xeon® processor E3-1268L v5 (2.4 GHz) and incorporates reliable memory with ECC (max. 16 GB), RAS to monitor inside the hardware and a mirroring disk for hot swapping (optional), as well as other features to support 24-hour use and stable operation expected of an industrial computer. Toshiba also offers long-term product supply and maintenance support.



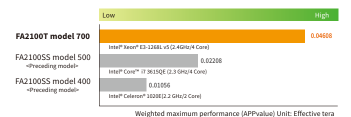


### Now more functional

### **High performance CPU** Intel® Xeon® processor (2.4 GHz)

High-performance CPU Intel® Xeon® processor for work stations with built-in E3-1268L v5 (2.4 GHz/4 core) for high-speed processing.

### **CPU performance comparison**



\*The above is a comparison of the weighted maximum performance (in APP value) released by Intel, and there may be difference from the above depending on your system.

# Gigabit (3 Ports) Ethernet Interface is a Standard

Gigabit-compatible 3 Ports Ethernet interface (with auto negotiation for 10BASE-T, 100BASE-TX, 1000BASE-T) is a standard feature (Compatible with the Wake On LAN function).

### **Graphic Function with built-in CPU Chipset Provided**

The graphic function with a built-in CPU chipset (compatible with full HD display) is provided. It permits multi display of the expansion desktop function, clone display function, etc.

### **Expansion DesktopFunction**



Monitors are used for wide display



Monitors are used to show the same display on each screen

### Collage DisplayFunction



Two monitors are used to display a single image

## **Good Maintainability and Protection Structure**

### **High Maintainability by Front Access**

The Storage Devices, cooling fan, and battery can be easily replaced from the front.

### **Example of Replacement**



Front-end Replacement of Storage Devices



Front-end Replacement of Cooling Fan



Front-end Replacement of Battery

**Operation Error Prevention** 

Vertical Installation (standard) The stand is an optional part



**Horizontal Installation** 

### Security



Key lock(Option)



Main unit lock bracket

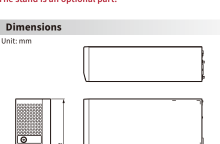


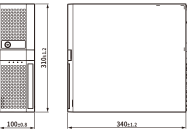
Front switch cover





Security lock slot







### Specifications

Product Name		FA2100T model 700			
	Product Name		Single Disk Model	Mirroring Disk Model	
Processor	Main Processor	Intel® Xeon® E3-1268L v5 (2.4GHz)			
	No. of Cores/No. of Threads*1	4/8			
	Level 2 Cache Memory	256 KB/Core (built	nto main processor)		
	Level 3 Shared Cache Memory	8 MB (built into main processor)			
Chipset		Intel® C236 Chipset			
Main Memory*2	Memory	DDR4-SDRAM (DDR4-2133/PC4-17000) with ECC function, DIMM 2 sockets			
	Capacity	Min. 4GB (4GB×1), Max. 16GB (8GB×2)			
Auxiliary Storage	Built-in HDD				
	Built-in SSD*16	Options (Refer to Optional Hardware Specifications)			
	Built-in DVD-ROM*3				
	Built-in DVD Super Multi-Drive <sup>*3*4</sup>				
RAID Compatible			_	RAID1	
Interface	COM Interface	RS-232C (9-pinD-SUB)×2 (rear)			
	Graphic Interface	RGB×1, DVI-D×1 (rear) CPU • Chipset built in Graphic Function			
	LAN Interface	10BASE-T/100BASE-TX/1000BASE-T (Auto Negotiation) (RJ45)×3 (rear) Wake On LAN (compatible for main unit port only)			
	Sound Interface⁺⁵	LINE IN/LINE OUT/MIC IN (3.5¢ mini jack) (rear)			
	USB Interface <sup>*6</sup>	USB×2 (rear), (TYPE A USB 3.0), USB×4 (front/rear 2 ports each) (TYPE A USB 2.0)			
	DI/DO Interface	Option(Refer to Optional Hardware Specifications)			
Expansion Interface		Specify Main Unit Type A or B in your order.			
		Main Unit Type A PCI-Express (x16) <sup>17</sup> 1 slot (half size) PCI Express 3.0 PCI-Express (x4) <sup>17</sup> 1 slot (half size) PCI Express 3.0 PCI slot a 1 slot (half size) PCI 2.2			
		Main Unit Type B	· · · · · · · · · · · · · · · · · · ·		
Input Device	Keyboard	USB109 keys (Japanese OS), 104 keys (English OS)			
	Mouse	USB (optical)			
RAS Function		Fan stop detection, CPU temperature rise detection, Internal temperature detection, Internal voltage detection, Memory error detection, Digital input/output* (DI/DO 4 points each, remote ON/OFF or remote initialize 1 point), Watchdog timer monitoring (at system startup, during system operation), hard disk monitor (Mirroring Disk only) Software power off (shutdown), Remote initialize, Remote power on/off, Error information saved on RAS memory, Operating time monitor function, Temperature information trend function, Simulation function			
Power Supply (Wide Range Power Supply)*10		Rated voltage 100VAC-240 VAC, allowable voltage 85 VAC - 264 VAC, allowable frequency 50 Hz/60Hz±3Hz			
Electric Power Consumption		Max. 278W/290VA			
Dimensions and Weight		100 (W) ×310 (H) ×340 (D) mm (without projections, stands) Weight: about 10 kg			
Items included in shipment package		AC power cable (1), AC power cable clamp (1), Rubber foot (4pieces), Mouse, Keyboard, Product recovery media (with OS pre-installed models), Instruction manual PDF(included on optical media)  * Items other than those listed above may be included depending on the configuration of the system ordered.			
Software (OS)*11*12		Windows® 10 IoT Enterprise 2019 LTSC (Japanese or English selectable) (64bit) 13 Windows® 10 IoT Enterprise 2016 LTSB (Japanese or English selectable) (64bit) 13 Windows® 7 Professional (Japanese version/English version) (32bit/64bit) 14 Windows® 7 Professional (Japanese version/English version) (64 bit) 15 Red Hat® Enterprise Linux® 7.5 Server compliant (64bit)			

### **Optional Hardware Specifications**

Expansion Main Memory	DDR4-SDRAM (DDR4-2133/PC4-17000) 4GB/8GB selectable	
Built-in HDD	Single disk model capacity: 2TB HDD 2 units mountable	
	Mirroring disk model capacity: 2TB/500GB(Customized options) (Hot swap compatible mirroring disk)	
Built-in SSD*16	Single disk model capacity : 128 GB/512 GB 2 units mountable	
	Mirroring disk model capacity: 160 GB/400 GB 2 units mountable (hot swap compatible)	
Built-in DVD-ROM <sup>*3</sup>	Read Media DVD-ROM,CD-ROM,DVD-R,DVD+R,DVD-RW,DVD+RW,DVD-RAM, CD-R,CD-RW	
Built-in DVD super multi-drive <sup>13*4</sup>	Write/Read Media DVD-ROM,CD-ROM,DVD-R,DVD+R,DVD-RW,DVD+RW,DVD-RAM, CD-R,CD-RW	
DI/DO Interface*3	(DI/DO board) Digital input/output (half-pitch 20-pin) DI 4 points, DO4 points, remote input 1point	
RAS Terminal Board	DI 4 points, DO 4 points, remote input 1 point	
RAS Cable	Half-pitch 20-pin male at both ends, 2m max	
RAS Terminal Board Mounting Panel	Simplified type	
Stand	1 set	
Instruction Manual(Bound Booklet)	FA2100T model 700/600 unit instruction manual, RAS support software instruction manual, RAID controller instruction manual	

### **Installation Environment Conditions**

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Installation	Temperature (Operating/While Stored)	5 to 40°C / -10 to 50°C
Environment	Humidity (Operating/While Stored)	20 to 80% RH (no condensation)/ 10 to 90% RH (no condensation)
	Vibration (Operating)*17	With HDD configuration: 2.0 m/s² (JIS C60068-2-6:9 to 150Hz 1 cycle)
		With SSD configuration: 4.9 m/s² (JIS C60068-2-6:9 to 150Hz 1 cycle)
	(While Packed)	19.6m/s² or less
	Shock (Operating/While Packed)	19.6 m/s² or less / 245 m/s² or less
	Dust	0.3mg/m³ or less (JEITA IT-1004B Class B compliant)
	Corrosive gas / chemicals	Not to be detected (JEITA IT-1004B Class A compliant)
Allowable Instantaneous Power Failure Time		20 ms or less at the rated input voltage

- \*1 The hyper-threading function is disabled in the factory setting. To enable this
- function, the BIOS setting must first be changed.

  If a main memory of 4GB or more is installed with a 32-bit OS already installed in your system, the available memory capacity will be about 2.1GB (default) in order to reserve the memory address area for PCI device, etc.
  - As the product supports dual channels, communication speed between the memory and CPU improves when 2 memory modules are mounted. Operation will not be guaranteed if you combine other than the genuine memory modules For Toshiba industrial computers.

    No expansion at customer site because of pre-shipment options.

    Writing software is not included. Use the standard writing functions supported by each OS.

- Use correcting units that meet the specifications below.

Terminal	Maximum Voltage	Remarks
LINE IN	1Vrms	Input impedance 10kΩ
LINE OUT	1Vrms	Load impedance $10k\Omega$ to $600k\Omega$
MIC IN	0.1Vrms	Input impedance 10kΩ

- \*6 USB interface does not always guarantee the operation of all the USB peripherals.
- PCI Express slot board size (167.65 mm (L)  $\times$  111.15 mm (H) or less) mountable. PCI slot board size (174.63 mm (L)  $\times$  106.68 mm (H) or less) mountable. Installable PCI boards are 5V key boards and 5V/3.3V shared key boards (Boards of
- 3.3V keys only cannot be installed).

  To use the digital input/output function, optional hardware is required (DI/DO interface, RAS terminal block and RAS cable).
- \*10 This model has a power supply with a built-in PFC (power factor correction) circuit. If you are using a UPS (uninterrupted power supply), select a sine wave output type.

  \*11 Of the Operating Systems listed here, your specified OS will be installed.
- OS supply period is subject to change depending on the OS distribution period of the OS supplier.

  12 If Windows is in use, the following functions are outside the scope of your support.
- Windows Bitlocker, Windows XP mode, power-saving modes (suspend, hibernation), Windows fast startup, Windows Hello.

  \*13 Please note that Windows\* 10 IoT Enterprise 2019 LTSC or Windows\* 10 IoT Enterprise
- \*13 Please note that Windows\* 10 loT Enterprise 2019 LTSC or Windows\* 10 loT Enterprise 2016 LTSB is the only pre-installation option we support. We do not support any other versions, servicing models or editions. For language selection, select either Japanese or English at the initial setup.
   \*14 This product carries only a USB controller compatible with the USB 3.0 standard (not a USB controller compatible with the USB1.0 and USB2.0 standards). Since a USB3.0 driver is not incorporated in Windows\* 7 installation media, the USB-connected keyboard and mouse cannot be operated while installing Windows\* 7.1 flusing Windows\* 7 on this product, please consider obtaining a Windows\* 7 pre-installed model.
   \*15 Client Access License (CAL) includes five licenses of Windows Server CAL. It does not include CAL for other specific functions.
- \*16 Client Access License (CAL) includes her includes of windows Section and Research include CAL for other specific functions.
   \*16 The "S + M \* A \* R \* T (Self Monitoring Analysis and Reporting Technology) data monitoring software (XSMART)" that can be used to predict SSD life is not pre-installed. Customers can install and use the program as required. SSD and HDD cannot be mixed in the Microsine disk model.
- in the Mirroring disk model.
  \*17 Except while optical drive is in operation.