DT-8803H-B1

Intel Haswell Processors with PCH B85 Chipset based Industrial Machine



Features

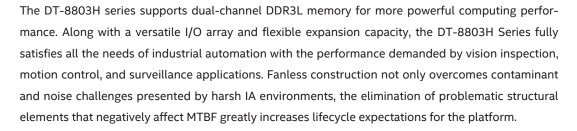
- CPU: Intel Haswell CPU + PCH B85
- Memory: Dual Channel DDR3L up to 16GB
- Display via: 1x HDMI+ 1x DP+ 1x VGA
- I/O Interface: 6xUSB2.0+ 2xUSB2.0*header+2xUSB3.2 + 1xUSB3.2*Dongle Onboard
- Ethernet: 10/100/1000Mbps
- Storage: 1x 2.5" HD + M.2 SSD
- Expansion: M.2
- Power: 16-36V DC-in





Introduction

Maxtang's DT-8803H-B1 embedded fanless industrial PC incorporating the Intel® Core™ Haswell processor, provides a variety of display ports and 16 GPIO, optimizing easy maintenance in industrial automation environments. The series retains the robust design of all Maxtang product lines, at a new extremely cost-effective price point.













H/W Monitor

Watchdog





I/O Interfaces

GPIO **Brightness HDMI** 6x USB2.0 2x USB3.2 2x COM(RS232) PS₂ DP 3x LAN **Antennas** Version 1 Line-out DC-in Mic-in Wire Switch **(2)** COM4 сомз 2x COM(RS232) 16x GPIO 2x COM(RS485)

Version 2



Technical Specifications

Processor	CPU	B85 Chipset +Haswell CPU (≤ 45W)
Memory	Туре	2x SO-DIMM DDR3L
	Max. Capacity	16GB
Display	GPU	Intel HD Graphics based on CPU
	HDMI	1
	DP	1
	VGA	1
Ethernet	Speed	10/100/1000 Mbps
	Controller	Intel i211
Storage	SATA	1x SATA 2.5 inches HD
	M.2	1x M.2 for WiFi
	M.2	1x M.2 for 2280 SSD SATA
Expansion	M.2	1x M.2 for 5G/4G
Dimension	Size	220 mm x 84 mm x 227.5 mm
Power	Standard Port	16-36V DC-in
Temperature	Operating Temp.	0°C to 50°C
	Storage Temp.	- 40°C to 85°C
Cooling Method		Passive
Operating System		Windows 7/8.1/10, Linux
I/O Options		
Version 1	LAN	3
	COM	6x COM (4xRS232+2xRS485)
	USB	6xUSB2.0+2xUSB2.0*header+2xUSB3.2+1xUSB3.2* Dongle Onboard
	Audio	1x Mic-in
		1x Line-out
	PS/2	1x PS/2 (for PS/2 Keyboard and Mouse)
	GPIO	16x
	DC-in	1
	Wire Switch	1
Version 2	LAN	3
	COM	2x COM RS232
	USB	6xUSB2.0+2xUSB2.0*header+2xUSB3.2+1xUSB3.2* Dongle Onboard
	Audio	1x Mic-in
		1x Line-out
	PS/2	1x PS/2 (for PS/2 Keyboard and Mouse)
	DC-in	1

^{*} All specifications and photos are subject to change without notice.

Block Diagram

