DT-8803H-E2

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, 2xSlots (PCIe 16X or PCI)
- Power: 16-36V DC-in





Introduction

Maxtang's DT-8803H-E2 fanless embedded 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.



The DT-8803H-E1 series supports dual-channel DDR3 memory for more powerful computing performance. Along with a versatile I/O array and flexible expansion capacity, the DT-8803H Series fully satisfies all the needs of industrial automation with the performance demanded by vision inspection, motion control, and surveillance applications. Fanless construction not only overcomes contaminant and noise challenges presented by harsh IA environments, the elimination of problematic structural elements that negatively affect MTBF greatly increases lifecycle expectations for the platform.







H/W Monitor

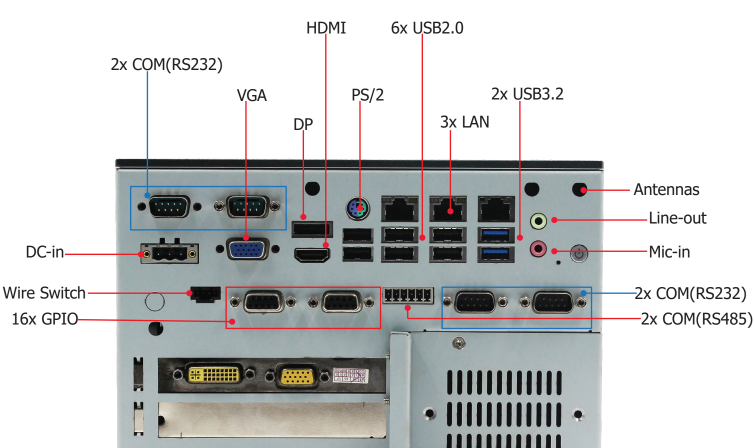
Watchdog





Brightness

I/O Interfaces



Technical Specifications

| Dragonar | CDII | DOE Chinact (Hagwall CDII / < 45W) |
|------------------|-----------------|--|
| Processor | CPU | B85 Chipset +Haswell CPU (≤ 45W) |
| Memory | Туре | Dual Channel 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 SATA2.5 inches HD |
| | M.2 | 1x M.2 for WiFi |
| | M.2 | 1x M.2 for 2280 SSD SATA |
| | M.2 | 1x M.2 for 4G/ 5G |
| Expansion | PCIe/PCI | 2 Slots |
| | Default | 1*PCle8X+2*PCle4X+1*PCle2X |
| | Optional | 1*PCle16X+1*PCle2X+2*PCl |
| I/O | 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 |
| Other | | Wire Switch |
| Dimension | Size | 220 mm x 151 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 |
| . 3, | | |

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

PCIe/PCI Expansion Card



Default



Block Diagram

