TPC-B510

Modular TPC - Computing Box Module with Intel® 8th Gen. Core™ i CPU



Features

- Modular Computing Box powered by 8th Gen. Intel® Core™ i3- 8145UE dual-core/i5-8365UE quad-core/ i7-8665UE quad-core processor with built-in 8 GB DDR4 S0-DIMM
- Dual channel memory slots support up to 32GB in total
- Compact, fanless embedded system with chassis grounding protection
- Support expansion via Full-size Mini PCle and two M.2 slots (NVMe, 5G)
- Diverse system I/O and isolated digital I/O via iDoor technology
- Support fieldbus protocols/GPS/GPRS/Wi-Fi capabilities via iDoor technology
- Support TPM2.0 hardware security
- Modular Front Panel modules ranging from 12.1" to 23.8" with P-CAP multi-touch in selection (12.1" & 19" features 5-wire resistive touch)

ID⇔r @ ⊖ C € FCC (W) US R33138 C € FCC

Introduction

Advantech's TPC-B510 computing box module, as a member of the Modular Series TPC family, is powered by 8th Generation Intel Core processors. With its compact and fanless design, TPC-B510 delivers high performance that not simply meets your demands for a daily-operation control panel, but a genuine Industry 4.0-era-tailored Industrial PC that features bountiful I/Os including four USB 3.1 ports, expansions with M.2 NVME SSD and 5G/Wi-Fi module support for ultra speed data transmission. With an easy pairing with modular series FPM module, the whole system makes an IP66-grade powerful Panel PC that ranges from 12.1" to 23.8" with up to FHD resolution, adapting to your corporate demands both visually and technically

*For other Modular Series TPC/FPM family members, please find 'TPC-B610', 'TPC-B500', 'TPC-B200'and 'FPM-B700' on Advantech's official website.

Specifications

General

• BIOS AMI UEFI

Certification
 BSMI, CCC, CE, FCC Class A, CB/UL

Cooling System
 Fanless design

Dimensions (W x H x D) 268.96 x 202.96 x 39.5 (mm)

Enclosure
Back housing: Die cast aluminum alloy
Mounting
VESA Mount, Desktop, Wall or Panel Mount

OS Support
 Security
 Power Consumption
 Power Input
 Watchdog Timer
 Win 10, Android, Linux
 TPM 2.0 (built-in)
 Typ. 29W; Max. 65W
 24 V_{DC} ± 20%
 15-255 sec (system)

• Weight (Net) 4.5kg

System Hardware

Sth Gen. Intel® Core™ i3- 8145UE 2.20GHz Dual-core/
 Sth Gen. Intel® Core™ i3- 8145UE 2.20GHz Dual-core/
 Sth Gen. Intel® Core™ i3- 8145UE 2.20GHz Dual-core/

i5-8365UE 1.60GHz Quad-core/i7-8665UE 1.70GHz

Quad-core processor

Memory Dual channel DDR4 SO-DIMM (Each channel supports

up to 16G)

1 x 8G DDR4 SO-DIMM (Built-in)

LAN
 1 x 1GbE and 1 x 2.5GbE
 1 x Full-size mini PCle
 1 x SIM card slot

• Storage Slot 1 x M.2 M key 2280 (SATA or NVMe PClex4)

1 x M.2 B Key 2242 (SATA)

3042, 3052 (PCIe/USB3.0 for 4G/5G module)

1 x 2.5° SSD/ HDD (SATA, Max. 7mm)

I/O 2 x RS-232/422/485

1 x USB 2.0 4 x USB 3.1 (Gen.2) 1 x iDoor slot

1 x Displayport (Video output) 1 x Audio line out/ mic in

Environment

• **Humidity** 95% RH @ 40°C, non-condensing

Ingress Protection
 IP66-rated front panel

• Operating Temperature -10~55°C (14~131°F) (w/o air flow)

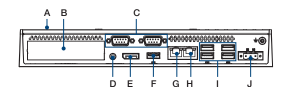
Storage Temperature
 Vibration Protection
 Vibration Protection
 Vibration Protection
 -20~70°C (-4~158°F)
 With SSD: 1 Grms (5 ~ 500 Hz)
 (Operating, random vibration)

Power Consumption with Panel Module

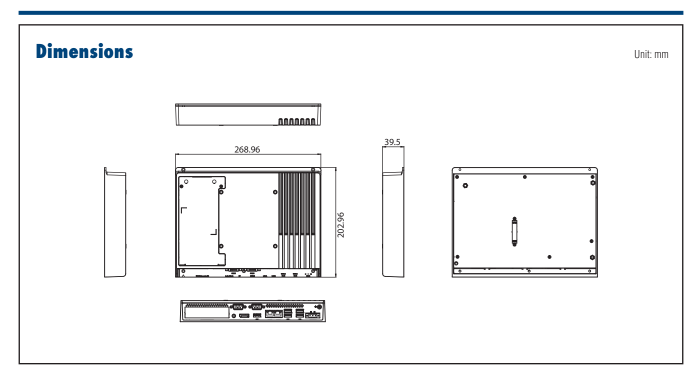
| | Item | Power Consumption | | Screen Size | Resolution | Aspect |
|--|-----------------|-------------------|------|-------------|-------------|--------|
| | | Тур. | Max. | Scieen Size | nesululiuli | Ratio |
| | TPC-B510 | 29W | 65W | N/A | N/A | N/A |
| | w/ FPM-D12T-BE | 41W | 77W | 12.1" | 1024x768 | |
| | w/ FPM-D15T-BE | 43W | 79W | 15" | 1024x768 | 4:3 |
| | w/ FPM-D17T-BE | 53W | 89W | 17" | 1280x1024 | |
| | w/ FPM-D15W-FBE | 47W | 83W | 15.6" | 1920x1080 | |
| | w/ FPM-D18W-BE | 40W | 76W | 18.5" | 1366x768 | 16:9 |
| | w/ FPM-D21W-BE | 43W | 79W | 21.5" | 1920x1080 | |
| | w/ FPM-D24W-BE | 55W | 91W | 23.8" | 1920x1080 | |

^{*}Please find below the Ordering Information for the Panel Module.

Rear View



A. Default HDD/SSD Bay
B. iDoor slot
C. RS-232/422/485
D. Audio line out/ mic in
E. Display Port
F. USB 2.0
G. 1GbE LAN port
H. 2.5GbE LAN port
I. USB 3.1
J. Power Receptor



Ordering Information

TPC-B510-833BE
 Intel® Core™ i3-8145UE 2.20GHz Dual-core Processor, 8G DDR4 RAM, 2.5GbE LAN
 TPC-B510-873BE
 TPC-B510-873BE
 TPC-B510-833BC
 TPC-B510-833BC
 TPC-B510-853BC
 TPC-B510-853BC
 TPC-B510-873BC
 Intel® Core™ i3-8145UE 2.20GHz Dual-core Processor, 8G DDR4 RAM (Mfg: China)
 Intel® Core™ i5-8365UE 1.60 GHz Quad-core Processor, 8G DDR4 RAM (Mfg: China)
 Intel® Core™ i7-8665UE 1.70GHz Quad-core Processor, 8G DDR4 RAM (Mfg: China)
 Intel® Core™ i7-8665UE 1.70GHz Quad-core Processor, 8G DDR4 RAM (Mfg: China)

| Panel Module P/N | FPM-D12T-BE | FPM-D15T-BE | FPM-D17T-BE | FPM-D19T-BE | FPM-D15W-FBE | FPM-D18W-BE | FPM-D21W-BE | FPM-D24W-BE |
|------------------|--------------------------|------------------------|-------------------------|-------------------------|--------------------------|-------------------------|----------------------|--------------------------|
| Description | 12.1" XGA TFT LED LCD | 15" XGA TFT LED LCD | 17" SXGA TFT LED LCD | 19" SXGA TFT LED LCD | 15.6" FHD TFT LED LCD | 18.5" HD TFT LED LCD | 21.5" FHD LED LCD | 23.8" FHD TFT LED LCD |

Note: Display modules **cannot** work independently. A computing box (TPC-B200/500) or a monitor box (FPM-B700) is compulsory to operate the display module.

Packing List

| Item | Part No. | Depiction | Qty |
|-----------------|----------------|--|-----|
| Grounding cable | 1703011001-11 | A Cable G-TEM 4.3 100CM C=GR/Y | 1 |
| Plug-In Block | 1652007930-01 | Plug-In Block 1x3P/5.08mm/PA66/F/VA | 1 |
| Manual | 2003TPC01A | Simplified Chinese manual for TPC Series 11th Ed | 1 |
| Warranty | 2190000902 | CARDBOARD-WARRANTY REV. A2 | 1 |
| BOX Fix Screw | 1930000881 | Screw M3*8L S/S D=5.0 H=1.3 + ST Ni NK | 5 |
| VESA Screw | 1930005204 | Screw M4x10L R/S DH=6.8x2.50 + ST ZBK PL | 4 |
| HDD Screw | 1930001361 | Screw M3x4L S/S D=5 H=1.2 (2+) ST Ni NK | 4 |
| M.2 Screw | 19350304A0 | Screw M3×4L R/S D=5.3 H=2 (2+) ST NiNK | 1 |
| DDR Thermal Pad | 1990019810N000 | THERMAL PAD 60x23x2t XR-HL | 1 |
| China rohs | 202KAKMC00 | China rohs for AKMC model name 1st ed | 1 |

Optional Accessories

96PSA-A120W24T2-3 120W 24V_{DC} power supply
 1702002600 Power cable (US) 1.8 M
 1702002605 Power cable (EU) 1.8 M
 1702031801 Power cable (UK) 1.8 M

• 1700000596-11 Power cable (China/Australia) 1.8 M

Embedded OS

20704WX1HS0008 WIN10 LTSC for TPC-B510-873BE
 20704WX1VS0008 Win10 LTSC for TPC-B510-833BE/853BE

Android

Advantech Linux

PCM-23U1DG-CE

iDoor Modules

PCM-24D2R4-BE Isolated RS-422/485, DB9 x 2, (USB type)
 PCM-24D2R2-BE Isolated RS-232, DB9 x 2, (USB type)
 PCM-24R1TP-AE 1-Port Gigabit Ethernet, Intel® 82574L, mPCle, RJ45
 PCM-27D24DI-AE Digital I/O, 16 DI / 8 DO, Isolation, DB37 x 1
 PCM-24S2WF-CE 802.11 a/b/g/n/ac 2T2R w/BT4.1, Intel AC9260
 PCM-26D2CA-AE 2-Port Isolated CANBus mPCle, CANOpen, DB9

Internal locked USB Slot for USB Dongle, mPCle

Application Software

| WebAccess/SCADA | Advantech WebAccess/SCADA is a 100% browser-based IIoT software platform aimed at supervisory control and data acquisition (SCADA) operations. WebAccess/SCADA provides open interfaces that allow our customers and partners to develop unique IoT applications for different vertical markets. In addition to supporting traditional SCADA functions, the platform features an HTML5-based user interface and intelligent dashboard to facilitate cross-platform, cross-browser data analysis. Moreover, WebAccess/SCADA not only offers built-in widgets, but is also equipped with an innovative Widget Builder that | | |
|-----------------|--|--|--|
| WebAccess/HMI | enables customers to build their own widgets. Advantech WebAccess/HMI is human-machine interface (HMI) software based on Microsoft's Windows operating system. This software features excellent communication and monitoring capabilities, supports more than 350 PLC communication protocols, and offers a wide choice of screen design objects to satisfy diverse integrations of factory automation and HMI operation and monitoring requirements. | | |

Please note: If some optional modules are offered with the system, additional system certificates may be required in certain regions/countries. Please contact Advantech for certificate compliance.