TPC-1881WPH

18.5 FHD TFT LED LCD Intel® 4th Generation Core i5 Multi-Touch Panel Computer



Features

- Industrial 18.5 FHD TFT LCD with 50K Lifetime LED Backlight
- Intel 4th Generation Core i5 4300U with 4GB/8GB DDR3L SDRAM
- 16:9 Wide Screen with PCT Multi-Touch
- IP66 Approved Front Protection & Panel Mounting
- Built-in Intelligent Home key and i Key for Intuitive UI
- Front LED Indicator to Show Operating Status
- Diverse system IO and Isolated Digital IO by iDoor Technology
- Supports Fieldbus Protocol by iDoor Technology
- 3G/GPS/GPRS/WiFi Communication by iDoor Technology
- Supports Battery-backup MRAM by iDoor Technology
- Chassis Grounding Protection
- HDMI and Audio Multimedia Support
- Certified with UL CID2 for hazardous environments



Introduction

With growing up in Multi-Touch technology, the TPC-1881WPH features Intel 4th Generation Core i5-4300U 1.9GHz processor with 4GB/8GB DDR3L SDRAM provides the high computing performance. Moreover, it is designed to be safely operated for a variety of industry application certified with UL Class I Division 2 for hazardous environments. Through the Mini-PCle slot, Advantech iDoor technology can provide more I/O connectors, Isolated Digital IO, the Fieldbus Protocol, 3G/GPS/GPRS/WiFi Communication and Battery-backup MRAM. A 2nd monitor and speaker can be attached via the integrated HDMI and Audio port.

Specifications

General

BIOS
AMI UEFI

Certification
CCC, CE, FCC Class A, UL C1D2

• Cooling System Fanless design

Dimensions (W x H x D) 488 x 309 x 56.7 mm (19.21" x 12.17" x 2.23")

• Enclosure Front bezel: Die cast aluminum alloy Back housing: PC/ABS resin

Mounting Panel Mount

■ **OS Support** Microsoft® Windows WES7 (32/64-bit), Windows 7 (32/64-bit), Ubuntu 14.04.2 LTS, Windows 10 IoT

Enterprise LTSB

• Power Consumption 28W Typical, 60W Max. (Without Add-on card)

Power Input
Watchdog Timer
Weight (Net)
24V_{DC} +/- 20%
~ 255 sec (system)
7kg (15.44 lbs)

System Hardware

I/0

• CPU Intel 4th Generation Core i5-4300U 1.9GHz

Chipset Lynx Point-LP

Memory
4GB DDR3L 1600MHz SO-DIMM SDRAM (up to 8GB)
LAN
10/100/1000BASE-T x 2 (one port supports iAMT)

Expansion Slots Pull-size mini PCle
Storage CFast slot x 1
2.5" SATA SSD slot x 1

RS-232 x 1, RS-232/422/485 x 1 USB 3.0 x 2. HDMI 1.4 x 1

Audio line out x 1, USB 2.0 x 1 (optional)

Audio MIC x 1 (optional)

LCD Display

Display Type HD TFT LED LCD **Display Size** 18.5 Max. Resolution 1920 x 1080 Max. Colors 16.7M Luminance cd/m² 350 Viewing Angle (H/V°) 170/160 **Backlight Life** 50.000 hr **Contrast Ratio** 1000:1

Touchscreen

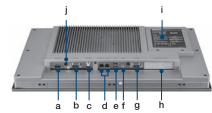
Light Transmission
Resolution
Type
≥88%
4096 x 4096 dot
Projected capacitive

Environment

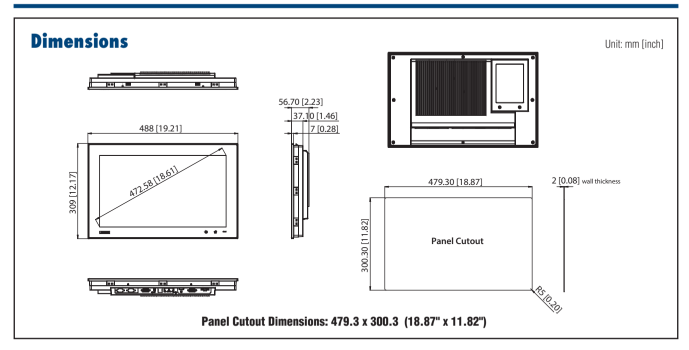
Humidity
10 ~ 95% RH @ 40°C, non-condensing

Ingress Protection
Operating Temperature
Storage Temperature
Vibration Protection
Front panel: IP66
0 ~ 55°C (32 ~ 131°F)
-20 ~ 60°C (-4 ~ 140°F)
With HDD: 1 Grms (5 ~ 500 Hz) (Operating, random vibration)

Rear View



- a. 24V_{DC} Power
- b. COM Port RS-232
- c. HDMI
- d. GbE
- e. USB 3.0
- f. Audio Line out (Line out port using cable ties for suitable mechanical secured is accepted.)
- g. COM Port RS-232/422/485
- h. Expansion I/O (iDoor)
- i. 2.5" SATA SSD, CFast and Mini PCle Slot
- j. SMA Connector for Antenna



Ordering Information

■ **TPC-1881WPH-453AE** 18.5" FHD widescreen PCT with i5, 4G RAM, C1D2

Optional Accessories

96PSA-A150W24T2 Adapter 100-240V 150W 24V
1702002600 Power Cable US Plug 1.8 M
1702002605 Power cable EU Plug 1.8M
1702031801 Power cable UK Plug 1.8M

1700000596-11 Power Cable China/Australia Plug 1.8 M
EWM-W151H01E 802.11bgn RTL8188EE 1T1R. Half-size mini PCle

(also need 9656EWMG00E)

9656EWMG00E Half-size miniPCle to Full-size miniPCle bracket set
1750000318 EMI Antenna 2DBI 2.4GHz SMA CONN for ARK-3384

• **1750003222** 802.11b/g 5dBi Dipole Antenna

• 1750003418 Wireless Antenna AN2400-5901RS R/P SMA.M9dB

Embedded O/S

2070013889 TPC-xx81WP WS7P x86 MUI Image v4.13
2070013489 TPC-xx81WP WS7P x64 MUI Image v4.12
2070014320 TPC-1881WR WS7P X64 MUI Image V4.14
2070014920 TPC-1881WP-433AE WIN10ENT LTSB Image
2070014921 TPC-1881WP-473AE WIN10ENT LTSB Image

iDoor Modules

■ PCM-2300MR-AE MR4A16B, 2MByte

■ **PCM-26D1PB-AE** Hilscher netX100 FieldBus, ProfiBus, DB9 x 1

■ PCM-26D2CA-AE SJA1000 CANBus, CANOpen, DB9 x 1

PCM-24D2R4-AE
DXPCIe-952 UART, Isolated RS-422/485, DB9 x 2
PCM-24D2R2-AE
OXPCIe-952 UART, Isolated RS-232, DB9 x 2

PCM-24D4R4-AE
DXPCIe-954 UART, Non-Isolated RS-422/485, DB37 x 1
PCM-24D4R2-AE
OXPCIe-954, UART, Non-Isolated RS-232, DB37 x 1

PCM-27D24DI-AE
Digital I/O, 16DI / 8DO, DB37 x 1

Application Software

WebAccess/SCADA

Advantech WebAccess is a 100% web based SCADA (Supervisory Control And Data Acquisition) software and it acts as an IIoT Platform providing open interfaces for partners to develop IoT applications for different vertical markets. In addition to traditional SCADA functions, WebAccess has an intelligent Dashboard, to provide users with cross-platform, cross-browser data analysis and user interface using HTML5 technology. As well as the built-in widgets, WebAccess also provides Widget Builder to allow customers to build their own.

WebAccess/HMI

WebAccess/HMI is Human Machine Interface (HMI) software based on Microsoft's Windows operating system. It utilizes a PC's ample resources, ie speed, storage, multimedia, peripheral devices, and large screen to produce a complex human-machine interface. WebAccess/HM with its communication and monitoring ability supports more than 350 PLC communication protocols and a wide choice of screen design objects, to satisfy multiple integrations of factory automation and all-round human-machine interface operation and monitoring requirements.



The Codesys application-ready-package offering which includes PC-based Panel Controller with multi-touch panel, high performance Intel Coreimulti-core processor, SSD, 2MB MRAM, Microsoft Windows embedded 7 Pro and CODESYS Control Runtime & Visualization. This allows users to easily achieve an open control solution, the PC-based real-time control system, enabling real-time PLC or PLC/Softmotion control with flexible Fieldbus options such as PROFINET, EtherCAT, EtherNet/IP, CANopen, Modbus TCP/RTU and providing the on-site visualized HMI operation. The software/hardware flexibility and stability of PC-based Cabinet Controller is able to fulfill various control applications in vertical industries.