SPC-1840WP

18.5" WXGA TFT LCD stationary Multi-Touch Panel Computer with AMD dual-core processor



2013



Features

- 18.5" WXGA TFT LED LCD display
- AMD dual-core 1.65GHz processor with independent GPU, advanced graphical performance
- 16:9 wide screen with PCT multi-touch
- Built-in function and home key button used for intuitive UI
- Anti-scratch touch surface: 7H hardness
- All around IP66 with waterproof M12 connector
- Support Mini-PCle expansion slot
- Front LED indicator to show operating status
- Fanless cooling system
- Winner of the 2013 iF product design award

Introduction

With brand-new ID design, the SPC-1840WP series provide high resolution 18.5" display and PCT multi-touch in 16:9 wide format. By embedding an AMD T56N 1.65GHz processor with independent GPU, the SPC-1840WP can support advanced graphical performance in more complex applications. Built-in function and home key button for greater user usability and operating safety. The SPC-1840WP also supports Mini-PCle slot for communication function expansion. Moreover, the SPC-1840WP includes an all around IP66 waterproof design with M12 connectors. With this vertical I/O connector, cable routing can be an easy job in stationary / VESA Arm applications.

Specifications

General

• **Certification** BSMI, CCC, CE, FCC Class A, UL

• Cooling System Fanless design

Dimensions (W x H x D) 488 x 309 x 65mm (19.2" x 21.2" x 2.6")
 Enclosure Front bezel: Die-cast Aluminium alloy

Back housing: Die-cast Aluminium alloy

Mounting
 VESA Arm

OS Support
 Microsoft® Win8/WES7P/XP/WES2009/Linux

Power Consumption 35 W Typical
 Power Input 24 V_{DC}
 Weight (Net) 8 kg (17.64 lbs)

System Hardware

CPU AMD G-series T56N 1.65GHz

• Chipset AMD A50M FCH

Memory 4GB SO-DIMM DDR3 SDRAM

LAN 10/100/1000Base-T x 2 (connection:M12 A-coding,

8-pin female)

• Expansion Slots Full-sized Mini PCI-E x 1 (optional)

• Storage 2.5" SATA HDD

RS-232 x1 (connection:M12 A-coding, 8-pin male)

HSR 0.0 x1 (connection:M12 A-coding, 8-pin male)

USB 2.0 x1 (connection:M12 A-coding, 8-pin female) 24 V_{DC} power input (connection:M12 A-coding, 5-pin

male)

LCD Display

Display Type
 WXGA TFT LED LCD

Display Size 18.5"
 Max. Resolution 13.66 x 768
 Max. Colors 16.7 M
 Luminance cd/m² 300
 Viewing Angle (H/V°) 170/160
 Backlight Life 50,000 hrs

Touchscreen

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

Environment

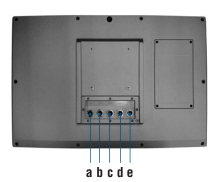
■ **Humidity** 10 ~ 95% RH @ 40°C, non-condensing

Note: Tested for 48hrs

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

(Operating, random vibration)

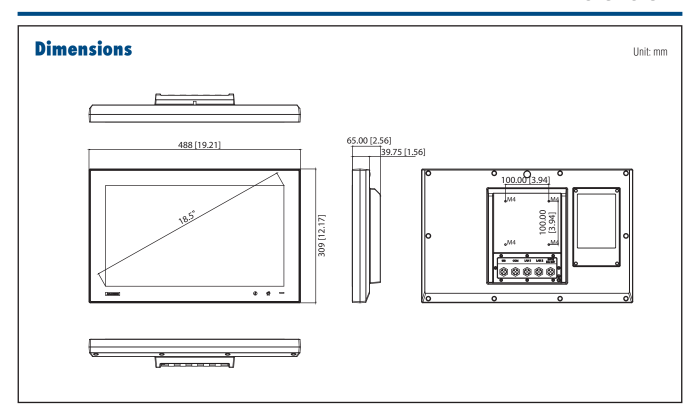
Rear View



- a. USB 2.0 with M12 connector b. COM (RS-232) with M12 connector
- c. LAN 1 with M12 connector
- d. LAN 2 with M12 connector
- e. 24 V_{DC} input with M12 connector

ADVANTECH

Automation Panel PCs



Ordering Information

■ SPC-1840WP-T3AE 18.5" WXGA stationary Multi-Touch Panel PC, 4GB

Accessories

PWR-247-AE 50W DC 24V/2.3A Output Power Supply

1702002605 Power cable EU Plug 1.8M

1702031801 Power cable UK Plug 1.8M

1702031836 Power cable China/Australia Plug 1.8M

EWM-W139F01E 802.11 b/g/n, RT5390, 1T1R, Full-size Mini-PCle

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

Application Software

susiÂccess	Version: V2.1 or above An innovative remote device management software, allowing efficient remote monitoring, quick recovery & backup, and real-time remote configuration, to create a more intelligent and interconnected embedded computing solution.
WebAcc ss	Version: V7.1 or above WebAccess, as the core of Advantech's IoT solution, is full web browser-based software package for HMI and SCADA software. All HMI and SCADA software features including: Animated Graphics Displays, Real-time Data, Control, Trends, Alarms and Logs, are available in a standard web browser. WebAccess is built around the latest internet technologies. With its open architecture, vertical domain applications can easily be integrated.
PANELEXPRESS Designed for Convenience	Version: V2.0.3.8 or above Panel Express, a windows based HMI mini SCADA, realizes the cross platform flexibility offered by WebOP Designer to switch hardware for the consideration of cost and performance become an easy job. Panel Express software provides the best economic and express solution for data intensive high-end HMI applications.
Webop	Version: V2.0.3.8 or above An easy to use integrated development tool featuring solution-oriented screen objects, high-end graphics, Windows fonts for multi-language applications. WebOP runtime, a part of WebOP Designer, guarantees reliability and performance because of the minimum system overhead, high communication data rates, and sub-second screen switching.