

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









ADVANTECH

Digital Logistics & Fleet Management

PWS-770



10.4" Rugged Tablet PC with Intel N2600

Features

- 10.4" XGA LED panel, WAV transflective-LCD, high brightness 300 cd/m²
- Hot swap, high capacity Li-ion battery provides 8 hours of operation^(*1)
- Rich array of I/O ports supports a variety of applications
- IP54-certified, 4ft drop proof
- Complete communication: Wi-Fi/Bluetooth/GPS/WWAN (3.75G)
- Optional data capture modules: 1D/ 2D barcode scanner / MSR / RFID
- Lightweight, 1.2 kg





PTCRB ((C) C FCC

Introduction

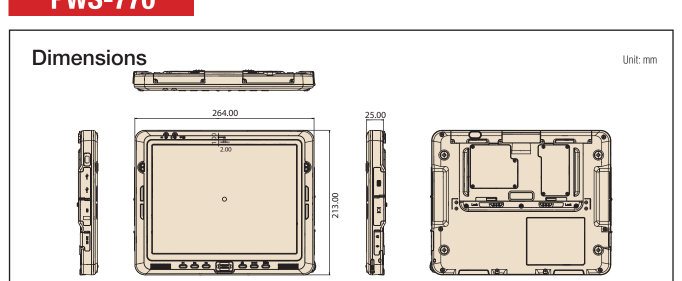
The PWS-770 is a rugged mobile tablet PC featuring a 10.4" XGA resolution TFT LCD panel and an Intel Atom N2600 1.6 GHz processor. It comes with 802.11 b/g/n WiFi, Bluetooth 4.0, a 2M pixel camera. It also has built-in optional GPS and WWAN 3.75G antenna. PWS-770 optional devices include an RFID module with antenna, a 1D/2D barcode scanner and an MSR card reader. PWS-770 is a fully functional communication device suitable for any outdoor application. It carries an IP54 rating for protection against dirt, dust and water. PWS-770 can also survive a 4-foot drop. Advantech's PWS-770 is a strong tablet PC for industrial and commercial use in any environment.

Specifications

CPU
Memory SODIMM DDRIII to 2 GB
Memory SUDIMM DDRIII to 2 GB
0
Storage Supports mSATA SSD 32 GB ~ 128 GB
Display Display Display 10.4" XGA (1024 x 768) (Transflective) LCD
Display & Touchscreen 300 cu/HF LED back right
Touch Panel 4-wire resistive touch panel
802.11b/g/n WLAN (default); 802.11 a/b/g/n (optional)
Wireless Communication Bluetooth 4.0 class2
GPS (u-blox 6; 50-channel; supports GALILEO); WWAN (Cinterion PH8)
Camera CMOS 2.0M pixel Camera module
Security 1. Password security
2. TPM 1.2 (Optional) Power button x 1 Enter key x 1
Function layer v 2 (E1 E2) Activate layer v 2 (E1 & C2): Activate bareada readar
Application Buttons Tablet PC keyboard x 1 Application Buttons Tablet PC keyboard x 1 Activate key x 2 (31 & 32). Activate balcode reader, and a camera & dimming adjustment required to control the
Mode key x 1 brightness
Power LED (Green/Vallow) v1
System LED Status Indicator Storage LED (Green) x1 WLAN LED (Green) x1
LICE 2 O v 2
Serial port RS-232 x 1 VO Laber Course Uniternal mono microphone x 1 DC-in x 1
I/U INTERFACES VGA PORT X I Decking nort (32-pip: LISB/POIE/DC)
AU010 III Jack X T
Audio out jack x i
Audio Output 1 Watt speaker x 2
Expansion Port SD memory card x 1 (SD 2.0/SDHC)
Battery Internal battery: 3S1P 11.1V 1880mAh Hot-Swap External Battery: 11.1V 3760/5000mAh (Optional)
DC Input 19V 1±5%
OS Support Windows 7 Professional /Embedded
CMOS 2.0M pixel Camera module (default); 5.0M pixel Camera (optional)
Optional Devices Data Collection Di/2D Barcode
MSR: HF RFID
Operating Temperature: -20° C (*2) ~ +50° C (Charge: 0° C ~ +40° C for the battery protection)
Temperature & Humidity Storage Temperature -30 to +60° C
Operating Humidity 5% ~ 95% @ 40° C
Environmental Specifications IP Rating IP54
Drop 4-foot drop onto Plywood, MIL-STD-810G 516.5 Precedure VI
Vibration MIL-STD-810G, EN50155 certified

ADVANTECH

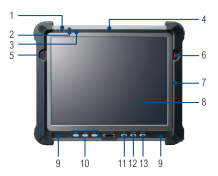




Specifications Cont.

Certifications	EMC	CE/FCC/CCC/BSMI/C-Tick/PTCRB	
	Safety	UL/CE/CB/CCC	
Dimensions & Weight	Dimensions	264 (L) x 213 (W) x 18 (H) mm	
	Weight	Under 1.2 kg without rubber humner & ontional devices	

1/0



- 1. Power LED
- 2. Storage LED
- 3. WLAN LED
- 4. Microphone
- 5. Brightness button (Decrease brightness)
- 6. Brightness button (Increase brightness)
- 7. Rubber bumper
- 8. Touch-sensitive display
- 9. Speakers
- 10.Function keys
- 11.Keyboard button
- 12. Mode button
- 13.Enter button
- 1. Power button
- 2. USB ports (2)
- 3. SD card slot
- 4. DC-in jack
- 5. Serial port
- 6. VGA port
- 7. Headphone jack
- 8. Microphone jack

Ordering Information

Standard Configuration

Part Number	Description
PWS-770-N3A0EC001E	10.4 Normal N2600 RAM2G SSD32 WL BT Win7 EM
PWS-770-N3AWEC001E	10.4 Normal N2600 RAM2G SSD32 WL BT GPS 3G Win7 EM
PWS-770-S3A0PC001E	10.4 Sunlight N2600 RAM2G SSD32 WL BT Win7 PRO EN
PWS-770-S3AWPC001E	10.4 Sunlight N2600 RAM2G SSD32 WL BT GPS 3G Win7 PRO EN

Note: The package are included PWS-770 table and Power adapter (not include power cord)

Barebones (CTOS only)

Part Number	Description
PWS-770-N0A00C001E	PWS-770 Barebone, Normal 10.4"/WL/BT
PWS-770-N0AW0C001E	PWS-770 Barebone, Normal/WL/BT/GPS/3G
PWS-770-S0A00C001E	PWS-770 Barebone, Sunlight/WL/BT
PWS-770-S0AW0C001E	PWS-770 Barebone, Sunlight/WL/BT/GPS/3G

Accessories

Part Number	Description
S10A-93-S10A6-011	VESA MOUNT (M6)
S10A-93-S10A6-021	VESA MOUNT (M4)
S10A-93-S10A1-001	Carrying bag
S10A-93-S10AA-002	Handstrap
S10A-93-S10A6-001	Stand
1757002943	ADAPTER 100-240V 65W 19V 3.42A
PWS-770-CADAP00E	PWS-770 Car adapter ADP90DCA-M12 to Cigar Lighter (1200mm)
PWS-770-BAT100E	PWS-770 2nd Battery (3760mAh)
PWS-770-BAT200E	PWS-770 2nd Battery (5000mAh)
PWS-770-CRADLE00E	PWS-770 Desk Cradle
PWS-770-VCRADLE00E	PWS-770 Vehicle Docking; with LAN Cable M12(M) cable 8P/RJ45(F) (50mm)