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

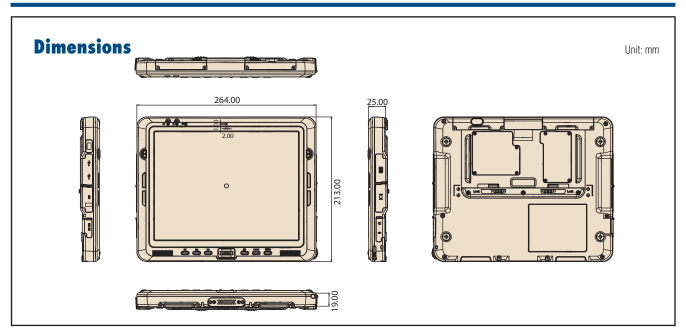
The PWS-770 is a rugged mobile tablet PC featuring a 10.4" XGA resolution TFT LCD panel and an Intel Atom N2600 1.6 GHz processor. It comes with 802.11 b/g/n WiFi, Bluetooth 4.0, a 2M pixel camera. It also has built-in optional GPS and WWAN 3.75G antenna. PWS-770 optional devices include an RFID module 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	Intel Atom N2600/1.6 GHz	
Motherboard	Chipsets	Intel NM10	
WillierDoard	Memory	SODIMM DDRIII to 2 GB	
	Storage	Supports mSATA SSD 32 GB ~ 128 GB	
	Display	10.4" XGA (1024 x 768) (Transflective) LCD	
Display & Touchscreen	, ,	300 cd/m ² LED back light	
	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)		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 keys x 3 (F1~F3)	Activate key x 2 (S1 & S2): Activate barcode reader,
	Application Buttons	Tablet PC keyboard x 1	camera & dimming adjustment required to control the
		Mode kev x 1	brightness
	15000 1 1 1	Power LED (Green/Yellow) x1	- J
System	LED Status Indicator	Storage LED (Green) x1	WLAN LED (Green) x1
-9		USB 2.0 x 2	Internal mono microphone x 1
		Serial port RS-232 x 1	DC-in x 1
	I/O Interfaces	VGA port x 1	Docking port (32-pin; USB/PCIE/DC)
		Audio in jack x 1	SIM slot (with WWAN option)
	Adia Otat	Audio out jack x 1	(
	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	
	оо сарроп	CMOS 2.0M pixel Camera module (default); 5.0M pixel C	Camera (ontional)
Optional Devices	Data Collection	1D/2D Barcode	
		MŚR; 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	· · · · ·
Environmental Specifications		Operating Humidity 5% ~ 95% @ 40° C	
Limitoriniental Specification	IP Rating	IP54	
	Drop	4-foot drop onto Plywood, MIL-STD-810G 516.5 Precedure VI	
	Vibration	MIL-STD-810G, EN50155 certified	

^{(1) -} Internal battery + external 2nd battery 5000mAh in Battery Mark with maximum peripherals connected (Wi-Fi & BT enabled) the battery life up to 7.5hrs - Internal battery + external 2nd battery 5000mAh idle with minimum peripherals connected in OS (Wi-Fi & BT disabled) the battery life up to 8.5 hrs

⁽²⁾ Battery life and charge cycles vary by use and settings.



Specifications Cont.

Certifications	EMC	CE/FCC/CCC/BSMI/C-Tick/PTCRB
Certifications	Safety	UL/CE/CB/CCC
Dimensions & Weight	Dimensions	264 (L) x 213 (W) x 18 (H) mm
Differsions & Weight	Weight	Under 1.2 kg without rubber bumper & optional 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
- Touch-sensitive display
 Speakers
- 10. Function keys
- 11. Keyboard button
- 12. Mode button
- 13. Enter button



- Power button
 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

MICESSUITES				
	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)		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech:

<u>PWS-770-N3A0EC001E</u> <u>PWS-770-CRADLE00E</u> <u>PWS-770-S3A0PC001E</u> <u>PWS-770-S3AWPC001E</u> <u>PWS-770-S</u>