PWS-8033M

3.7" VGA TFT LCD XScale® PXA270 **Ultra Rugged Mobile Computer with** Wi-Fi and GPS



Features

- XScale PXA 270 624 Mhz core
- 3.7" VGA TFT LCD transflective technology
- IP67 rating guarantees total protection against dirt, dust and water
- Certified by MIL-STD-810F and MIL-STD-461E
- Standard 5-way controller and 4 function keys for one-hand operation
- High capacity Li-ion battery provides 8-hrs continuous operation
- Outdoor navigation application with 802.11b/g, bluetooth and GPS
- Supports Windows CE 5.0 or Windows Mobile 6.1
- Provides various mounting and enclosure accessories

Introduction

The PWS-8033M is an ultra rugged mobile computer featuring a 3.7" transflective VGA TFT LCD display and XScale PXA 270 624 Mhz processor. With GPS, Wifi and built-in bluetooth, PWS-8033M provides a fully-functional communication device for any outdoor application. Certified by standard military grade MIL-STD-810F and MIL-STD-461E, PWS-8033M is constructed with an IP67 rating guaranteeing total protection against dirt, dust and water. Driven by a high capacity battery, PWS-8033M meets 5-foot drop capability, with an extreme operating temperature, providing mobility in any harsh environment. Advantech's PWS-8033M provides a strong device for reliable mobile communications in any environment.

Specifications

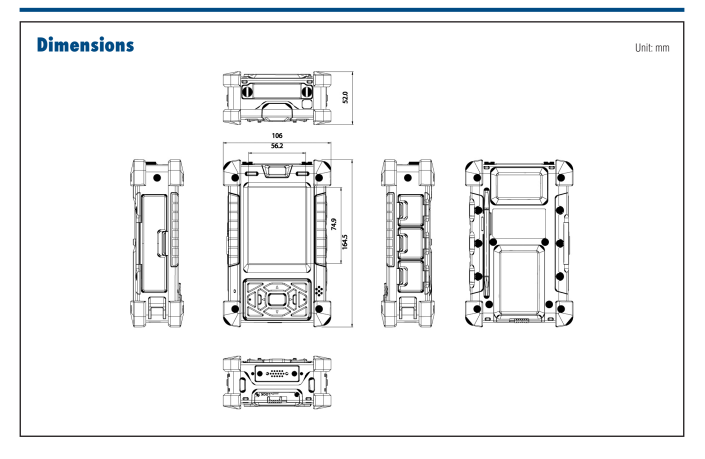
General

uciiciai		LOD Dispidy	
 Certifications 	CCC, CE, FCC, CB, MIL-STD-461E, MIL-STD-810F	 Display Type 	VGA TFT LCD
 Cooling System 	Fanless design	 Display Size 	3.7"
 Dimensions (W x H x D) 155 x 96 x 42 mm (6.1" x 3.78" x 1.65")	 Max. Resolution 	640 x 480
 Enclosure 	Full housing: Al-Mg with Li-ion battery AC Power Adapter: Universal AC 90 ~ 265 V, 47 ~ 63 Hz input; 12 V, 3.5 A output, stylus, sleeve with hand strap & shoulder strap	 Max. Colors Luminance cd/m² Viewing Angle (H/V°) Backlight Life 	262k 100 80/80 10.000 hrs
 Optional Accessories 	Cradle, Vehicle Mount, 4 in 1 Battery Charger	Contrast Ratio	100:1
 OS Support 	Windows CE 5.0 built in		
 Power Consumption 	3.2W	Touchscreen	
 Power Input 	11~13 Vdc	 Lifespan 	1 million touches at single point
 Weight (Net) 	0.65 Kg (1.43 lbs)	 Light Transmission 	Above 75%
 Battery 	Rechargeable Li-ion smart battery, 7.4V, 1880mAh, 2S1P, 59x38x25mm	ResolutionType	Linearity 4-wire, analog resistive
System Hardware		Environment	
- CPU	Marvell PXA270 624 MHz	 Humidity 	5% ~ 95% none-condensing
 Flash Memory 	1GB on board	 Ingress Protection 	6-side IP67 with 5 feet drop
 Storage Memory 	256MB SDRAM on board	 Operating Temperature 	
- LAN	1 x 10/100Base-T	 Storage Temperature 	-40 ~ 70° C (-40 ~ 158° F)
 Expansion 	1 x Micro SD slot 1 x CompactFlash Slot	 Charging Temperature Vibration Protection 	0 ~ 50° C (32 ~ 122° F) 1.29 Grms (random, operating)
 Storage 	1GB Flash ROM onboard		1.20 anns (random, operating)
■ I/Os	2 x RS-232 2 x USB 1.1 (1 x USB A, 1 x Mini-USB B) 1 x PS2 1.1	Ordering Information	
	1 x Mic-in, Line-out	PWS-8033M-ROAE	3.7" Ultra Rugged Mobile PC, PX
Wireless LAN	802.11b/g with built-in antenna		
 Bluetooth 	Class 2, V1.2 built-in with integral antenna		
GPS	u-blox LEA-5S Module for GPS and GALILEO receiver		
 GPRS 	3.5G/HSDPA for data transmission (option)		

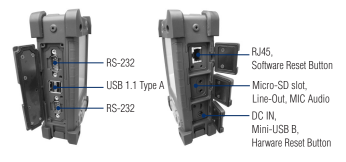
LCD Display

PC, PXA270, WLAN, GPS

PWS-8033M



Side Views



Top View



Accessories



Waterproof/Lockable Ports

