

PS336

Windows[®]. Life without Walls[™]. Getac recommends Windows 7.

FULLY RUGGED 3.5" HANDHELD

MIL-STD 810G and IP68 certified Microsoft Windows [®] Embedded Handheld 6.5 3.5G WWAN option RS232 Serial Port, USB OTG Field swappable long-life Li-Ion battery Embedded high sensitivity GPS receiver 5 Megapixel auto-focus camera





Windows[®] Embedded Handheld.

The PS336 comes with Windows Embedded Handheld 6.5, providing you with a wider range of uses and applications across utility and field service sectors.



GIS Ready.

The PS336 rugged handheld is built with an e-compass, altimeter, integrated GPS and a Gsensor accelerometer that can measure speed, vibration and rotation. These features open the door to countless application possibilities, making it ideal for GIS surveying and other GPS/ mapping-based applications.



Information Capture.

With Getac Flexiconn[™] technology, you can easily add new modules/caps to expand functionality including 3-in-1 HF RFID Card Reader, Long Range Bluetooth, 1D Barcode Reader.



Built to Survive[™].

In addition to IP68 certification, which protects against dust and allows the unit to be water-proof up to one meter, the PS336 is independently certified to MIL-STD 810G standard, and can operate in temperatures from -22 °F to 140 °F.



Sunlight Readable Display.

The PS336 features a 3.5 inch display specifically designed for viewing in direct sunlight. The display uses a special multi-layered touch sensor that registers pressure, allowing you to keep your gloves on - perfect for using in cold or hazardous environments.



5 Megapixel Camera.

The PS336 features a built-in 5-megapixel camera with autofocus and an LED flash - perfect for GIS mapping.

GETAC PS336

Specifications



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Ruggedness	MIL-STD 810G certified IP68 certified Drop resistant (26 drops from 6ft / 1.82m) Tumble resistant (1,000 cycles; 0.5 m / 1.6 ft)	Included Accessories	AC adapter USB cable Hand strap Battery Stylus pen and tether
Operating System	Windows® Embedded Handheld 6.5 Professional Windows® Embedded Handheld 6.5 Classic	GPS Sensor Specifications	Chipset: SiRF Star IV™ Receiver type: L1 (C/A) Channels: 48 channel all-in-view tracking Update rate: 1 Hz Autonomous: 8.2 ft / 2.5 m
Microprocessor	TI AM3715 1GHz		DGPS: 6.56 ft / 2.0 m Cold start time: 35 sec average
Memory	512MB MDDR		Hot start time: 1 sec average Reacquisition: 0.1 sec average
Storage	256MB NAND Flash and 8GB iNAND*	Power	Battery type: 3.7V, 5600mAh
Expansion Slot	FlexiConn™ expansion module Micro SDHC (up to 32GB)		Li-lon battery pack
		Dimensions and	7″ x 3.5″ x 1.18″
Display	3.5″ VGA (480 x 640 pixel) 600 nits sunlight readable display Pressure sensitive touchscreen	Weight	(178 x 89 x 30 mm) 18.69 oz (530 g)**
		Temperature	Operating temp:
Keypad	Nuance XT9® Soft input panel (SIP) Transcriber handwriting recognition Alpha/numeric keypad	•	-22°F to 140°F (-30°C to 60°C) Storage temp: -40°F to 158°F (-40°C to 70°C) 95% RH, non-condensing
Communications	Built-in microphone x 1 WLAN 802.11 b/g/n Bluetooth® (v2.1 +EDR Class 2) GPS Optional 3.5G WWAN	I/O Interfaces	DC x 1 USB OTG x 1 RS232 x 1 Office docking port x 1 Speaker x 1
Camera	5 Megapixel auto-focus		FlexiConn™port x 1
Special Features	E-Compass Altimeter	Warranty	3 Year limited warranty standard [†]
FlexiConn [™] Options	3-in-1 card reader 1D barcode reader Long range Bluetooth 13.56 MHz RFID with contactless smartcard reader		

Specification subject to change without notice. Battery performance will vary based on software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. As with all batteries, maximum capacity decreases with time and use and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings. Battery life may be reduced in subscro applications. * For storage, 1GB = 1 billion bytes; actual formatted capacity less. ** Weight is without 3G module. Weight varies by configuration and manufacturing process.

+ For warranty terms and conditions visit www.getac.com

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