

PS236

Fully Rugged Handheld













3.5G WWAN

RS232

Camera

3 Megapixel Long Battery

MIL-STD-810G and IP67 Certified

- Microsoft Windows Mobile® 6.1
- 3.5G WWAN

(HSDPA / WCDMA / EDGE / GPRS / GSM)

- RS232 Serial Port and USB OTG
- SDIO / SDHC Card Slot for Flexible **Expansion and Storage**
- Field Swappable 5600mAh Li-Ion **Battery with Long Battery Life**
- **Embedded High Sensitivity GPS** Receiver and 3 Megapixel Auto-focus Camera



Getac PS236 is the first fully rugged handheld built to meet MIL-STD-810G with high speed HSDPA wireless networking. The built-in GPS receiver, e-compass, altimeter, and 3 megapixel auto-focus camera have been neatly integrated to develop an all-in-one solution. Featuring RS232 serial port and USB OTG, Getac PS236 provides high compatibility and flexible connectivity for various industrial applications. The embedded 4GB memory storage plus an external SDHC card slot supporting up to 16GB ensure extensive data process and storage. Two keypad options, numeric keypad and PDA keypad, are designed to meet different user needs. The PS236 further offers substantially long battery life up to 10 hours** to provide all-day power. This world's first fully rugged handheld with comprehensive GIS functionalities is built for extreme conditions to deliver all you need, and more.

IO Ports



Top Side

SDIO / SDHC x 1



Bottom Side

- DC x 1
- USB OTG x 1
- RS232 x 1
- Office docking port x 1



Back Side

- Speaker x 1
- Camera x 1
- Battery cover x 1
- Stylus pen x 1

Industry Applications



Utilities

The MIL-STD-810G certified PS236 ensures good efficiency and quality of outdoor job, such as line walking or oil-well drilling in an extremely difficult environment. During shooting through Getac Camera with geo-tagging, the GPS positioning information, image, and text data can be compiled, and quickly transmitted via RS232 and USB immediately after returning to the workstation.



Public Safety

The fully rugged handheld PS236 is equipped with a GPS receiver and a 3 megapixel camera, helping emergency rescuers arrange personnel and resources by allowing fast positioning in a harsh disaster environment. Meanwhile, they can transmit pictures and data via 3.5G wireless network to the control center which can be kept informed and provide real-time monitoring.



Professional Service

The IP67 certified PS236 is operable at wide range temperatures with waterproof and shock-resistant capabilities, ensuring the environment and forest researchers work effectively in a harsh environment. Its long battery life up to 10 hours allows the continuation of whole day work. With its sunlight readable display, the researchers can control their work progress at any time in an outdoor work environment.

Optional Accessories



Vehicle charger

- DC Input: 12V-16V, 19V-32V, 5.6A at 12V
- DC Output: 12V, 4.2A



Office docking

W x D x H: 152 x 131 x 90 mm (6.0" x 5.2" x 3.5")

• IO Port: USB Client x 1, DC Jack x 1



AC adapter set

- AC Input: 100-240V, 1.3A, 50 / 60Hz
- DC Output: 12V, 4.16A, 50W



SDIO extended cap

W x D x H: 97 x 38 x 74 mm (3.8" x 1.5"x 2.9")

• Provide IP54 water-proof



Battery



Stylus



Hand strap

Belt clip hand strap







Protective film USB client cable Venicle mount (RAM Mount Solution)



USB host cable

Software



Getac Camera

Professional geo-tagging camera application combining precise GPS, e-compass and image data from Getac PS236.



Getac Barcode Reader

Camera-based barcode reader application supporting for recognizing and decoding various 1D and 2D symbologies.

Specifications

Operating System Windows Mobile® 6.1 Classic

Windows Mobile® 6.1 Professional

Mobile Computing Platform

Marvell PXA310 806MHz

Display

3.5" TFT LCD VGA (480 x 640) Transflective sunlight readable display Pressure sensitive touchscreen

Storage & Memory

128MB MDDR

256MB NAND flash and 4GB iNAND

Keypad

Optional numeric keypad or PDA keypad

Expansion Slot

SDIO / SDHC card slot x 1 (up to 16GB SDHC memory card)

IO Interface

Serial port (9-pin; D-sub) x 1

USB OTG x 1

(client 2.0 and Host 1.1; 5-pin; type Mini AB)

Microphone x 1 Speaker x 1 . DC in Jack x 1

Communication Interface

Optional 3.5G WWAN

. (HSDPA / WCDMA / EDGE / GPRS / GSM)

802 11 b/a

Bluetooth (v2.0+EDR class 2) GPS (with internal antenna)

Software

Microsoft Internet Explorer Mobile® Microsoft Office Mobile Applications

Microsoft Office Mobile®

Microsoft® Windows Media® Player 10 Mobile Microsoft ActiveSync 4.5 for data sync

Power

AC adapter (50W, 100-240V: 50 / 60Hz) Li-Ion smart battery (5600mAh) (up to 10 hours of

battery life)**

Dimension (W x D x H) &

Weight

178 x 89 x 30 mm (7" x 3.5" x 1.18")

500 g (17.64 oz without 3G module)

Field Service Feature

3 megapixel auto focus camera

e-compass altimeter

GPS: SiRFstarIII

Chipset: SiRFstarIII **GPS Sensor Specification**

Receiver Type: L1 (C / A)

Channels: 20 channel all-in-view tracking

Update Rate: 1 Hz Horizontal Accuracy: i) Autonomous: 5 m ii) DGPS: 1~3 m

Cold Start Time: 45 sec average Warm Start Time: 30 sec average Hot Start Time: 1 sec average Reacquisition: 0.1 sec average

Rugged Feature Fully rugged

MIL-STD-810G and IP67 certified Tamper-proof plastic case Viberabtion and drop resistant Tumbling resistant (1,000 cycles; 0.5 m)

Environmental Specification Temperature:

- Operating: -30°C to 60°C / -22°F to 140°F - Storage: 40°C to 70°C / -40°F to 158°F

Humidity:

- 95% RH, non-condensing

Alphanumeric Data Entry

Soft input panel (SIP) on screen keyboard Transcriber handwriting recognition Optional numeric or PDA keypad

Security Feature WiFi for WPA/WPA2 operation

Authentication: OPEN, SHARED-KEY, PEAP (MS-CHAPv2, GTC. MD5), EAP-TLS. EAP-FAST, EAP-TTLS (PAP. CHAP. MS-CHAP, MS-CHAPv2, PAP/Token Card, EAP with GTC)

Encryption: WEP, AES, TKIP

Regulation CE, FCC, UL, BSMI, NCC

Inbox Accessory Microsoft getting started disc

AC adapter and UK/EU/US plugs

USB cable Protective film Hand strap Quick start guide Battery Stylus





** Battery life testing conducted under BatteryMark 4.0.1. Battery performance will vary upon software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. The battery has a limited number of charge cycles and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings.

Business Rugged Semi Rugged Rugged Fully Rugged Ultra Rugged

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