World's Smallest Fully Rugged Handheld That Works Anywhere and Anytime

GPS + WLAN + Bluetooth - All in ONE



Fully Rugged **Handheld**

Getac

Getac







GPS







Lightweight

Bluetooth

3 Megapixel Camera

Long Battery

MIL-STD-810G and IP65 Certified

- Microsoft Windows Mobile® 6.5
- E-compass and Altimeter
- 3M Pixels Auto-focus Camera
- 3.5" VGA Transflective Sunlight Readable TFT LCD
- **Embedded High Sensitivity GPS Receiver**
- **USB Host for Flexible Connectivity**
- Field Swappable 2400mAh Li-Ion Battery with Long **Battery Life**



The new fully rugged PS535F from Getac with a high sensitivity GPS receiver, e-compass, altimeter and a 3 megapixel auto-focus camera is perfect for GIS applications. It is equipped with built-in WLAN and Bluetooth to support boundless data transmission in real time. The embedded 2GB NAND flash memory plus an external SD memory card up to 16GB ensures extensive data process and storage. The PS535F further offers substantially long battery life up to 8 hoursⁱⁱ to relieve the common concern for power supply. All and beyond what you'd ask for have been neatly integrated in this world's smallest fully rugged handheld for the highest performance in any harsh environment.

Interface



Bottom Side

- Power on/off switch x 1
- Mini-USB x 1
- Reset button x 1



Left Side

- SD slot x 1
- Audio output x 1



Back Side

- Speaker x 1
- External GPS antenna connector x 1
- 3 megapixel auto-focus camera x 1
- Battery cover x 1

Industry Applications



Professional Service

The IP65 certified PS535F is operable at high or low temperatures and is waterproof and shock-resistant, ensuring that environment and forest researchers can work effectively wherever they are. Its e-compass and altimeter give users exact geographical information. With its sunlight readable display, work progress can be controlled at any time in an outdoor work environment.



Utilities

Regardless of line-walking, land audits or irrigation management in extremely cold or harsh weathers, the MIL-STD-810G certified PS535F always ensures good work efficiency and quality. Using a GPS and Getac Camera with geo-tagging, the service status, navigation, satellite positioning and image & text data can be integrated. Upon returning to the workstation, you can make quick and simple data transmission via USB and Bluetooth.



Transportation

Equipped with a high sensitivity GPS receiver, PS535F helps logistics providers and carriers quickly obtain vehicle positioning information. It can also assist the backend control center in route planning and personnel control. Having passed the shock, drop, and rolling tests, PS535F can operate even in vehicle traveling on bumpy roads.

Optional Accessories



AC Charger

• 10W, 100-240VDC



Vehicle Charger

• 10W, 10-30VDC



Battery Charger

W x D x H: 154 x 104 x 39 mm (6.1" x 4.1" x 1.5")

• 50W, 100-240VDC



Carry Bag



Battery (2400mAh)



Stylus



Hand Strap



USB to RS232 Conversion Cable



USB Host Cable



GPS MMCX Antenna



Vehicle Mount



Protection Film

Software



Getac Camera

Professional geo-tagging camera application combining a precise GPS, e-compass and image data from Getac PS535F

Specifications

Operating System Genuine Windows Mobile® 6.5 Classic

Mobile Computing Platform Samsung S3C2450 533MHz

3 5" TET LCD VGA (480 x 640) **Display**

Transflective sunlight readable display

Pressure sensitive touchscreen

Storage & Memory 256MB MDDR

2GB NAND flash

5-way navigation key x 1 Keypad Programmable quick buttons x 3

Power key x 1

SDIO / SDHC card slot **Expansion Slot**

(up to 16GB SDHC memory card) x 1

I/O Interface

USB (client 2.0 / host 1.1 switched by software; 4-pin;

type Mini B) x 1 Audio output x 1 Microphone x 1 Speaker x 1 DC in Jack x 1

Communication Interface

Bluetooth (v2.0+EDR class 2)

GPS (with internal antenna and external MMCX

connector)

Microsoft Internet Explorer Mobile® Software

Microsoft Office Mobile Applications

Microsoft Office Mobile®

Microsoft® Windows Media® Player 10 Mobile

AC adapter (10W, 100-240VAC; 50 / 60 Hz) Power

Li-lon smart battery (2400mAh) (up to 8 hours of

battery life)i

Charging time: Sleep mode, approx. 3.5 Hrs.

Dimension (W x D x H) &

Weight

8.2 x 3.2 x 14.4 cm (3.24" x 1.25" x 5.68")

330 g (11.64 oz)ii

Field Service Feature GPS: SiREstarIII

Optional 3M pixels auto focus camera

Optional e-compass Optional altimeter

GPS Sensor Specification

Chipset: SiRFstarIII Receiver Type: L1 (C / A)

Channels: 20 channels all-in-view tracking

Update Rate: 1 Hz Horizontal Accuracy: i) Autonomous: 5 m / 16.4 ft ii) DGPS: 1~3 m / 3.3~9.8 ft 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 MIL-STD-810G and IP65 certified

Tamper-proof plastic case Vibration resistant

Drop resistant (26 drops from 1.52m / 5ft) Tumbling resistant (1,000 cycles; 0.5 m / 1.6 ft)

Environmental Specification Temperature:

Operating: -20°C to 60°C / -4°F to 140°F - Storage: -30°C to 70°C / -22°F to 158°F

Humidity:

- 95% RH , non-condensing

Alphanumeric Data Entry Soft input panel (SIP) on screen keyboard

Transcriber handwriting recognition

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

CE, FCC, BSMI, NCC, CCC, SRRC, cTUVus, JRF, VCCI, PSE, Regulation

C-Tick, iDA

Inbox Accessory AC charger

USB cable Protection film Hand strap Quick start guide Battery Stylus

- Battery performance will vary with software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. Battery life and charge cycles vary by use and settings.
- ii Weight varies from configurations and optional accessories.





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