



# PA692

## Rugged Handheld Computer

### Stay competitive

The PA692 is a rugged mobile computer that combines the latest 3.75G wireless communication and advanced performance to provide the best data communications in today's aggressive business environment. PA692 also offers field-based workers with a host of data collection tools and a comprehensive wireless communication platform, all in a compact, durable and ergonomic form factor.

### Faster and more productive

Powered by industrial grade 1GHz TI AM3715 processor and runs on a flexible Windows Embedded Handheld 6.5 platform, PA692 delivers the faster performance in highly mobile environments. In addition to 512MB NAND Flash and 512 DDR SDRAM to boast ample internal memory, PA692 also supports microSD expansion with an additional 32GB of storage capacity for data-intensive applications.

### Rugged design

Able to withstand multiple 5-foot drops to concrete and IP65-sealed against water and dust, the PA692 is an extremely rugged outside-the-four-walls device you can count on to perform under harsh conditions. This durable design mitigates device downtime that negatively impacts business critical applications. The PA692 features a comprehensive wireless platform that includes integrated GPS, Bluetooth, WiFi and 3.75G connectivity. The PA692's external antenna for WWAN and WLAN ensure excellent wireless connectivity and performance. Field mobile workers can easily access information and accelerate their workflow while they're on the go.

### All-in-one Functionality

PA692 offers an integrated 1D / 2D scanning capability, as well as a HF and UHF RFID reader / writer, GPS, and a high resolution 5.0 megapixel digital camera, combining multiple functions in one compact size which reduces the cost to purchase different devices. Besides, featuring latest NFC communication, PA692 offers convenient short-range communication between electronic devices. It enhances the service levels in ticket tracking, identity asset management applications

### Accessories and options

PA692 offers various model options and accessories to fit your needs. Complement your mobile solution with various communication and charging cradles, extended batteries, car kits and headsets - anything and everything you'll need to make the PA692 the ideal rugged handheld solution for your mobile workforce.

### Main Features

- Windows Embedded Handheld 6.5 Professional and Classic platform
- Advanced performance with industrial grade 1GHz processor
- Latest 3.75G wireless communication, WiFi, GPS, Bluetooth, CCX4 certified
- Large 3.8" WVGA high resolution LCD
- Dual microphone designed for clear voice communication
- Rugged Construction: IP65 rated and 1.5M drop certified
- All-in-one Function: Built in 1D/2D scanner and HF/NFC/UHF RFID Reader





► **System Features**

CPU	TI AM3715 1GHz
Memory	512MB Mobile DDR RAM 512MB NAND Flash
OS	Windows Embedded Handheld 6.5 Professional and Classic
Languages support	English, Simp. Chinese, Traditional Chinese, Japanese, Spanish, German, French

► **Display**

Transflective color 3.8" full WVGA with backlight 800 x 480 sunlight readable LCD

► **Camera / Photos / Video**

5.0 megapixel autofocus camera with flash  
Unitech MPEG-4 video codec (VGA resolution)

► **Symbologies**

1D Barcode Engine  
UPC-A/E, EAN-8/13, Codabar, Code 39, Code 39 full ASCII, Code 93, Code 128, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/Plessey, Code 128, Toshiba

2D Imager (optional)

1D codes Australian post, British post, Canadian post, Codabar, Code 11, Code 128, Code 39, Code 93, EAN 13, EAN 8, IATA 2 of 5, ITF, ISBT, Japanese post, Kix code (nl), Korean post, Matrix 2 of 5, MSI, Planet code, Postnet, RSS expanded, RSS limited, RSS 14, UPC A, UPC E, UPC E1

2D codes Aztec, Codablock F, Code 49, Datamatrix, EAN-UCC, composite, Maxicode, Micro PDF417, PDF 417, QR code, Tcflinked C39

► **RFID Reader (optional)**

HF/NFC	Frequency : 13.56MHz Tag Support : ISO15693, ISO14443A, ISO14443B Support NFC
UHF	ISO/IEC 18000-6C EPCglobal Class 1 Gen 2 Operating Frequency 840-960 MHz

► **Audio**

Dual Microphone with Echo Cancellation and Noise reduction design  
1W Speaker  
3.5mm headset jack  
Receiver

► **Keypad**

26-key Numeric keypad, Qwerty Keypad

► **Expansion Slot**

microSD      microSD slot with SDHC Support (up to 32GB)

► **Communication**

USB	USB 2.0 Client and Host
WLAN	IEEE 802.11 a/b/g/n CCX4 Compliance and WiFi certification
Bluetooth	Bluetooth 2.1 + EDR with Bluetooth SIG certification
WWAN	3.75G Radio UMTS / HSPA+, 3GPP release 6 / 7 USA: Dual Band UMTS/HSPA+ (850, 1900 MHz), Dual-Band GSM (850/1900 MHz) EU: Dual Band UMTS/HSPA+ (900/2100 MHz),

► **Power Source**

Main Battery	8.14 Watt-Hour 3.7V @2200 mAh 14.8 Watt- Hour 3.7V @4000 mAh
Backup Battery	Li-Coin battery Supports 2 hours backup

► **Enclosure**

Weight	390g(13.76 oz) with 2200mAh Battery 430g(15.17 oz) with 4000mAh Battery
Dimension	17.7 cm (7 in) x 7.4 cm (2.9 in) x 4 cm (1.6 in) (Antenna length excluded)

► **Environmental**

Operating temperature	14°F to 122°F (-10°C to 50°C)
Storage temperature	-4°F to 140°F (-20°C to 60°C)
Relative Humidity	5% ~ 95% (non-condensing)
Drop Specification	1.5m (5 feet)
Sealing	IP65

► **Software**

Microsoft Visual Studio 2005/2008  
Mobile SIP(VoIP)  
Auto Installer

► **Notification**

LEDs, Vibrator

► **Mobile Device Management Software and Service**

12 Manage	Software and configuration management, Asset tracking, remote diagnostics and performance measurement
-----------	---

► **Accessories**

4-slot multi-bay Ethernet cradle  
4-slot battery charger  
Field Installable Gun grip  
USB cradle with battery charger  
Ethernet cradle with battery charger  
Main battery (2200mAh, 4000mAh)  
USB communication and charging cable  
RS232 Communication cable  
AC adaptor  
Mono 3.5mm headset  
Car kit

► **Regulatory Approvals**

CE, FCC, BSMI, VCCI, CCC, RoHS compliance



**Head Office**

Taipei  
<http://www.ute.com> e-mail: [info@hq.ute.com](mailto:info@hq.ute.com)

**Unitech America**

Los Angeles  
<http://us.ute.com> e-mail: [info@us.ute.com](mailto:info@us.ute.com)  
<http://can.ute.com> e-mail: [info@can.ute.com](mailto:info@can.ute.com)  
Mexico  
<http://latin.ute.com> e-mail: [info@latin.ute.com](mailto:info@latin.ute.com)

**Unitech Europe**

Tilburg / Netherlands  
<http://eu.ute.com> e-mail: [info@eu.ute.com](mailto:info@eu.ute.com)

**Unitech Japan**

Tokyo  
<http://jp.ute.com> e-mail: [info@jp.ute.com](mailto:info@jp.ute.com)

**Unitech Asia Pacific & Middle East**

Taipei  
<http://apac.ute.com> e-mail: [info@apac.ute.com](mailto:info@apac.ute.com) / [info@india.ute.com](mailto:info@india.ute.com)  
<http://mideast.ute.com> e-mail: [info@mideast.ute.com](mailto:info@mideast.ute.com)

**Unitech Greater China**

Beijing, Shanghai, Guang Zhou, Xiamen  
<http://cn.ute.com> e-mail: [info@cn.ute.com](mailto:info@cn.ute.com)  
Taipei <http://tw.ute.com> e-mail: [info@tw.ute.com](mailto:info@tw.ute.com)

