



# FC300

Ultra-Rugged Handheld Computer

In today's rapidly evolving utility landscape, energy and water providers need reliable, proven technology that helps them operate as efficiently as possible. Itron's latest handheld computer–designed specifically for the utility industry helps them do exactly that.. Built from the ground up and backed by Itron's 30 years of handheld experience, the Field Collector 300 (FC300) handheld computer offers fast and efficient production from the field with state-of-the-art mobile processing power. Able to withstand the rigors of continuous field work, the FC300 is built to military specifications for ultraruggedness. Communications flexibility is built into the FC300 by integrating multiple wireless communication technologies or fast ethernet. GPS and an imager/ barcode reader are additional features that set the FC300 apart.

When looking for a handheld computer that excels at maintenance and reading of all electric, gas and water meters as well as other tasks, the FC300 is truly an all- in-one utility automation tool.

# SPECIFICATIONS

# **Operating System**

- » Windows CE 5.0 Professional
- » Non-volatile storage of resident drivers, applications and settings

## Processor

» Marvel PXA320 @ 800 MHz

# Memory

- » SD card expansion slot, 1 GB, standard
- » 128 MB SDRAM
- » 128 MB Flash

#### **Display**

- » 3.7" (93.98 mm) color QVGA
- » ¼ VGA 320 X 240 pixel LCD Color TFT capable of 16-bit color (65,536 colors)
- » Outdoorreadable,transflective

# Touchscreen

 Resistive touchscreen allows the use of finger or passive stylus (included)

#### **Keypad**

- » Backlit 51 key alphanumeric keypad, including navigation keys
- » Large primary numeric keys GPS
- » Built-in GPS receiver (optional)

# **Integrated SRead Radio**

(order option for North America)

- » 16 MHz wide receiver for receiving Itron ERTs and meters with RF technology
- » Advanced interference rejection technology for noisy RF environments
- » 80 channel receiver for improved reading performance

# Integrated RF Master 433 RADIAN Radio

# (order option for Europe and Australia)

- » RADIAN protocol compatible
- » 433.82 MHz receiver for receiving Itron RADIAN ERTs and meters with RF Technology, Modulation: FSK
- » ERP <\_ 10mW

# Flashlight

» Built-in LED flashlight located at the top of the handheld

#### Interfaces

- » USB host and client port
- » Serial port (Hirose connector for probing)
- » Powered RS-232 port
- » 10/100 Ethernet port

## **Batteries**

- » Lithium lon rechargeable battery pack (2500 mAh)
- » Internal clock backup battery (5 year life)
- » Back-up battery included for hot swapping of batteries
- » Full shift life with typical usage
- » Fast recovery backup power for data retention
- » Main battery low warning
- » Action power management (configurable

#### Audio

- » Integrated speaker with adjustable volume control
- » Built-in microphone

## Integrated Wireless Data Communications

- » GSM/GPRS wireless WAN (optional)
- » 802.11b/g wireless LAN (optional)
- » Bluetooth 2.0 + EDR Class 2 Radio (standard)

# **Feedback and Status Indicators**

- » Built-in vibration device for warning notifications
- » Large system status LEDs and power status LEDs

## Imager/Barcode Scanner

#### (order option)

- » Built-in imager for linear and 2D barcode scanning
- » Monochrome imager for image capture

## Case

- » Impact resistant plastic case
- » Rubberized over mold on all impact areas for added protection

### **Dimensions**

- » Length: 9.94"(25.2cm)
- » Width: 3.86"(9.8cm)
- » Depth: 2.79"(7.1cm)

## Weight

 » FC300 (base configuration): 31 oz (879 g) including batteries)

#### **Docking Stations**

- » Single desk dock (ethernet, USB client, USB Host and serial connectivity, additional spare battery charger)
- Multi-dock (5 unit)- ethernet connection only (daisy chain capability)

- » Vehicle dock I/O connectors
- » Vehicle power charging adapter
- » Carry case for FC300 with SRead radio
- » Carry case for FC300 without SRead radio
- » Holster for FC300 with storage for optical probe

## Environmental

- » Shock resistance exceeds Mil. Std. 810F
- » Vibration immunity to Mil. Std. 810F
- » Sealing for dust and water IP 67 (with and without battery installed)
- » Operating temperature: -4°F to 122°F (-20°C to 50°C)
- » Storage temperature: -4°F to 158°F (-20°C to 70°C)
- » Humidity: 5 to 95% non-condensing
- » Drop: 6 feet (1829 mm) to concrete
- » Tumble: 2000 1m tumble test
- » Immunity: (EMC) EN 55204:1998
- » Emissions: (EMI) FCC Part 15, Subpart B, Class A; EN 55022, Class A (CISPR 22)
- » Safety: UL 60950-1, CSA C22.2 No. 60950-1, EN 60950, IEC 60950
- » Laser safety: 21 CFR 1040.10, IEC 60825-1
- » Battery safety: UL 2054, IEEE 1725
- » Radio: FCC Part 15 supart C, IC RSS210, 102, EN 300 328, China SRRC, Singapore IDA, Malayasia SIRIM
- » Radio safety: FCC O.E.T. Bulletin 65 Industry Canada RSS 102, EN 50360

## Warranty

- » 1 year comprehensive warranty
- » Annual maintenance program available



At Itron, we're dedicated to delivering end-to-end smart grid and smart distribution solutions to electric, gas and water utilities around the globe. Our company is the world's leading provider of smart metering, data collection and utility software systems, with over 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water.

To realize your smarter energy and water future, start here: **www.itron.com** 

#### **CORPORATE HEADQUARTERS**

2111 N Molter Road Liberty Lake, WA 99019 USA

Phone:1.800.635.5461Fax:1.509.891.3355

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2011, Itron. All rights reserved. 100872SP-10 10/11