

# AnyQuest Handheld

Handheld Solution for Mobile Meter Reading



AnyQuest Handheld is the Itron solution for mobile meter reading using a compact & rugged radio handheld and advanced AnyQuest Mobile meter reading software. Offering analysis and control of enhanced reading data at a glance. Providing permanent and efficient assistance to meter readers in their everyday task.

## FEATURES AND BENEFITS

- » Outstanding Reading Distance
- » Excellent Display
- » Ergonomic Route Software
- » Compact Size

## Ergonomic

The ergonomic design of the AnyQuest Handheld was developed to provide field readers with maximum comfort:

- » Low weight
- » Portable size
- » Display sunlight readable
- » Stylus free touch screen
- » Numerical Keyboard

## Ruggedness

The rugged design of AnyQuest Handheld is suited for harsh outdoor environments. Rated at IP65, protected against dust & water sprayed from all directions.

AnyQuest Handheld resist 1,8m drops on concrete.

## Software

AnyQuest Handheld includes Itron AnyQuest mobile meter reading software to optimise radio reading

- » Uploading / Downloading routes from / to the host computer
- » Programming of all Itron radio meter modules
- » Fast group reading via polling mode
- » Graphical display of all enhanced data such as fixed date readings, leakage & backflow data, alarms, consumption profile,...

### Robustness

AnyQuest Handheld has been developed for real outdoor use, with the integrated radio board it is resistant to rain, water splash and 1,8m drops on concrete.

### Radio

The integrated radio interface assures best reading distance since the antenna is always in a defined and optimal position during the reading process, also it requires no additional wires, batteries or communication protocols (BlueTooth). An external magnetic car antenna can be connected in order to increase the reading distance and comfort.

### Performance

AnyQuest Handheld has a large memory capacity to store reading data of more than 4000 radio meters.

Battery charging can be managed via:

- » Cradle
- » Direct charger
- » Cigarette lighter
- » Car mount

The AnyQuest mobile software and all reading data are stored in the flash memory avoiding the risk of lost reading data.

### Compatibility

AnyQuest Handheld is compatible with radio meter reading & configuration of

- » AnyQuest & EverBlu Cyble Enhanced
- » Pulse RF
- » Static heat & water meter option boards

\* please refer to specific leaflet

### Integrated Softwares

With AnyQuest Handheld Itron is offering two new software:

- » AnyQuest Mobile - dedicated to manual and radio meter reading
- » RFCT software to configure the radio meters

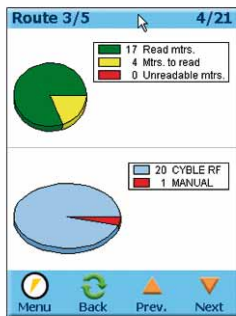
Both software explore all available enhanced reading data of the radio meters such as leakage, backflow, fix date reading, consumption profile, alarms etc...

### Key features of AnyQuest Mobile

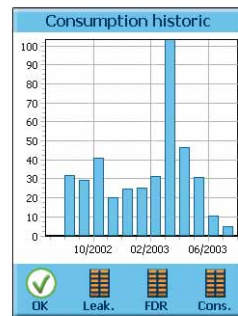
- » Managing routes / sub routes with more than 4000 meters
- » Graphical display of enhanced reading data
- » Configurable user rights with multiple password levels (reader, operator, administrator)
- » Fast group reading via polling mode
- » High / low consumption alarms
- » Graphical display of route statistics



Graphical menu



Graphic statistics



Consumption historic

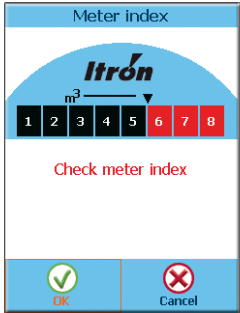
Subscriber Name
CHATEAU GARNIER 1550 A. C. DE GAULL
CARREFOUR 1ERE ARMEE
PAQUIER ST ANTOINE
PISCINE AV P. DE COUBERTIN
TERRAIN DE FOOT AV P. DE COUBERTIN
TERRAIN DE FOOT NORD HONNEUR

List of the subscriber

## RFCT : CONFIGURATION SOFTWARE

Programming of all Itron radio meter modules and option boards

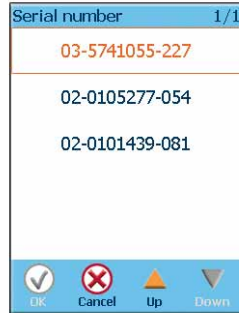
- » Configurable user rights with multiple password levels (reader, operator, administrator)
- » Configurable default programming parameters for each radio module type and meter profile
- » Display of all historical data & alarms
- » Back up of the configuration data



Meter index



Configurable default parameters

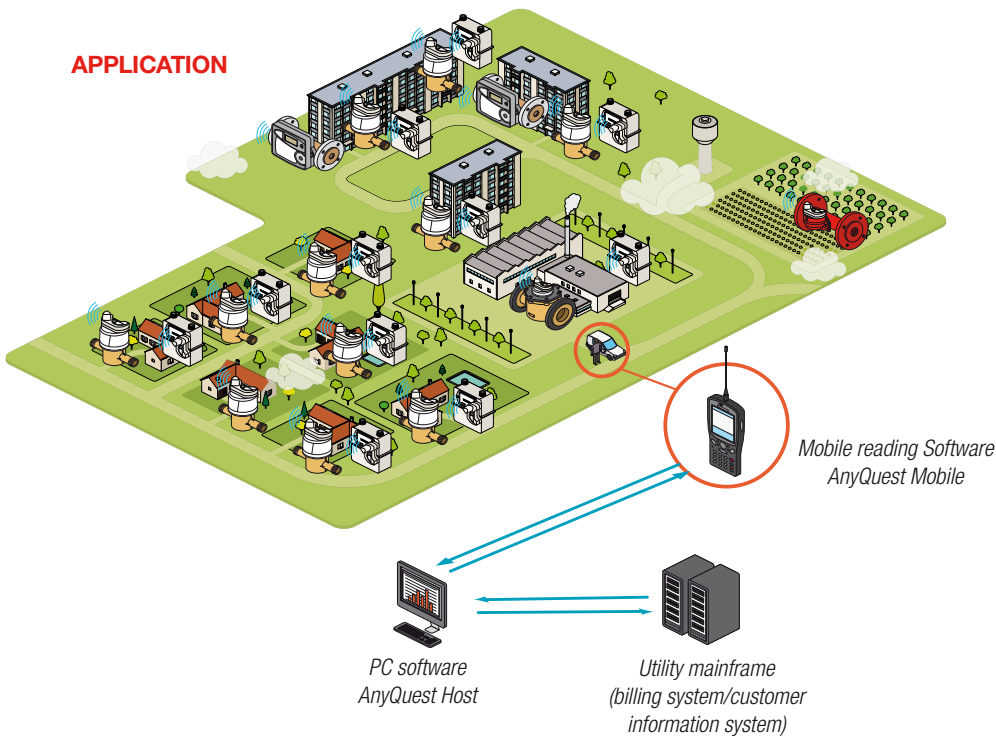


Recall 10 last used serial numbers

AnyQuest Mobile and RFCT have been developed by Itron with more than 10 years of expertise in mobile meter reading applications.

The ease of use, flexibility and reliability had highest priority in the development process.

## APPLICATION



## Technical Specification

Terminal type	PSION WORKABOUT PRO G3
Processor/ Operating system	- Intel TM Xscale™ PXA270, 624 MHz - WIN CE.Embedded
Memory	- 256 MB RAM - 1 GB Flash
Display	- Full VGA 640 x 480 TFT - Touch screen with backlight
Keyboards	
Version S.....	- 31 keys / Numerical / Backlight
Version C.....	- 55 keys / Alphanumeric / Backlight
Power management	- ON/OFF key, automatic suspend mode - Battery Lithium-Ion 4400 mAh rechargeable - Autonomy : 8h day shift, 4000 radio reads
Communication	- Cradle for USB communication and battery charging - BlueTooth Class II
Radio Frequency	- Integrated interface for radio meter reading, - RADIAN protocol compatible - 433,82 MHz Modulation: FSK - ERP ≤ 10mW - Line of sight reading distance > 1,5km
Weight & Dimensions	
Version S.....	Length : 200 mm / Width : 100 mm / Depth : 52 mm / Weight : 765 g
Version C.....	Length : 223 mm / Width : 100 mm / Depth : 52 mm / Weight : 830 g

AnyQuest Handheld version C,  
alphanumeric keyboard



Magnetic car antenna



Car charger



Vehicule mount



### Protection case for AnyQuest Handheld

- > Integrated touch pen
- > Screen protection cover
- > Belt clip



Cradle for charging and USB communication

## Operating conditions

- > Operational temperature :  
-10° to +50°C
- > Storage temperature:  
- 25°C to +60°C
- > Shock resistance (without protection case)  
1,8m on concrete
- > IP 65

## Approvals

- > ISO 9001
- > CE
- > FCC / class B
- > ROHS



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](http://www.itron.com)

For more information, contact your local sales representative or agency:

## ITRON WATER METERING

9, rue Ampère  
71031 Mâcon cedex  
France

**Phone:** +33 3 85 29 39 00

**Fax:** +33 3 85 29 38 58