

Configuration Tool

ACE Pilot

ACE Pilot is the indispensable configuration and programming tool that delivers all of the flexibility you need to configure and manage your Itron DLMS meters (ACE4000, ACE6000, ACE SL7000, ACE8000). This easy to use software tool allows you to create and configure your Itron meters and read selected information enabling point to point meter monitoring.

Building on our experience of configured meters with the AIMS-Pro tool, ACE Pilot is the new enhanced configuration tool proposed by Itron. This configuration tool is compatible with the latest operating systems available on the market.

ACE Pilot has been designed with the latest technology with an easy to use interface, optimized configuration workload and optimized maintenance.

New features include favorite filters, meter auto-detection, inconsistency resolution troubleshooting, shortcuts and multiple language support.

KEY APPLICATIONS

Configuration & Programming

ACE Pilot enables the configuration & programming of Itron's meters.

Configuration Management

ACE PILOT facilitates the management of the complete configurations of your installed meter base.

Point to Point Meter Monitoring

ACE PILOT allows meter data to be read, enabling easy diagnostics during maintenance process.

FEATURES & BENEFITS

- » Reusable configuration for batch of meters
- » Full meter commissioning support for C&I and T&D meters
- » User Management

Commissioning tool

During the field installation process, ACE PILOT can be used to verify the correct parameters of the installation, and can export data as reports.

SPECIFICATIONS

Administration

- » Communication types (PSTN, GSM, GPRS, TCP-IP, optical head)
- » Users configuration upon various profiles
- » Compatible Windows XP SP2+, Vista, 7, Server 2003, Server 2008
- » Single License software

Metering points

- » Manage all DLMS Itron's meters
 - ACE4000
 - ACE6000
 - ACE SL7000
 - ACE8000
- » Meter import from AIMS-Pro

Configuration

- » Creation / Edition
- » Copy / Paste / Print
- » Graphical tariffication
- » Favorite filters
- » Import configuration data from AIMS-Pro

Point to point exploitation of meters

- » Writing configuration on meters
- » Reading all data from meters
- » Data export in EXCEL
- » Firmware download (upon request)

Maitenance tool (only C&I / T&D meters)

- » Graphical Tool box
- » Save data in PDF format

G. Read Set Time
Downloa
CTVT Cor
Actions V 8 120,00° 232,60 120,10 Tool Bo Power Fac Angle I to 0,809 -35,90 0,179 y on Time 30 [©] Primary S (D) A Wate ngs (1) 7. 11 Print i PDF 12 Initialis Save Read Read Meter Calendar - Day Profi Special Day Clock Los S External ta ÷ ÷ ÷ ✓ Conflicts Warnings Open Delete Meter Meter(s) Import Export 7. ۶ (+ Last Save 22/02/2011 10:37 22/02/2011 10:37 20/12/2011 11:50 21/12/2011 11:50 04/01/2012 11:51 06/12/2011 17:30 05/07/2011 05:46 05/07/2011 05:53 All Meter ACE6080 658 ACE6000 661 ACE6000 664 S17000 761 S17800 764 ACE7000 781 ACE8000 850 21/10/2011 09:22 28/11/2011 14:17 07/12/2011 18:27



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

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

ITRON

1, Avenue des Temps Modernes 86361 Chasseneuil du Poitou cedex France

Phone:+33 5 49 62 70 00Fax:+33 5 49 62 70 89

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 2012, Itron. All rights reserved. EL-110.0-EN-02.12