



www.marcomweb.it

Features

- High speed: communication on Ethernet network assure high speed
- Simple and fast configuration
- Extremely cheap: licences linked to variables count to fit every needs

Main Features

- Access to datas of all energy meters that implement DLMS standard (IEC-62056, IEC-62056-21, IEC-62056-42, IEC-62056-43, IEC-62056-61, IEC-62056-53, IEC-62056-46)
- Automatic variables configuration: download variables list from device

- Optimized and fast communication
- Compatible with future meters
- Compatible with all Microsoft Operating Systems 32 bit and 64 bit

OPC SERVER DLMS OPC-MDLMS

OPC Server to communicate with energy meters that implement IEC-62056, -21, -42, -43, -61, -53, -46 standards.

OPC Server to communicate with energy meters that implement DLMS protocol (IEC-62056, IEC-62056-21, IEC-62056-42, IEC-62056-43, IEC-62056-61, IEC-62056-53, IEC-62056-46 standards). It supports serial communication through RS232, RS485 and with optical probe. Ideal to monitor major manufacturers energy meters: Landis+Gyr, Azur Energia, Iskraemeco, EMH, Actaris, Elster, Sagem, PowerLogic, Elgama-Elektronika, Enerlux, DPEE, ...

TECHNICAL DATA

| | |
|-----------------------|--|
| Connections | Access to alla datas in meters of main manufacturers |
| Supported Data Types | All datas: instantaneous and totalized values |
| Configuration | Smart configurator with syntax error discover Advanced tool to discover and download variables from meters and automatic configuration build |
| OPC Specification | Compatible with Data Access 2.04 Specification |
| OPC Interfaces | All interfaces included in DA Specification |
| OPC Data Types | variant UI1, I1, UI2, I2, UI4, I4, R4, R8, bool |
| Supported OS | Win 2000, XP, Server 2003, 2008, Windows 7 - 32 / 64 bit |
| Multilanguage Support | Yes |
| License | License based on meter number, USB key (optional software key) |

PRODUCT CODE

The logo for adlms consists of the lowercase letters "adlms" in a large, bold, black sans-serif font. To the left of the "a", there is a blue right-angled triangle pointing downwards and to the right. Below the letters, the words "device", "language", "message", and "specification" are stacked vertically in a smaller, bold, black sans-serif font. A small "TM" symbol is located at the top right of the word "specification".

