

Access meter data in the field

Interrogator kit

Conlog's interrogator kit provides an easy method of retrieving and storing information from prepayment electricity meters. This data can be viewed at any time using the application software, or uploaded for analysis into other applications. The kit also provides a simple mechanism to verify the approximate accuracy of a prepayment meter, quickly and easily.



Features

- > Compatible with all meter types
- > Simple, intuitive operation
- > Check meter accuracy
- > Download meter data
- > Supports multiple meter types



We see a world where we can all achieve more while using less



We help utilities maximise their service delivery



Our products, solutions and services are simple, efficient and innovative

Product specifications

Interrogator kit contents

- > Interface control unit, used to interface various meter probe types to the computer
- > RS232 interface cable for connecting the interface control unit to the computer
- > External power supply used to power the interface control unit
- > CD-ROM with the Conlog interrogator kit software
- > Flags probe to extract data from the flags port of a three phase or poly phase meter
- > Direct probe to extract data from any STS compliant meter
- > Optical probe to extract data from any STS compliant meter installed in the field. Also used for the approximate verification of a meter's accuracy

Computer system requirements

Laptop or desktop computer with:

- > Processor: Pentium® PI or greater
- > Hard Drive: 10Mb free hard drive space
- > Memory: 2Mb free RAM
- > Video: 1152 x 864 screen resolution
- > Mouse / keyboard: any
- > 52 x CD-ROM
- > 1 x RS232 serial port (use a RS232 to USB converter if not available)
- > 2 x USB ports
- > Microsoft® Windows® 2000 or XP Professional with SP2

Conlog

P O Box 2332, Durban, 4000, South Africa
Tel +27 (31) 268-1111 Fax +27 (31) 268-1500
<http://www.conlog.co.za>
info@conlog.co.za