

COMMON METER READING INSTRUMENT CMRI-1010

IEC - 62056 (DLMS) Compliant

Common Meter Reading Instrument (CMRI) is a handheld computer used to download data from electronic tri-vector meters, supporting different protocols like IEC, ANSI and PACT. CMRI is also compliant to IS-15959/ DLMS (IEC-62056) standard. CMRI can be interfaced with the portable printer for spot billing applications.

SANDS CMRI-1010 comes with LCD Graphical (3.5" TFT) & 15Line \times 40 Characters visibility is rugged to withstand drop on to concrete and waterproof. CMRI is available with a memory size of 512 MB.

Communication interfaces (Optional)*

- ♦ IR
- ♦ GSM / GPRS (4G)
- ♦ GPS
- ♦ IrDA
- ♦ Bluetooth
- ♦ LPR/ZIGBEE/6LOWPAN

FEATURES

- ♦ Electronic reports for Static Tri-Vector Meter data
- ♦ No manual intervention & error-free reports
- ♦ Universal report generation irrespective of meter make
- ♦ Reports affecting activities like energy accounting, technical loss. calculation & deriving industry load patterns
- ♦ HT service meter reports in comparison to the respective Feeder Meter data
- ♦ Consolidated consumer reports for quick reference for higher-level management
- ♦ High Speed (HS) communication
- ♦ Complied with Bluetooth / RS-232 Printers
- ♦ Complied with Common DLMS Software (optional)*



TECHNICAL SPECIFICATION

CONTROL UNIT

Operating System

DOS

RAM (DDR2) – 256MB

Memory

NAND Flash – 512MB

Micro SD Card -16GB

DISPLAY UNIT

Display LCD Graphical (3.5" TFT)

(15 Line x 40 Characters)

Daylight visibility LED backlit-white

KEYBOARD

Type Sealed Membrane (Tactile)

Number of Keys 45 keys (Separate keys for Alphabets and Numbers, Dual-ON /OFF & Enter key)

Key Life 1 million operations

COMMUNICATION

Serial RS 232 – One Port 300 Baud to

115K Baud

2nd RS 232 port (Optional)*

Ethernet (Over USB)

Optional interface* GPRS (2G / 4G)

6LoWPAN / ZIGBEE BLE 4.0 BLUETOOTH

GPS IR / IRDA

CLOCK

Real-Time MM/DD/YY: HH/MM/SS

Calendar 30 years

Back up battery Li Battery maintains data

integrity for 10 years

BATTERY

Capacity 2600/5000mAh (Optional)*

with Fast Charger

Separate pin/port for battery

charging

PHYSICAL FEATURES

L x W x D Not exceeding

250 mm x 100 mm x 60 mm

Weight less than 1 kg

Enclosure High Strength Moulded ABS

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range -10 Deg to 50 Deg Cel Storage Temperature Range -25 Deg to 70 Deg Cel Relative Humidity -95% non condensing **DATA ANALYTIC SOFTWARE (OPTIONAL)***

♦ Electronic Reports for Static Tri-vector Meter data

♦ Error free reports - No manual intervention

Universal report generation independent of make of meter

♦ Reports for Energy accounting, Technical loss calculation,

Industry load and seasonal patterns

 \diamond HT Service meter reports in comparison to the respective

feeder Meter data

Consolidated consumer report for higher management

COMMON DLMS BCS (OPTIONAL)*

♦ Compatible for all make of DLMS Meter (1ph, 3ph & ABT meters)

 \Diamond Two Meters Data can be compared in Single window like

(Main Meter and Check Meter)

 \Diamond Export option for various formats (XML, MIOS, PDF, EXCEL,

ASCII)

Programming Facility for all Meters

Various type of analysis is possible

♦ Common Analysis Report for Various makes of Meter

a. Consumption Comparison

b. Daily Energy Report

c. Cumulative Tamper Report & etc.,

ACCESSORIES

♦ Optical Probes

♦ USB Cable (Type 2.0) (Optional)*

♦ AC adapter

♦ Communication cable

♦ Carrying case

♦ Suited for AMR applications (Optional)*

IMPACT PRINTER (OPTIONAL)*

♦ 2 Inch paper width

♦ High speed printing

♦ Long ribbon life

♦ RS 232/Bluetooth Interface

Prices are subject to actual requirements, contact sales for pricing

Product development is continuous process - Specification subject to change Common Meter Reading Instrument. 23/09/24

SIGNALS & SYSTEMS (INDIA) PRIVATE LIMITED