



## 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 x 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
- ◇ 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)
- ◇ Two Meters Data can be compared in Single window like (Main Meter and Check Meter)
- ◇ 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
  - Consumption Comparison
  - Daily Energy Report
  - 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