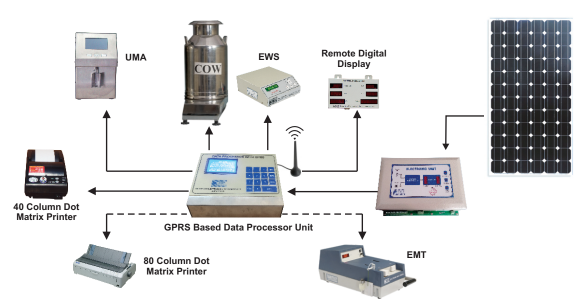




# GPRS BASED SPV DATA PROCESSOR MILK COLLECTION UNIT



# **Description**

Data Processor Milk Collection Unit (DPMCU) is a dedicated unit, which receive, processes and transmits data. It communicates with the following:

- Ultrasonic Milk Analyzer (UMA) or Electronic Milk Tester (EMT)
- Data Logger (Sr. Pen Drive)
- Remote Digital Display
- 40 Column Dot matrix Printer or 80 Column Dot matrix Printer interface
- Electronic weight scale

DPMCU receives the Milk Fat & SNF data from the Electronic Milk Tester/ Milk analyzer through Serial Communication port. Milk weightment data receives from EWS.

DPMCU support the conventional online Village Level Milk collection System (VLCC) by milk producers and also the Milk Contractor's milk collection with appropriation and data processing. It has Dot Matrix for slip printing & various types of report printing facility.

DPMCU has Data Logger/GPRS interface for data communications between pooling points to BMC/MCC Center/Head Office. Current & future rate Charts, personalization data, MP wise milk collection, milk dispatch, milk receipt at BMC/MCC, and most important security data are communicated through Smart Card/Data Logger in secure mode.

Data communicated to BMC/Head office can be further processed for validations, audit, payment and MIS purpose etc.

#### **Features**

- Capture Fat/SNF from EMT/Milk analyzer.
- Capture Milk Weightment data from EMT.
- Option for entry of CLR in case of EMT interface.
- Instant processing of data for payment.
- Secured rate chart, member & personalization data downloading through Sr. Pen drive/GPRS from server.
- Operation with customized 4x4 matrix hexadecimal keypad & PS2 keyboard.
- Data storage for 1000 members for Buf. and Cow each separately for 2 years.
- Instant transmission of data through Sr. Pen drive /GPRS server to BMC/MCC center.
- Centralized testing.
- Slip print out for member milk transactions.
- Shift end summary.
- Dispatch and Acknowledgement Slips.
- Data Security feature.
- User friendly operation.
- Rugged to work in rural conditions.
- Auto Shift initialization & system health check.

## **GPRS Based Data Processor**

Processor : AVR Microcontroller

Cabiner : Stainless Steel

Keyboard/Keybad : PS2 Keyboard & 4x4 Matrix

Display : 128x64 Graphics LCD

Communication : UART Interface

Data Storage : 2 years Data of 1000 Members

Network Support : 2G/3G/4G Power Consumption : 24 Watt Max

Band Support : LTE, UTMS/HSPA+/GSM

/GPRS/EDGE

#### **Dot Matrix Printer (DMP)**

Width : 40 Column DMP

Speed : 4.5 Lines Per Seconds

Power consumption: 40 Watt Max.

Optional : 9 Pin 80 Column DMP

Width : 80 Column DMP

Speed : 360 CPS Power consumption : 80 Watt Max.

## Data Logger (Sr. Pen Drive)

Memory : 128 K Byte, Suitable for

Data Communications for

400 MP and other parameter.

Interface : RS232 Serial

#### **Remote Display Unit**

Type : Wall Mounted

Paramter : Member No., Weight, FAT

SNF, RATE, Amount, Milk

Type (Optional)

Interface : RS232

Display Type : Bright 7 Segment RED LED

Cables : 5 Mtr Data & Power Cable

Cabinet : MS Powder Coated/ Molded

Plastic, IP55

Power Consumption: 12 W max

## SPV in Lieu of UPS

Capacity : 75 watt SPV Module

Battery : 12 Volt/75Ah., Low maintenance

Electronic Charger Unit : To Power DC to DPMCU

#### **Electronic Weigh Scale**

Capacity : 60 Kgs./200 Kgs.

Capacity : 60 Kgs./200 Kgs.

Least Count : 10 Grams/20 Grams

Accuracy : As per CLASS-III

Resolution : As per CLASS-III

Display Mode : Kg. to Ltr. Mode

Load Cell : Single, IP67, SS Grade,

Over Load : 150% of full load with audio Shock

Protection visual indiaction

Platform Size : 400 X 400 mm/600x600 mm Platform Cover : SS 304, 1.5 MM top plate.

Platform Frame : SS 202/Zink anodised/Hot dipped

galvanizinged Box pipe

Display : 6Digit,7Segment Red/Green LED

Communication : RS232 Serial
Calibration : Auto Calibration

Cabinet : MS Powder Coated/Moulded Plastic/SS

IP55. Tactile Keyboard

Power Consumption : 20 Watt Max.

# **Uninterrupted Power Supply (UPS)**

Capacity : 1.0 KVA (Minimum)

Type : Line Interactive Type

Voltage at input : 160 Volts to 280 Volts

Voltage output : 230±10% Volts (AC)

Frequency stability :  $\pm 0.5\%$ Noise level : <35 db

Full protection : Under/over voltage, Low battery voltage,

Over Load, Short circuit

Operating : Temp. 5° C to 50° C, 90% RH, Dusty

environment

Battery : 12V, 75AH Industrial Tubular

# Regional Offices

Anand	Bangalore	Bhopal	Chandigarh	Hyderabad	Jaipur	Lucknow	Patna
02692-261794	080-22295783	0755-2418984	0172-2682329	040-27000151	0141-2470784	0522-2719122	8084048563

For further information contact:

Marketing Department, Tel: +91-141-2470784, Fax: +91-141-2470784, E-mail: electronics@reil.co.in



#### RAJASTHAN ELECTRONICS AND INSTRUMENTS LIMITED

(An ISO 9001;14001 "Mini Ratna" Central Public Sector Enterprise)
2, Kanakpura Industrial Area, Sirsi Road, Jaipur-302 034 (Raj.) India
EPARY, Tol.: +01, 141, 2470062, 2470363, Foy: +01, 141, 2470130

EPABX Tel: +91-141-2470062, 2470363 Fax: +91-141-2470139 E-mail: reiljp@reiljp.com Website: www.reiljp.com

1139 m

DOC. No.: REIL-02-41-01