Email: balajihydromet@gmail.com

Automatic Rain Gauge Station

Automatic Rain Gauge Station having the industrial grade micro controller datalogger ensure the reliability, accuracy and continuous performance in the toughest weather condition. **BHM** make Automatic Rain Gauge is the best choice for the research works in the market. Design makes easy to installed by one person and reduce the transportation cost. **Automatic rain gauge model BHM-Compact-ARG** comes with the tripod stand, solar panel and battery case having the an intelligent solar and AC power circuit which make the system self-powered. **16 X 2** alphanumeric display and **1 X 4** keypad is provided at front of data logger for programming data logger and Rain Gauge sensor reading at site without the help of computer. The lithium on battery having the more than 2 years of life and < 10 days of the backup at no sunlight and extremely hardest weather condition.

DATA LOGGER -VIEW

PROFESSINAL LINE	SPECIFICATION		
Model	Compact-datalogger version v-21.7		
Display	16 Characters x 2 Lines alphanumeric display (Auto Light on when touch the keypad button)		
Measured Parameter	Date, Time, Rainfall (mm), Logger Temperature (°C), Battery(volts)		
Real Time Clock	Stability long-term: ±1 ppm / year Stability (temperature): ±3.5 ppm or better form -40° to 85°C		
Logging Rate	1 min to 1 hours		
Data Storage	16 GB (sufficient for more than 5 years of logging in 1 min. (logging rate)		
Logger Power supply	5 volts		
RTC Battery Life	< 5 years in continuous operation		
Clock accuracy	±5 seconds per year		
Keypad	1×4 on front of the datalogger programming and check the sensors Realtime reading		
Logger Programming IP rating	Through given keypad in front of the logger IP 65		
Operating Temp.	-40°C to 75 °C		
Operation Humidity	0 to 95% no-condensing		
Data Retrieval	SD Card and RS 485 (Optional) No need of any software direct copy and past		
Data Transmission	GPRS telemetry OR WIFI in IOT (optional)		
Watchdog timer	System Reset Upon Microprocessor Failure		



BATTERY CASE - VIEW

PROFESSINAL LINE	SPECIFICATION		
Model	BHM-compact-BAT		
	Reverse Polarity		
Protection	Battery over Charge Protection	1	
	Battery over Discharged Protection		
Battery Charging	Provided Inbuild solar charging Circuit through Battery		
	management System OR 220 volts AC supply (optional)		
Battery Life	More than 2 years		ENDINE DE LA CONTRACTION
Battery Voltage & Amp	5 volts and 20 AMP		
	Soft Start Charging or good health of battery		SHOODH
Advance Feature	Battery Temperature measurement inside		Million
	Disconnect charging when temperature of batter goes high		Ser.
	than normal		
Solar Pannel	6 volts 2 Amp		
Output Voltage	5 Volts DC		

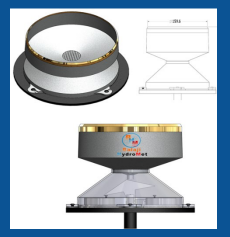
Above Datalogger, Battery Case comes with by high precision measurement Tipping Bucket Rain Gauge Model BHM-S-TBRG-200 collection area 200 cm² is to meet the WMO and IMD requirement for the precipitation measurement. TBRG model BHM-S-TBRG-8 collection area 314 cm² at extra cost by default above system comes with 200 cm² collector rainfall sensor. Station comes with SS tripod Stand, solar panel and IP67 grade encloser. Easy to deploy, it is provided the high precision with minimum maintenance.

If the user wants to connect its TRBG sensor with the above logger, it will be sold separately. User can connect the any pulse output Tipping Bucket Rain Gauge manufacturers in the world.



SENSOR - VIEW

PROFESSINAL LINE SPECIFICATION Model: BHM-S-TBRG-200 **Type** Tipping Bucket Diameter 159.60 mm 180 mm / hour, Accuracy of rain gauge better than ± 4 % 200 cm² **Collection area** Design Aerocon for remove the wind effect Resolution 0.20 mm 0°C to +70 °C Operating condition 0...100 % Switch Encloser Output Aluminium powder coated Material Unlimited Capacity Chamfered edge Polished Gunmetal Rim Rim As per IMD and WMO **Collection Area Standard**



APPLICATION AREA

- Hydrology
- General rainfall monitoring
- Rainfall distribution and intensity
- Remote monitoring
- Leachate/run-off monitoring
- **Ecological studies**
- Agriculture
- Climate change studies

- Classical meteorology and hydrology
- Agriculture meteorology
- Measuring networks of water suppliers
- Lysimeter systems
- Sewage plants
- Weather services
- Airports



DATA TRANSFER

Through SD card direct in Excel File no need of the software Jus Copy and paste to your computer

WIFI COMMUNICATION (optional)

A WIFI shield provided with the PC software user enter the its modem or WIFI dongle User ID and Password and transmit the data to our server for storage and analysing the data. A cost-effective solution if the system installed in the WIFI range, reduced user internet and no need to purchase an individual SIM for a station.

Advantage of this feature for abroad user is that a WIFI dongle user connected to the logger given port. Either it is CDMA or GSM network dongle Logger push the data to the server.

GPRS Modem (optional)

- a) A GPRS enabled SIM is supposed to be installed in the modem. Based on
- the Sim Operator, the GPRS settings have to be configured in the modem.
 b) Once a proper SIM card is inserted and the terminal is switched ON.it will automatically connect.
- c) The terminal will continuously monitor serial port for messages received from the device connected.
- d) When modem receives a valid command in the serial port. it will take appropriate action based on the commands.
- e) Whenever the modem receives command from controller, it will be pushed through serial port.
- f) Stores Failed GPRS packets in non-volatile memory until system re-stores proper GPRS connection to server (zero data loss).

RS 485 Communication (Optional)

A RS 485 communication provide optional, logger transmitted the data every 1-minute interval with date and time stamp.

A digital Running display also connected with this communication for the see the current data

Ordering Guide

BHM-compact-Datalogger BHM-A-SSS

BHM-A-SP **BHM-compact-BAT**

Datalogger Stainless Steel Stand Solar Panel Battery with charging

