M B Contro Systems Pvt Providing Industrial Automation Solutions since 1983		Weather Monitoring Solutions built with BARANI DESIGN	
• AIRPORTS • IN	YDROLOGY • OCEANOG NDUSTRIAL & PLC • ROAD MAI IETEOROLOGY • POLAR AN	NAGEMENT • SKI LIFT & SNOW MAKING	
Analog Inputs 20 Single Ended (12bit) 8x 025x Differential (24bit) 8x 025x Accuracy 101 Input Noise 1.3x SE 10 Configurable to: 8 O2kHz 02kHz Configurable to: 8 Input Range 02kHz Configurable to: 02kHz Statistics Avg, Min, Ming PTIO Inputs 8 Input Range Avg, Min, Ming Configurable to: 10 (+ 2 reference) Statistics Avg, Min, Ming PTIO Inputs 10 (+ 2 reference) Ratiometric measurements Avg, Min, Ming Statistics Avg, Min, Ming Statistics Avg, Min, Ming Statistics Avg, Min, Ming Statistics Avg, Ming, Ming Baud	 PROLog wireless GSI The big brother of EasyLogGSI analog and digital inputs incluis is based on the proven ultraleading high precision analog on all analog inputs. ProLOG or professional outdoor application battery life and high system up Built-in watchdog timers a verified over many years or Analog sensor front end of measurements (temperature bit resolution (relative hurres a verified over many years or Analog sensor front end of measurements (temperature bit resolution (relative hurres a verified over many years or Analog sensor front end of measurements (temperature bit resolution (relative hurres a verified over many years or Analog sensor front end of measurements (temperatures). Aserial RS-232 data ports digital and smart sensors. User selectable RS485/23 gent devices offers RS485 All inputs are software com mum, maximum and stand als) are used for calculation or mum, maximum and stand als) are used for calculation power supply, solar or any Internal 4MB memory and Real time clock with 3V littly synchronization once a Remote data transfer is su quad-band GSM/GPRS models and the proveness and the based of the states and the solar power systems and the solarepower systems and the solar poweresystems and the solar power	nd low-level intelligence ensure reliable operation fuse. for s 12 inputs with 24 bit resolution for precision re, solar radiation, pressure) and 8 inputs with 12 hidity, wind direction). digital inputs can be user defined to measure me period (sunshine duration) or as a counter (rain offer connection flexibility and expandability for 2 port for connecting smart sensors and other intelli- reliability for operation in challenging environments. figurable and offer basic statistics - average, mini- lard deviation. 16 user defined polynomes (polynomi- n to convert raw sensor values to engineering units. management is provided on board. Overcharge and is ensured. Power source choices include a 12VDC DC source in the range of 4-20V. SD memory card are used for data logging. hum backup battery. Extra time precision is achieved day over GPRS network with worldwide time zones. ported by software via email or FTP using integrated dem. SE	
For complex installations where ease-of-use and reliability is important			
UPGRADE TO SIMPLE-TO-USE HARDWARE 10+ years of precision data logging experience			

PROLog AWOS Data Logger

Weather Monitoring Solutions

in association with



PC/SCADA/PLC port 1			
• RS232	data connection		
Memory			
Internal Memory	4MB		
Data Storage Medium	SD card (FAT32)		
Realtime Clock			
Time Synchronization	via GPRS		

Time Synchronization Time synchronization frequency Time Zone worldwide Backup Battery Indication

1/day 3V lithium 2 LEDs

Remote Data Transfer

Full support for GPRS email and FTP data transfer

Power Consumption

Sleep Measuring Transmitting 40µA max 7mA typ signal strength dependent

Battery Management

Battery type Deep discharge protection Overcharge protection

Power Options

Protection

DC source with battery charging DC source without battery Solar power Portable battery power 5V ...12VDC 4V... 20VDC 12V system 6xAA batteries

12V Pb (lead acid)

Environmental Operating Range -30°C

-30°C ...+60°C IP65

Customization(available per request)New sensor drivers forRS485 or RS232MODBUS configuration ofregisters, data types, units

EXAMPLE CONECTION WITH DATA PC

1. DATA PC opens a socket connection with the weather

FTP and Email communication and .CSV data format

OUTPUT DATA FORMAT:

Date Time Data1 Data2 Data3... CRLF

Example: (space delimited format)

07.06.2017 04:43:39 3.117 13.839 99.043 -61.000 07.06.2017 04:43:39 3.117 13.839 99.043 -61.000 07.06.2017 04:43:39 3.117 13.839 99.043 -61.000

If required, CSV data format can be set:

07.06.2017,04:43:39,3.117,13.839,99.043,-61.000 07.06.2017,04:43:39,3.117,13.839,99.043,-61.000 07.06.2017,04:43:39,3.117,13.839,99.043,-61.000

Ethernet connectivity

HOW TO CONNECT A PC TO THE WEATHER STATION VIA ETHERNET:

- 1. The RS-232 to Ethernet converter inside the weather station is configured as a Server, which is listening on Port 10001. It has a fixed IP address. IP address and port are both user configurable. (Example:192.168.0.100:10001)
- 2. The internal Ethernet converter starts actively listening on Port 10001 immediately after the weather station is turned on.
- 3. When it receives a request to connect from a DataPC via the Ethernet connection, together they create an open bi-directional data stream. (This connection can be verified by setting up a connection on 192.168.0.100:10001 in HyperTerminal on the DataPC.)
- 4. Weather station and DataPC are connected and sending live data. (In HyperTerminal you should see text messages is measured values.)
- 5. DataPC must collect the data that it receives.
- 6. In case of an interruption in the connection with the weather station, the connection will remain closed until it receives a request to connect from a DataPC.

Reach your Gold Standard of measurement with BARANI sensors. ISO:9001 quality.



station server on 192.168.0.100:10001 Server confirms connection and opens a communication channel – stream Logger sends text messages at the user specified <u>Report Interval (0...605)</u> which the DATA PC receives and processes into individual measured values.