

packetWEATHER

PacketWEATHER is a high quality LoRaWAN[®] device integrated with nine (*g*) sensors. It is a compact solution for weather sensing. It measures, records and transmit weather data.

The weather data can be transmitted via LoRaWAN[®], GSM, WiFi or Satellite. It is designed to stand extreme weather conditions and continuously operate as it has 96wh back up battery and solar power.



Features

- LoRaWAN[®] compatible
- Multiple Weather Parameters Integrated:
- temperature and humidity, rainfall, wind speed, wind direction, air pressure, altitude, particulate matter and radiation.
- Battery backup LiFePO4
- Fit for outdoor installation

Applications

- Weather and Environment Monitoring
- Air Quality Monitoring
- Disaster Risk Reduction Management



Packetworx IoT Technology Hub G/F iSquare Building, 15 Meralco Avenue Ortigas, Pasig City, 1605, Philippines

(+632) 7971-9211 | (+63) 917-189-7613

Technical Specification

Data Communication Supported

	Technology	LoRaWAN®		
	Frequency	EU868/AS923-3		
	Antenna	Internal		
	Tx Power	25dBm		
Basi	ic Weather Parameters	Measuring Range	Fine Degree	Resolution
Basi	ic Weather Parameters Wind Speed	Measuring Range 0 - 40m/s	Fine Degree ± 5 %	Resolution 0.1m/s
Basi		0 0	0	
Basi	Wind Speed	0 - 40m/s	± 5 %	
Basi	Wind Speed Wind Direction	0 - 40m/s 0 - 359 °	± 5 % ± 3 °	0.1m/s 1°

± 5 % 0.01mm

(@windspeed ≤ 5m/s)

0.01mm

Rainfall 0-100mm/hr

Optional Weather Parameters

Air Pressure	300 - 1100hPa	± 1	0.1hPa
Altitude	-500m to 9000m	±5%	1m
Radiation	0-1750W/m²	±.5%	0.1 W/m ²
		(@ perpendicular irradiation)	
Illuminance	0-200000lux	±.4%	0.1 lux
		(@ perpendicular irradiation)	
UV Radiation	(100-200К) µ W/cm²	± 10%	1 µ W/cm²
PM2.5 , PM10	0-1000 µ g∕m 3	± 10 %	.1 [mu] G/m.3

Electricals

Power Demand	VDC: 7-24V
Power Consumption	1.7W
Battery & Back Up Power	96wh battery back-up using high temp/long life LiFePO4 batteries

General Specifications

	Digital Output	RS232 , RS485 , SDI-12, LoRaWAN, GSM <i>(SMS, GPRS, 4G, LTE),</i> WiFi, Optional: Satellite Connectivity
	Communication Baud Rate	4800 - 19200
	Protocol	ModBus , NMEA-0183 , ASCII
	Ingress Protection	IP65
	Operating Temperature	-40 °C - +60 °C
	Working Humidity	0 - 100%
	Dimensions/Weight	Redundant main and solar panel supply 84mm × (120-298) mm ; ABS: 0.38kg (product height varies depending on parameters and modules)
_	Shell Color	Black/White
	Material	ABS Engineering Plastics