

GMX301 Compact Weather Station

MaxiMet is an advanced compact weather station system using proven technology to measure meteorological and environmental parameters to international standards.

MaxiMet incorporates all the measurement parameters that meet the requirements of users in demanding applications where cost, quality and performance are essential.

With features including wind, precipitation, solar radiation, temperature, humidity, pressure, low power 'Eco Mode', GPS, compass, Bluetooth and many more, **MaxiMet** is unique in its ability to provide the widest number of measurements and output protocol options making it easy to install and use with zero maintenance.

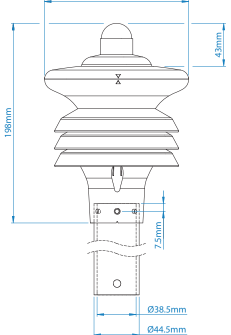
GMX301 Features

Temperature, humidity, pressure. A combined instrument mounted inside three double louvered, naturally aspirated radiation shields with no moving parts. The results are high performance across each measurement over long periods of time.

Solar radiation. An integrated solar radiation sensor/pyranometer. This highly accurate instrument uses a thermal sensor mounted at its base and protected by a single glass dome to record the amount of light in watts per metre². It is widely used in agro-meteorological applications and for monitoring the performance of solar panels.



TEMP, HUMIDITY & PRESSURE **SOLAR RADIATION PARAMETERS** ■ Air Pressure / Temperature Complies with ISO 9060 and WMO Guidelines Solar radiation w/m² ■ Relative / Absolute humidity Output in watts per metre² Sunshine hours hrs Naturally aspirated UV stable radiation shield ■ 180° hemispherical field of view ■ Temperature °C/°F/°K Protection against wind-blown Records sunshine hours ■ Relative humidity % Rh, g/m³, g/kg precipitation/dust ■ Integrated Hukseflux LP02 pyranometer ■ Barometric pressure hPa, bar, mm Ha ■ Glass dome ■ Wet bulb temperature °C/°F/°K ■ Absolute humidity g/m³ ■ Air density kg/m³ 142mm Outputs RS232, 422, 485 (ASCII), SDI-12, NMEA, MODBUS, Analogue (option)



All MaxiMet Models Feature

- Quality Measurements
- Lightweight and Robust
- Low Power Mode
- Free of Charge Software
- Gill Proven Reliability
- Compact Integrated Design
- Real Time Output
- Easy Installation
- Bluetooth Service Port
- Gill Customer Support
- 2 Year Warranty





Applications

- Building and Industrial Controls
- Authorities
- Transport

- Coastal
- Agricultural
- Safety

- Educational
- Commercial
- Energy

TEMPERATURE	
Range	-40°C to +70°C
Resolution	0.1
Accuracy	± 0.3°C @ 20°C
Sampling Rate	1 Hz
Units	°C, °F, °K

HUMIDITY	
Range	0-100%
Resolution	1%
Accuracy	± 2% @ 20°C (10%-90% RH)
Sampling Rate	1 Hz
Units	% Rh, g/m3, g/Kg

DEW POINT	
Range	-40°C to +70°C
Resolution	0.1
Accuracy	± 0.3°C @ 20°C
Units	°C, °F, °K
Sampling Rate	1 Hz

PRESSURE	
Range	300 to 1100
Resolution	0.1 hPa
Accuracy	± 0.5 hPa @ 25°C
Sampling Rate	1 Hz
Units	hPa, bar, mmHg, inHg

GLOBAL SOLAR RADIATION		
Wavelength Sensitivity	300 to 3000 nm	
Output Range	0 to 1600 w/m ²	
Resolution	1 w/m ²	
DIN Standard	ISO 9060 Second Class	
Sampling Rate	1 Hz	
Units	w/m ²	

OUTPUTS	
Output rate	1/s, 1/min, 1/hr
Digital Comms Modes	Serial RS232, RS422, RS485, SDI-12, NMEA, MODBUS, ASCII
Analogue Outputs	Available via separate optional device

POWER	
Power Supply	5 to 30 Vdc
Power (Nominal) 12 Vdc	25 mA continuous high mode. 0.05 mA eco-power mode (1 hour polled)

ENVIRONMENTAL CONDITIONS		
IP Rating	66	
Operational Temperature Range:	-40°C to +70°C	
EMC Standard:	BS EN 61326 : 2013 FCC CFR47 parts 15.109	
CE Marking	YES	
RoHS compliant	YES	
Weight	0.6 Kg	
Origin	UK	