<u>MaxiMet</u>®

GMX501 Compact Weather Station

High quality, easy-to-use, integrated weather station

MaxiMet compact weather stations are designed to be simple to install, use and maintain. In addition to providing measured parameters, the products derive additional parameters and data is output as a single string and available on a range of communications protocols.

MaxiMet weather stations benefit from the same technology used in Gill's scientific product range, ensuring measurement accuracy, low maintenance and continuous status reporting.

The MaxiMet family includes a range of sensor configurations allowing customers to select the model most appropriate to their needs.

Typical applications

- Control systems including smart buildings, agriculture and industry.
- Solar farms.
- Road and rail.
- Ports and harbours.
- Reporting systems for transport and safety.
- Low power/solar powered deployments and IoT applications.

MaxiMet GMX501 key features

- Six measured parameters:
 - Wind speed & direction, temperature, humidity, pressure, solar radiation, optional heating, optional GPS function.
- Multiple additional derived parameters based on combining measured parameters, such as gust, average wind speed and dew point.
- High quality, accurate, solid state sensors.
- 2-axis compass.
- Optional integrated GPS capability available to provide location, GPS timestamp and a calculation of true wind if the platform is moving.
- Optional low power heating

Benefits

- High quality measurement data due to careful sensor selection and extensive design testing and verification.
- Easy to set-up and integrate using comprehensive software to select the reported and derived parameters and measurement units required.
- Easy to install and long operational life, due to a compact, robust design and the selection of low maintenance sensors.
- Suitable for use with battery or solar systems in low power mode.



MaxiMet GMX501 measures 6 parameters including solar radiation.



MaxiMet compact weather stations are integrated into systems monitoring gas and particulate concentrations in the air.



Datasheet

1957-009 Issue 10 © 2024 Gill Instruments Limited

gillinstruments.com

MaxiMet®

Datasheet

GMX501 Compact Weather Station

High quality, easy-to-use, integrated weather station

WIND SPEED					
Range	0-60 m/s				
A	0-10 m/s 0.3 m/s RMSE				
Accuracy	10-40 m/s 3% RMSE 40-60 m/s 5% RMSE				
Resolution	0.01 m/s				
Units of measurement					
	m/s, km/h, mph, kts, ft/min				
WIND DIRECTION	0.200				
Range	0-360°				
Accuracy	0.5 m/s-40 m/s ±3° 40-60 m/s ±5°				
Resolution	1°				
Units of measurement	degrees				
AIR TEMPERATURE	l				
Range	-40°C to $+70$ °C with heating				
Accuracy	±0.3°C				
Resolution	0.1°C				
Units of measurement	°С, °F, К				
RELATIVE HUMIDITY	· ·				
Range	0-100% RH				
Accuracy	typically $\pm 2\%$ RH across full range				
Resolution	1% RH				
Units of measurement	% RH, g/m ³				
BAROMETRIC PRESSUI	RE				
Range	300-1250 hPa				
Accuracy 900-1100 hPa, 25-40°C	Absolute (typically) ±0.4 hPa Relative (typically) ±0.08 hPa				
Resolution	0.1 hPa				
Units of measurement	hPa, mbar, mmHg, inHg				
GLOBAL SOLAR RADIA	TION				
Wavelength sensitivity	300 - 3000 nm				
Output range	0-1600 W/m ²				
Resolution	1 W/m ²				
DIN standard	ISO 9060 Second Class				
Units of measurement	W/m ²				
WARRANTY	·				
Warranty	24 months				

OUTPUTS					
Digital comms modes	RS232, RS422 RS485, SDI-12, NMEA 0183, MODBUS				
Protocols	ASCII, SDI-12 v1.3, MODBUS (RTU and ASCII)				
Data outputs rates	1/s, 1/min, 1/hour, or polled				
POWER SUPPLY					
Input voltage	5-30 VDC				
Current spec @ 12VDC	25 mA continuous mode (std unit) 400 mA total with heating option +10 mA with GPS option 0.7 mA eco-power mode				
MECHANICAL					
Construction	UV stabilized thermoplastic				
Fittings	Fit to 30mm to 58mm pole or mast				
Weight	0.8Kg				
Connector type	9-way clipper connector				
ENVIRONMENTAL					
	IP66				
Protection class	IP66				
Protection class Operating temp.	IP66 -35°C to +70°C -40°C to +70°C with heating option				
	-35°C to +70°C				
Operating temp. Storage temp	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C				
Operating temp. Storage temp	-35°C to +70°C -40°C to +70°C with heating option				
Operating temp. Storage temp STANDARD EQUIPMEN	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C T (supplied with product) -up and configure MaxiMet (comms mode, rting intervals, derived parameters, etc.)				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set measurement units, repo	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C T (supplied with product) -up and configure MaxiMet (comms mode, rting intervals, derived parameters, etc.)				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set measurement units, repo MetView software*, to vie	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C T (supplied with product) -up and configure MaxiMet (comms mode, rrting intervals, derived parameters, etc.) ew reported parameters				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set measurement units, repor MetView software*, to vie MaxiMet User Manual*	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C T (supplied with product) -up and configure MaxiMet (comms mode, rrting intervals, derived parameters, etc.) ew reported parameters				
Operating temp. Storage temp STANDARD EQUIPMEN MaxiMet product Mating connector MetSet software, ,* to set measurement units, repor MetView software*, to vie MaxiMet User Manual* * downloadable from Gill Instrum	-35°C to +70°C -40°C to +70°C with heating option -40°C to +70°C T (supplied with product) -up and configure MaxiMet (comms mode, rrting intervals, derived parameters, etc.) ew reported parameters				



gillinstruments.com

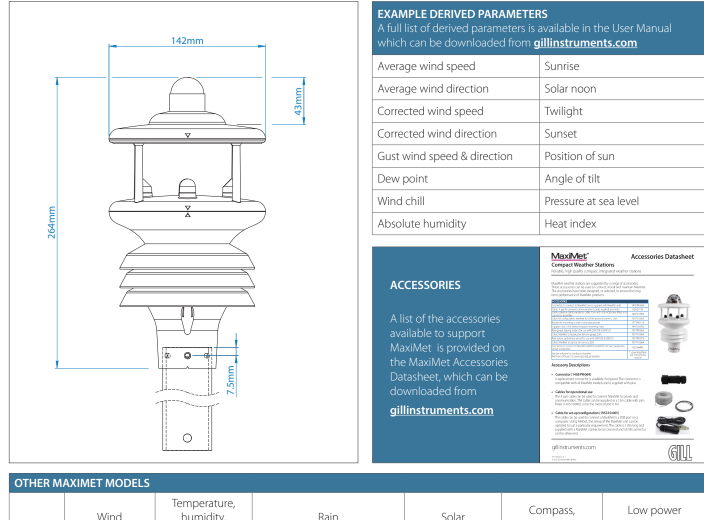
1957-009 Issue 10 © 2024 Gill Instruments Limited

MaxiMet®

Datasheet

GMX501 Compact Weather Station

High quality, easy-to-use, integrated weather station



	Wind	Temperature, humidity, pressure	Rain	Solar	Compass, GPS	Low power heating
GMX200	Y				Y, as option	
GMX240	Y		Integrated optical rain sensor		Y, as option	
GMX300		Y				
GMX301		Y		Y		
GMX400		Y	Integrated optical rain sensor			
GMX500	Y	Y			Y, as option	Y, as option
GMX550	Y	Y	Tipping bucket connector		Y, as option	Y, as option
GMX551	Y	Y	Tipping bucket connector	Y	Y, as option	Y, as option
GMX560	Y	Y			Y, as option	Y, as option
GMX600	Y	Y	Integrated optical rain sensor		Y, as option	Y, as option

For more information about MaxiMet®, please contact Gill Instruments.

Designed and manufactured in the UK by Gill Instruments Limited.

gillinstruments.com

