MetConnect One

Professional Weather Station

Easy to use, configurable multi-parameter weather stations

MetConnect allows users to build the system they need.

MetConnect contains a number of integrated sensors. Additional, user selected sensors can be added to build the system needed for a particular application.

MetConnect data is easy to use and reliable. The data from all the sensors is combined and output as a single string and is available on a range of communication protocols. Status codes can be included in the data to confirm the reliability of measurements.

MetConnect is designed to be simple to configure, install, and maintain. MetConnect is supported by easy-to-use configuration and data viewing software. In addition Gill offer a range of accessories and spares and experienced customer technical support.

Typical Applications

- Ports, marinas, data buoys, and commercial shipping.
- Meteorological measurement requiring separated sensors.
- Solar park management including wind, rain and solar intensity.
- Agricultural research combining rain, moisture and sunlight.

Key Features

- High quality integrated sensors including wind (speed and direction), temperature, humidity and pressure.
- Inputs for rainfall, PRT (temp) and two analogue sensors.
- Time synchronized data available via multiple output protocols.
- Compact, robust, design using 316 stainless steel and IP66/67 rating.
- Customer support available including set-up and display software and experienced customer technical support.

Benefits

- Easy to configure for a wide range of applications with high quality sensors and the ability to connect additional instruments.
- Easy installation due to the compact, integrated physical design.
- Easy set-up with the support of downloadable set-up software.
- Easy integration with receiving controllers and loggers via a range of output protocols, and single combined data output.
- High levels of environmental protection and easy maintenance provided by stainless steel construction and field replaceable sensors.

MetConnect One compact model with integrated wind sensor



MetConnect connectors allow expansion and provide high IP rating



gillinstruments.com

Datasheet

MetConnect One

Datasheet

Professional Weather Station

Easy to use, configurable multi-parameter weather stations

| WIND SPEED | | OUTPUTS | OUTPUTS | | |
|--------------------------|---|-----------------------|---|--|--|
| Range | 0-60m/s (134 mph) | | RS232, | | |
| Accuracy | 12m/s +/-2% RMS | Digital comms modes | RS422, | | |
| Resolution | 0.01m/s | | RS485 (2 wire pt to pt), MODBUS, | | |
| Starting threshold | 0.01m/s | _ | SDI-12 | | |
| Units of measurement | m/s, knots, mph, kph, ft/min | | ASCII, MODBUS (RTU and ASCII), | | |
| WIND DIRECTION | | Protocols | NMEA0183, | | |
| Range | 0-360° | • | SDI-12 v1.3 1 measurement per second | | |
| Accuracy | 12m/s +/- 3 ⁰ | – Data output rates | 1 measurement per 2 seconds | | |
| Resolution | 10 | | 1 measurement per 4 seconds polled | | |
| | | | polied | | |
| Starting threshold | 0.01m/s | POWER SUPPLY | | | |
| Units of measurement | degrees | Input voltage | 5-30V DC | | |
| AIR TEMPERATURE | | Current @ 12V DC | <70mA@12Vdc | | |
| Range | -35°C TO +70°C | CONNECTIVITY | | | |
| Accuracy | 0.2°C (-35°C to +70°C) | Connectors | M12 8-way connectors on all inputs and | | |
| Resolution | 0.1°C | Connectors | outputs | | |
| Units of measurement | °C, °F | MECHANICAL | | | |
| RELATIVE HUMIDITY | | Bracket and Hub Box | Stainless steel 316 construction | | |
| Range | 0-100%RH | Anemometer | UV Stabilised polycarbonate construction | | |
| Accuracy | 1.5% RH @ 25℃ (0-80%RH) | Installation Fittings | Fit to 30mm to 58mm pole or mast | | |
| | Typical 2% (-35°C to 70°C, 0-100%RH) | Weight | 3.0 kg | | |
| Resolution | 1% RH | ENVIRONMENTAL & RI | EGULATORY | | |
| Units of measurement | % RH | | Hub Box and Pressure Sensor: IP66 & IP67 | | |
| BAROMTRIC PRESSU | RE | Protection class | Temperature & Humidity Sensor: IP66 Wind Sensor: IP66 | | |
| Range | 300-1100 hPa | EMC | EN61326:2013 | | |
| Accuracy | +/- 0.5 hPa @ 0 to 50℃ | Operating temp. | -35°C to +70°C | | |
| Resolution | 0.1 hPa | Storage temp | -40°C to +70°C | | |
| Units of measurement | hPa, mbar, mmHg, inHg | Regional markings | CE, UKCA, FCC Part 15 | | |
| ADDITIONAL INPUTS | | RoHS compliant | Yes | | |
| Contact closure | For tipping bucket rain gauge | Origin | UK (United Kingdom) | | |
| Pt100 Temp probe | 4 wire Pt100 conforms to IEC 60751 | | | | |
| Analogue 1 | 0-5V or 4-20mA loop or self powered | WARRANTY | | | |
| Analogue 2 | 0-5V or 4-20mA loop or self powered | Warranty | 12 months | | |
| Note: 5V power is availa | ole on additional sensor input connectors | SOFTWARE | | | |
| | | MetSet | Downloadable, free of charge software to set-up MetConnect products | | |
| | | | | | |

MetView

| | ΠΠ |
|-----|----|
| (U) | |

Downloadable, free of charge software to

display and log the measurement data produced by MetConnect products

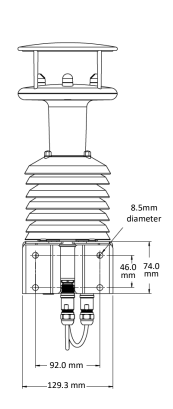
gillinstruments.com

MetConnect One

Datasheet

Professional Weather Station

Easy to use, configurable multi-parameter weather stations



| + + | 142mm | t |
|-----------|-------|-------|
| | | |
| 358mm | | 284mm |
| 440mm . | | |

| RECOMMENDED INITIAL PURCHASE BUNDLE | |
|---|--|
| MetConnect One with Integrated Anemometer | 1733-PK-120 |
| Convertor, M12 to USB for configuring MetConnect | 1733-PK-030 |
| Cable, power & communications cable, 10m with fitted M12 connector at MetConnect end | 1733-PK-013 |
| MetConnect User Manual* MetSet Software* to configure MetConnect MetView Software*, to view reported parameters | * download from Gill Instruments website |

| METCONNECT PART NUMBERS & RANGE | | Cable, po with fitte |
|--|-----------------------------|-------------------------|
| MetConnect THP (Temperature, Humidity & | ure, Humidity & 1733-PK-110 | |
| Pressure) | 1733-PK-110 | MetConi |
| MetConnect One with Integrated | 1733-PK-120 | MetSet S |
| Anemometer | 17 33-11(-120 | MetView |
| ACCESSORIES | | |
| Connector, M12, 8 way, field wireable | | |
| Cable, 4 pair for power & communications c | able, supplied per metr | e |

| Connector, M12, 8 way, field wireable | |
|---|--|
| Cable, 4 pair for power & communications cable, supplied per metre | |
| Cable, power & communications cable, 2m with fitted M12 connector at MetConnect end | |
| Cable, power & communications cable, 10m with fitted M12 connector at MetConnect end | 1733-PK-013 |
| Cable, power & communications cable, 20m with fitted M12 connector at MetConnect end | 1733-PK-014 |
| Bracket mounting kit, replacement for re-mounting MetConnect | 1733-PK-022 |
| Convertor, M12 to USB for configuring MetConnect | 1733-PK-030 |
| Sensor, replacement pressure sensor | 1733-PK-040 |
| Sensor, replacement temperature & humidity sensor | 1733-PK-041 |
| MetConnect User Manual* MetSet Software* to configure MetConnect MetView Software*, to view reported parameters | * download from Gill Instruments website |

For more information about the MetConnect range please contact Gill Instruments.

Designed and manufactured by Gill Instruments Limited in the U.K.

gillinstruments.com





As a representative of this supplier, we – from Observator – distribute these products. Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network.

For more information contact Observator Instruments:

Australia

T: +61 3 8706 5000 E: sales.au@observator.com / service.au@observator.com

Germany

T: +49 (0)152 02047306 / +49 (0)152 02047308 E: contact@observator.com

The Netherlands

T: +31 (0)180 463411 E: sales@observator.com / service@observator.com

Poland

T: +48 537 209 665 E: a.miller@observator.com

Singapore

T: +65 68 72 08 63 E: sales@observator.sg

United Kingdom

T: +44 (0)783 346 4884 E: info.uk@observator.com

Welcome to the world of Observator

Since 1924 Observator has evolved to be a trend-setting developer and supplier in a wide variety of industries. Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network and offices in Australia, Germany, the Netherlands,

Singapore and the United Kingdom.

www.observator.com