



## Datasheet

# MET-LINK

## Gill Maximet wireless weather interface

Observer's MET-LINK is a wireless interface for the Gill Maximet line of weather sensors. This new development allows the user to pair the Gill Maximet's weather sensor parameters to a useful and full featured tablet and phone application.

The MET-LINK features:

- Accurate Maximet sensor parameters
- Portable Bluetooth interface
- Wind and weather display and logging

## Instrument operation

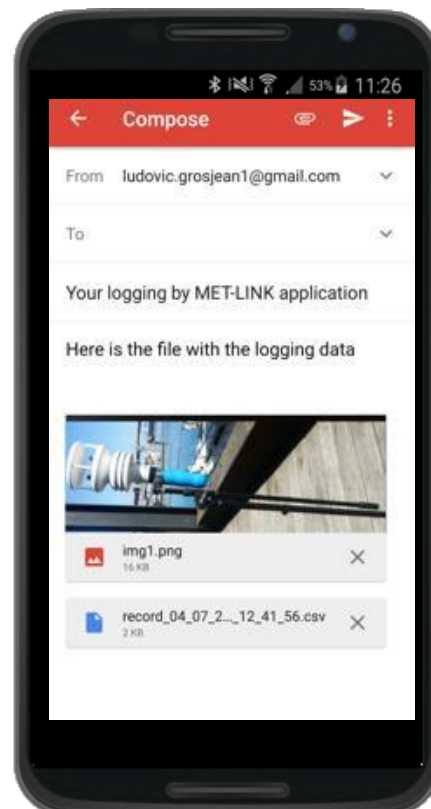
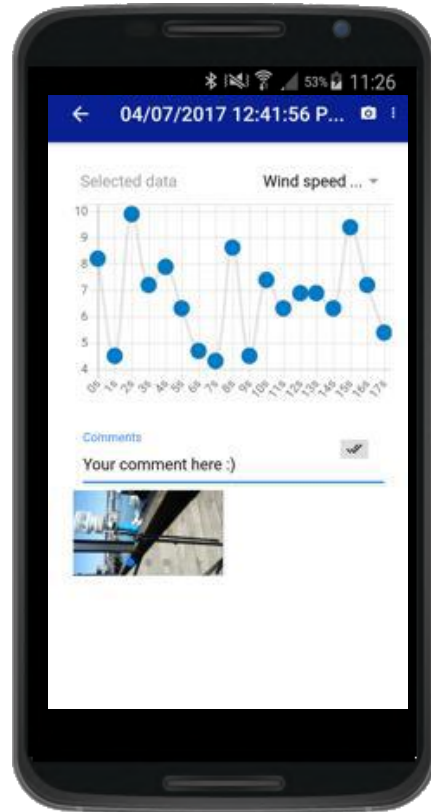
The MET-LINK is simple to operate, it is upgradeable and can be customized with a wide range of accessories. The MET-LINK is a compact field instrument. The sensor is connected to the wireless module for quick field or process reading. Logged records can be exported directly from the Android Application to email, Dropbox or any number of data destinations.

Download the APP today and run in demo mode to become instantly familiar with intuitive operations.

## Applications

The MET-LINK applications and uses are for:

- Quick & remote deployments
- Portable accurate weather readings
- Fire fighting
- Tactical / defence
- Civil works and safety
- Wind related sports



## Specifications

### Connectivity

- Bluetooth module: SPP profile (up to 100m)
- Gill Maximet RS422 NMEA (Streaming)

### Power supply

- Rechargeable Lithium Ion battery
- Up to 4-5-hour operation depending on usage

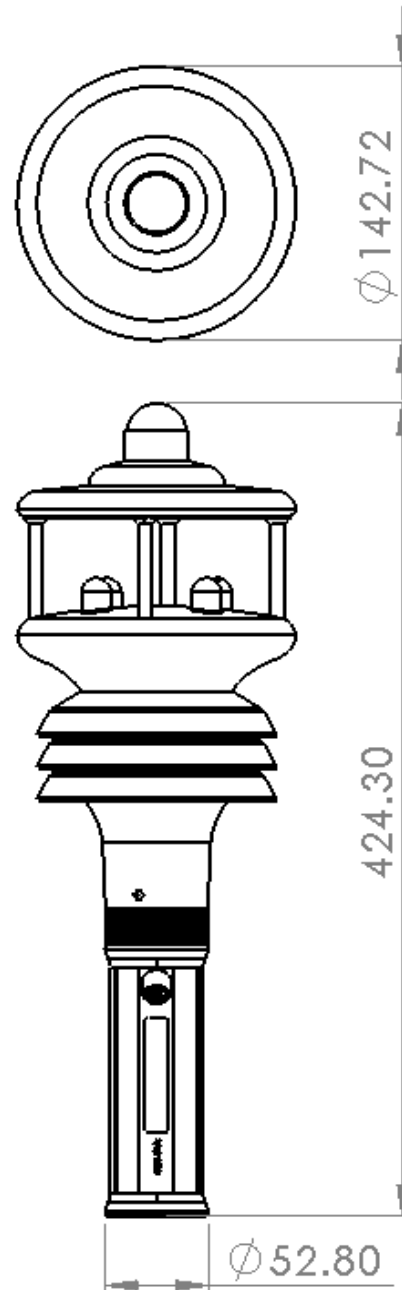
### Android app version 4.4 & above

- Weather parameters displayed graphically or as text fields.
- Configurable displays of all Maximet parameters.
- Log files have embedded location, time & date, comments and photos.
- Logging of comma delimited data sentence.
- Statistic and smart graph viewer tool.
- Fast data export.

Refer to Gill Maximet documentation for applicable parameter specifications.

## Option

- MET-LINK-Stand



## Welcome to the world of Observator

**Solutions beyond expectations. That's what sets Observator apart. We believe in taking the extra step. Retaining our competitive edge, through innovation and uncompromised support, are key to success. As an ISO 9001:2015 certified company, we apply the highest quality standards to our products and systems.**

Since 1924 Observator has evolved to be a trend-setting developer and supplier in a wide variety of industries. From instruments for meteorological and hydrological solutions, air and climate technology, to high precision mechanical production, window wipers and sunscreens for shipping and inland applications.

Solutions beyond expectations

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](http://www.observator.com)