# Real-time Meteorological Monitoring System

MARINE | OCEANOGRAPHY | METEOROLOGY

## General Description

HyMET is a fully integrated range of real-time meteorological monitoring systems. The four HyMET system suites (see flipside) provide a range of designs suitable for a broad range of applications from marine weather monitoring in the harshest of environments to agricultural monitoring and urban smart city networks.

**Custom Design** 

Each system is able to be completely customized with a large range of options including sensors, communication methods, power sources and data acquisition choices. Each system base configuration is typically suitable for most applications. It can be easily expanded to deliver a unique solution for specific requirements.

The standard 4G IoT communications enables live and streaming data to be

Relative Humidity HyMET

Rainfall

Soil

Leaf Wetness

forwarded to the cloud for data logging, further processing and presentation. All data can be accessed via the Global Data Network or Atmocean secure data portal. The 4G connection also enable seamless and direct connection to sensors for configuration changes and diagnostics.

HyQuest Solutions offers field services like installation, integration and maintenance, too.

## **Applications**

HyMET is especially suitable for

- Ports & harbours
- Marine & coastal applications
- Hydrology & water applications
- Industrial monitoring
- Urban applications & smart cities

#### **Features**

 Choice of four HyMET systems designed for various markets (see flipside)

- Fast and flexible configuration
- Large range of sensors available
- 4G IoT communications
- Adaptable to other communication systems including direct serial, UHF, satellite, ethernet
- IoT cloud based data access
- Solar or AC power
- Customized mountings and enclosure options available







HyMET Systems				
System	HyMET PRO	HyMET AGRI	HyMET VIEW	HyMET EDU
	DATA	DATA	DATA	DATA
Standard Sensors	<ul> <li>Ultrasonic wind speed and direction</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Barometric pressure</li> </ul>	<ul> <li>Wind speed and direction</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Barometric pressure</li> <li>Rainfall</li> </ul>	<ul> <li>Wind speed and direction</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Barometric pressure</li> <li>Rainfall</li> </ul>	<ul> <li>Wind speed and direction</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Barometric pressure</li> <li>Rainfall</li> </ul>
Optional Sensors	<ul><li>Rainfall</li><li>Compass heading</li><li>GPS position</li><li>Solar radiation</li><li>Lightning</li></ul>	<ul><li>Solar radiation</li><li>Lightning</li><li>Leaf wetness</li><li>Soil moisture</li><li>Soil temperature</li></ul>	■ Solar Radiation	
Power	■ Solar or AC	■ Solar or AC	■ Solar or AC	■ Solar or AC
Communications	<ul><li>4G IoT (standard)</li><li>Serial, UHF, mesh, satellite or ethernet</li></ul>	<ul><li>4G IoT (standard)</li><li>Serial, UHF, mesh, satellite or ethernet</li></ul>	<ul><li>Local display (standard)</li><li>4G IoT, serial, UHF, mesh, satellite or ethernet</li></ul>	<ul><li>Wifi (standard)</li><li>4G IoT, serial, UHF, mesh, satellite or ethernet</li></ul>
Hardware Options	<ul><li>Enclosures</li><li>Masts</li><li>Sensor brackets</li></ul>	<ul><li>Enclosures</li><li>Masts</li><li>Sensor brackets</li></ul>	<ul><li>Masts</li><li>Weatherlink offline datalogger</li></ul>	

## HyQuest Solutions' Custom Solutions for Marine Applications

Are you looking for a tailor-made solution, ready to deploy? HyQuest Solutions' engineering and fabrication workshop and experienced engineering staff have the ability to provide customized solutions for any marine application.

Please contact HyQuest Solutions for details.

# eller

## **HyQuest Solutions Australia**

- ≤ sales@hyquestsolutions.com.au
- www.hyquestsolutions.com

#### **HyQuest Solutions New Zealand**

- **>** sales@hyquestsolutions.co.nz
- www.hyquestsolutions.com

## **HyQuest Solutions Europe**

- ✓ info@hyquestsolutions.eu
- www.hyquestsolutions.eu

