WeatherSens

User Manual



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Disclaimer

The information provided in this manual was deemed accurate as of the publication date. However, updates to this information may have occurred.

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II Scope of Delivery

- One of each sensor model inside an overseas transportation box:
 - Sensor model: WS200, WS500, WS600, WS650
 - Sensor model MP-Series: AR200, MP500, MP600, MP650, MPR100, MPS101; MPS100
- Installation Guide WS or MP-Series
- Factory Acceptance Test Protocol
- 10 m cable M12 SAC 8-pol
- Factory setting: SDI-12 Version 1.3

III Safety Instructions

- Read the user manual including all operating instructions prior to installing, connecting and powering up the HyQuest Solutions WeatherSens. The manual provides information on how to operate the product. The manual is intended to be used by qualified personnel, i.e. personnel that have been adequately trained, are sufficiently familiar with installation, mounting, wiring, powering up and operation of the product.
- Keep the user manual on hand for later reference!
- If you encounter problems understanding the information in the manual (or part thereof), please consult the manufacturer or its appointed reseller for further support.
- HyQuest Solutions WeatherSens is intended to be used in hydrometeorological or environmental monitoring applications.
- Before starting to work, you have to check the functioning and integrity of the system.
 - Check for visible defects on the WeatherSens, this may or may not include any or all of the following mounting facilities, connectors and connections, mechanical parts, internal or external communication devices, power supplies or power supply lines, etc.
 - If defects are found that jeopardize the operational safety, work must be stopped. This is true for defects found before starting to work as well as for defects found while working.
- Do not use the HyQuest Solutions WeatherSens in areas where there is a danger of explosion.
- The present user manual specifies environmental/climatic operating conditions as well as mechanical and electrical conditions. Installation, wiring, powering up and operating the HyQuest Solutions WeatherSens must strictly comply with these specifications.
- Perform maintenance only when tools or machinery are not in operation.
- If guards are removed to perform maintenance, replace them immediately after servicing.
- Never make any electrical or mechanical diagnostics, inspections or repairs under any circumstances. Return the sensor to the manufacturer's named repair centre. You can find information on how to return items for repair in the relevant section of the HyQuest Solutions web site.



- Disposal instructions: After taking the HyQuest Solutions WeatherSens out of service, it must be disposed of in compliance with local waste and environmental regulations. The HyQuest Solutions WeatherSens is never to be disposed in household waste!
- Inputs and outputs of the device are protected against electric discharges and surges (so-called ESD). Do not touch any part of the electronic components! If you need to touch any part, please discharge yourself, i.e. by touching grounded metal parts.

1 Introduction

Thank you for choosing our product. We hope you will enjoy using the device.

HyQuest Solutions manufactures, sells, installs and operates quality instrumentation, data loggers and communication technology. Products are designed with passion for environmental monitoring and with a deep understanding of the quality, accuracy and robustness needed to fulfil the requirements of measurement practitioners in the field.

The present User Manual will help you understand, install and deploy the device. If, however, you feel that a particular information is missing, incomplete or confusing, please do not hesitate to contact us for further support!

For more information, see the following subsections:

- Product Overview 7
- AR Series Anenometer and MP-Series, MPS100, MPR100/101 8

1.1 Product Overview

The compact weather sensors do provide reliable data for weather monitoring and wide field of applications where efficient deployment costs and compact design and small installation foot-print is required.

Data Output: The sensor provides 1 second instantaneous data and does not aggregate further mean values or extended meteorological and statistical calculations:

- Wind data: 3 second moving average based on 4 Hz sampling rate as wind gust.
- Precipitation: 1 minute, hourly and daily cumulative precipitation as moving average. The 1 minute data can be used
 as cumulative amount or to calculate intensities and rain rates:
 - Intensity: 1 minute amount value multiplied by 60 to result in intensity data in mm/h according to WMO guide line No8.
 - Rain rate: sum of various 1 minute data expressed as cumulative rain in a specific time interval. The rain rate of 10 minutes is calculated of ten 1 minute amount values, which refer to a 10 minutes rating interval.
 - Hourly cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at every full hour.
 - Daily cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at midnight. This value is not available on SDI-12 interface and data output.
 Note that all cumulative values require a permanent power supply of the sensor. Any power outage during a day will result in incorrect daily rain data.
- All other meteorological parameter: 1 second instantaneous output data to be used for further aggregation. This method of aggregation provides a high quality data compared. Permanent power supply is required. As consequence the sensor requires permanent power supply and cannot be used in ultra low power application when the data logger polls at higher intervals and takes control by power off/on method, usually applicable with sensors for hydrological purposes, when the value did not change rapidly within 1 second. Both the wind measuring and/or rain measuring parameters are based on rapid changes in 1 second respectively 4 Hz time resolution and correlated data acquisition interval.

Measured parameters:

- Wind speed and direction
- Temperature
- Relative humidity
- Air-Pressure
- Solar radiation
- Rain

Applications:

- Smart Cities, Urban Areas and Municipalities
- Automatic weather stations, ASOS AWOS
- Offshore platforms and Wind Energy Industry
- Road Weather Monitoring
- Power Grid Transmission stations
- Photovoltaic farms
- Hydro-Meteorological monitoring
- Traffic control on roads, bridge and tunnel
- Navigation on ships, vessels and ferries
- Marine application and harbour monitoring

- Airfield and helicopter platform
- Environmental monitoring
- Agrometeorological stations such as ETo or irrigation stations
- Building Automation

Features

- All-in-one weather measurements
- Choice of parameters to suit required applications
- Rainfall measurements by photoelectric or piezoelectric technique
- Built-in data pre-processing capability
- Selectable interface and output protocols according SDI-12 and MOBBUS standard
- Ease of use, install and integrate into 3rd party systems
- Low power consumption
- Maintenance free instruments without any moving parts

1.2 AR Series Anenometer and MP-Series, MPS100, MPR100/101

This chapter contains the following subsections:

- Anenometer AR200 8
- Anenometer WS200 8
- WeatherSens MP-Series
- WeatherSens WS-Series 10¹

1.2.1 Anenometer AR200

The AR200 sensors based on ultrasonic measuring principle by reflection method determines and calculates wind speed and direction with 4 Hz sampling interval to provide running means on vector and scalar output. This sustainable metal version of aluminium alloy with teflon cating is corrosion-resitant according IP 66 and complies to WMO guide lines for wind measuring monitoring and methods of operation.

Note: The datalogger has to poll in 1 second interval and to aggregate vectorial or scalar mean values or any further meteorological and statistical calculation.

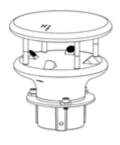


AR200

1.2.2 Anenometer WS200

The WS200 sensors based on ultrasonic measuring principle by reflection method determines and calculates wind speed and direction with 4 Hz sampling interval to provide running means on vector and scalar output. This version made of corrosion-resistant polycarbonate material according IP 66 and complies to WMO guide lines for wind measuring monitoring and methods of operation.

Note: The datalogger has to poll in 1 second interval and to aggregate vectorial or scalar mean values or any further meteorological and statistical calculation.



WS200

Model	Wind Speed	Wind Direction	Remark
AR200	✓	\checkmark	60 m/s / IP66
WS200	\checkmark	\checkmark	45 m/s / IP66

1.2.3 WeatherSens MP-Series

The HS WeatherSens MP-Series compact weather sensors The MP Series Compact Weather Sensors are designed for robust and maintenance-free measurements in hydrology, meteorology and weather-critical applications where durability, precision and operations in different climatic conditions are expected.

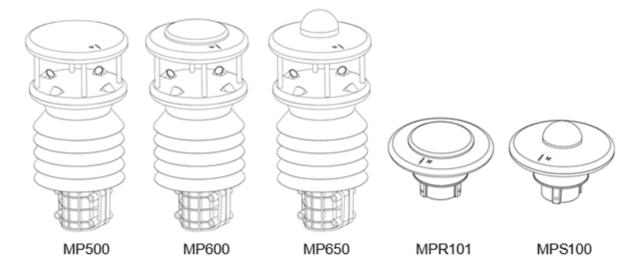
MPR100/101 as single sensor or embedded in a model. The MPR100 sensor is based on the measurement of the kinetic energy of each rain drop by piezo-electronic sensing element. The MPR101 sensor is based on the method of forward scattering of each rain drop by optoelectronic LEDs and photo-diodes. Each drop is calculated with its drop size and individual water equivalent to result in a cumulative output of rain amount in 1 minute, hourly or daily values.

- **Precipitation**: 1 minute, hourly and daily cumulative precipitation as moving average. The 1 minute data can be used as cumulative amount or to calculate intensities and rain rates:
 - Intensity: 1 minute amount value multiplied by 60 to result in intensity data in mm/h according to WMO guide line No8.
 - Rain rate: sum of various 1 minute data expressed as cumulative rain in a specific time interval. The rain rate of 10 minutes is calculated of ten 1 minute amount values, which refer to a 10 minutes rating interval.
 - Hourly cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at every full hour.
 - Daily cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at midnight. This value is not available on SDI-12 interface and data output.

Note that all cumulative values require a permanent power supply of the sensor. Any power outage during a day will result in incorrect daily rain data.

The measuring parameter rain is only valid at temperatures above 2 °C and for monitoring liquid precipitation as well as for hail monitoring. Each hail stone is correlated to its water equivalent by its higher kinetic impact value.

- Wind speed measuring range up to 60 m/s.
- Housing consisting of Aluminum alloy with Teflon coating.



Not all models are shown in the figure above.

Model	Wind speed	Wind direction	Temperatu re	Humidity	Pressure	Rain	Solar	Remark
MP500	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
MP600	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Piezo rain
MP601	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Optical rain
MP650	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
MP700	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Optical rain
MPR100						\checkmark		Piezo rain
MPR101						\checkmark		Optical rain
MPS100							~	

Table 1 - WeatherSens MP-Series Overview

1.2.4 WeatherSens WS-Series

The WS-Series Compact Weather Sensors are designed for robust and maintenance-free measurements in hydrology, meteorology and weather-critical applications where durability, precision and operations in different moderate climatic conditions are expected.

MPR100/101 technology is embedded in WS-Series and models. The MPR100 sensor is based on the measurement of the kinetic energy of each rain drop by piezo-electronic sensing element. The MPR101 sensor is based on the method of forward scattering of each rain drop by optoelectronic LEDs and photo-diodes. Each drop is calculated with its drop size and individual water equivalent to result in a cumulative output of rain amount in 1 minute, hourly or daily values.

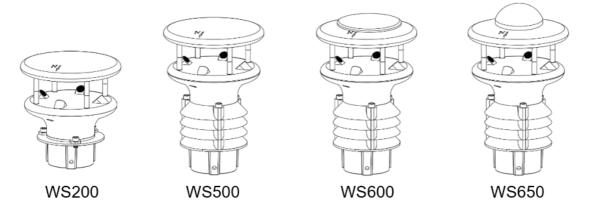
- **Precipitation**: 1 minute, hourly and daily cumulative precipitation as moving average. The 1 minute data can be used as cumulative amount or to calculate intensities and rain rates:
 - Intensity: 1 minute amount value multiplied by 60 to result in intensity data in mm/h according to WMO guide line No8.
 - Rain rate: sum of various 1 minute data expressed as cumulative rain in a specific time interval. The rain rate of 10 minutes is calculated of ten 1 minute amount values, which refer to a 10 minutes rating interval.
 - Hourly cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at every full hour.

• Daily cumulative rain amount: Cumulative rain amount in past hour as moving average. Usually recorded in the data logger at midnight. This value is not available on SDI-12 interface and data output.

Note that all cumulative values require a permanent power supply of the sensor. Any power outage during a day will result in incorrect daily rain data.

The measuring parameter rain is only valid at temperatures above 2 °C and for monitoring liquid precipitation as well as for hail monitoring. Each hail stone is correlated to its water equivalent by its higher kinetic impact value.

- Wind speed measuring range up to 45 m/s.
- Housing consisting of corrosion-resitant polycarbonate material.



Model	Wind speed	Wind direction	Temperatu re	Humidity	dity Pressure Rain		Solar	Remark
WS200	\checkmark	\checkmark						
WS500	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
WS600	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Piezo rain
WS601	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		Optical rain
WS650	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	

Table 2 - WeatherSens WS-Series Overview

WS200 AR200, MPS and MPR sensors are designed as single sensors or incorporated into the compact weather sensors for mounting onto 10 m tower or user and hydro-meteorological market segment specific infrastructure for sensor mounting and sensor suit. Typical applications are 10 m Automatic Weather station according WMO guide line or compact 2"-pole for top and traverse mounting.

Environment certificates

The sensors have been tested and are approved for following environment applications and conditions:

- Ingress protection: IP66.
- Temperature from -40 to +70 °C.
- Humidity from 5 to 100 % RH.
- Deployment sustainability from 0 to 60 m/s (AR/MP-Series) or 45 m/s (WS-Series).
- Vibration sustainability:
- Salt spray sustainability:
- Solar radiation sustainability from 0 to 2000 W/m² according latest WMO guide line and range specification.

All sensors are not equipped with heater and can be operated without heater function also down to -40 °C under conditions of non-cumulation of snow and non-icing accretion. The low power consumption in the typical range of 150 to 200 mW (max 600 mW with embedded photoelectric sensor for rain intensity) is ideal for the supply of solar power packages with typical 50 Watt solar panel size and 50 Ah battery size.

For an individual and precise determination and calculation of panel size and battery size it is required to include power consumption of the connected data logger and communication device and to calculate upon geo-data regarding longitude and latitude by commercial public solar power calculation tools.

Please note that an intermittent power supply is not applicable due to the fast-changing parameters for wind and precipitation monitoring to require permanent power supply.

Measurements:

Principal measurements provided by HS WeatherSens are:

- Wind speed and direction data by measuring interval of 4 Hz to process 3 second wind gust calculation and output
 according WMO guide line by factory setting.
- Further mean value aggregation to be proceeded by connected datalogger, weather station or SCADA system such as gliding 2 or 10 minutes mean interval.
- 3 seconds Instantaneous data for all met parameters such as temperature, humidity, air-pressure, solar radiation.
- Rain intensity by 1 minute interval in mm/h resp inch/h.
- 1 minute amount of precipitation to be processed by datalogger, automatic weather station or SCADA system by 1 minute intensity rate referred to mm/min or inch/min (mm/h value devided by 60).
- All parameters in metric units according factory settings or imperial units by command setting.

Interfaces:

HS WeatherSens is equipped with the SDI-12 version 1.3 serial interface according factory settings and RS 485 interface. RS-485 various protocols can be used, e.g. MODBUS RTU, ASCII to be configured by commands. All interfaces are implemented but cannot be operated simultaneously. Only one interface can be configured and operated.

A firmware update can be proceeded at HYQUEST SOLUTIONS authorized and certified Hubs und partners. Usually it is supposed that new firmware versions are developed under maintenance aspects to serve and comply to new and future requirements and features.

UMB-protocol through RS485 interface is implemented in current firmware release and will be supported by a separate communication chapter upon request. Please contact your HQ Hubs and partners.

2 Installation

See also HS WeatherSens MP/WS installation guide.

This chapter contains the following subsections:

- Before Installation 13¹
- Select the Location 13
- Mounting Kit 13
- Tube1 Dimensions 14
- Tube2 Dimensions 14
- Mounting Method 15
- Alignment 16
- Sensor Connector, Cable 16

2.1 Before Installation



Warning: The installation of the product should be carried out by technical personnel appointed by the company or relevant person who has received technical training by the company, with guidance provided to the operation and maintenance person. People not having been trained by the company are not allowed to install the product. After installation, the product shall be checked for compliance with the requirements according to pre-operative test program.



Caution: When handling weather sensors, do not rotate, pull, strike, bend, scrape or touch the transducers with sharp objects. Any impact on the wind sensor array may damage the device.

Prior to installation of the products, the sensors and its accessories shall be checked for damages during transportation. If any damages, notify in writing the transporter for compensation claims.

Keep the original shipping cartons and containers for future use.

2.2 Select the Location



Warning: To protect the people and the products, a lightning rod should be installed with the tip at least one meter above the sensor. The rod must be properly grounded, compliant with all applicable local safety regulations.



Note: Installations on top of high buildings or masts and in sites on opening grounds are vulnerable to lightning strikes. A nearby lightning strike may induce a high-voltage surge not tolerable by the internal surge suppressors of the instrument.

Additional protection is needed in regions with frequent, severe thunderstorms, especially when long line cables (> 30m) are used.

Finding a right place to install the sensors is important for getting representative ambient measurements. The environmental conditions of the chosen location may influence measurement results. The WMO Guide to Meteorological Instruments and Methods of Observation (WMO No. 8) provides good reference to exposure rules for places where the sensors are installed.

It is important to taking into account the geography and surrounding area to achieve optimum performance. Trees, buildings, or other objects situated in the vicinity of weather sensors disturb free air flow and thus affect the accuracy of the measurement results.

2.3 Mounting Kit

Depending on the different installation location, a variety of mounting options are available. Users can select the appropriate mounting kit according to the location requirements. Mounting of sensor must be placed vertically and fixed firmly.

Mounting Kit Checklist

Mounting method	Applicable models						
Tube1, Ø 40 - 50 mm	MPS100, MPR100/101, AR200, WS series						
Tube2, Ø 50 - 60 mm	MP series						

2.4 Tube1 Dimensions

MPS100, MPR100/101, AR200, WS series

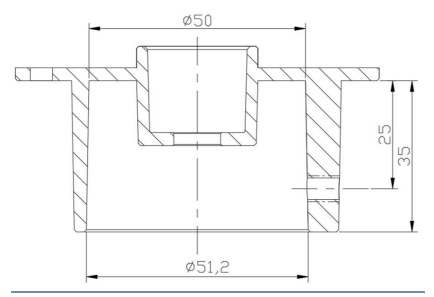
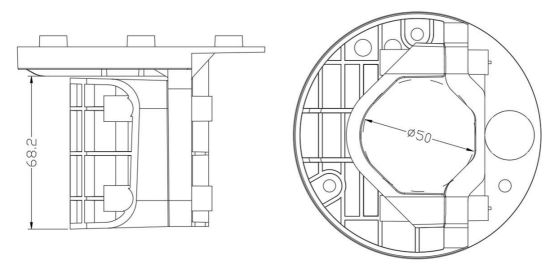


Figure 1 - Dimensional Drawing

2.5 Tube2 Dimensions

MP-Series



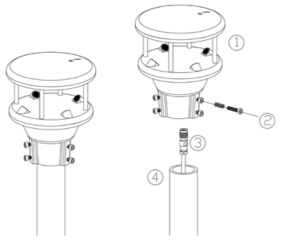
Mounting Method 2.6

This chapter contains the following subsections:

- Tube1 15
 Tube2 15

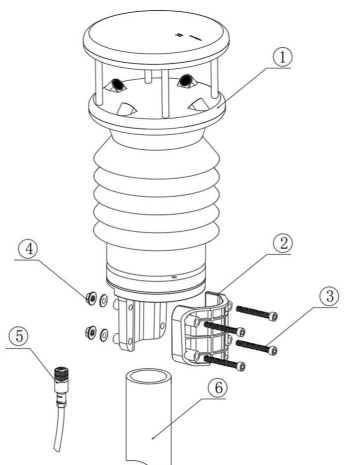
2.6.1 Tube1

- 1. Sensor
- 2. M6 screw and spring
- Cable and plug
 Fixing rod (OD 50 mm)



2.6.2 Tube2

- 1. Sensor
- 2. Bracket
- 3. Screws
- 4. Nuts
- 5. Cable and plug
- 6. Fixing rod (min OD 50 mm)



2.7 Alignment

Alignment method changes depending on different models.

Model	Alignment
AR200 MP series, WS series	Method I
MPS-100, MPR100, MPR101	No need, vertical installation is good

2.7.1 Alignment Method I

The measurement of wind direction is closely related to the mounting position of the weather sensor. During mounting, align the indicator arrow "N" at the top of the sensor with 0° phase.

Before fixing the instrument, the sensor should be aligned in such a way that the indicator arrow "N" points to the North - South direction of the earth's geographic meridians.

The North can be referred either to true north, which uses the earth's geographic meridians, or to the magnetic north, which is read with a magnetic compass. The magnetic declination is the difference in degrees between the true north and magnetic north. When aligning to the magnetic North, the declination (variation) must be taken into account.

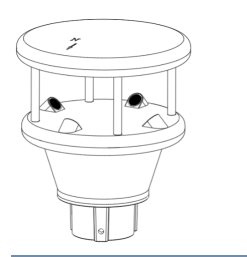


Figure 2 - Applicable on all models with parameter wind-speed and wind-direction

Procedure:

- 1. If the sensor is already installed, loosen both nuts evenly until you can turn the sensor easily;
- 2. Using the compass, identify the North and fix a point of reference on the horizon;
- 3. Position the sensor in such a way that the South and North sensors are in alignment with the fixed point of reference in the North.

2.8 Sensor Connector, Cable

In this manual, 1 type of connector used is described. Other customized connectors are not included in the manual.

2.8.1 M12-8pol Pin Connector & Cable

Definition

No.	Color	RS-485	SDI-12
1	White	VCC	VCC
2	Brown	Power GND	Power GND
3	Green		SDI-12 GND
4	Yellow		SDI-12 Data
5	Gray	485A	
6	Pink	485B	
7	Blue		
8	Red		

Note:



- The sensor is applicable for both SDI-12 and RS485. The SDI-12 connections allow 3 or 4 terminal connection.
- Power lines such as Power VCC + and Power GND are mandatory to connect. Otherwise the sensor is not
 powered on.

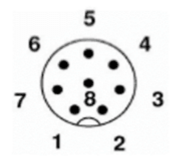


Figure 3 - 8-pin M12 connector from sensor side

Remarks:

1. The interface and protocol are switched through ASCII commands.

3 Operation

This chapter contains the following subsections:

Communication Protocol 18

3.1 Communication Protocol

Weather sensors supports the following communication protocols:

- SDI-12 (version 1.3) factory settings
- ASCII-Protocol
- MODBUS RTU
- NMEA Extended (version 0183)

The protocol will be preconfigured at the factory according to the requirements specified when ordering the sensors. Standard factory setting is SDI-12 for all published articles and part numbers.

For more information, see the following subsections:

- SDI-12 V1.3 18
- ASCII Protocol 22
- MODBUS-RTU Protocol 24
- NMEA-0183 Protocol 26

3.1.1 SDI-12 V1.3

Text-based communication with devices is possible using ASCII protocol.

For more information, see the following subsections:

- Configuration Commands for Users 18
- Command Details 19

3.1.1.1 Configuration Commands for Users

No.	Function	Steps	Commands	Detail				
1	Switch to SDI-12 protocol under any protocol	1	\$AACFG 1 <cr><lf></lf></cr>	AA: address, Default: 00, 1: Back to ascii mode.				
		2	\$AAQ 04 <cr><lf> Select SDI-12 pro</lf></cr>					
2	Switch to MODBUS-RTU Floating protocol under any protocol	1	\$AACFG 1 <cr><lf></lf></cr>	AA: address, Default:00, 1: Back to ascii mode.				
		2	\$AAQ 02 <cr><lf></lf></cr>	Select MODBUS-RTU Floating protocol.				
3	Switch to LUFFT-UMB protocol under any mode under any protocol	1	\$AACFG 2 <cr><lf></lf></cr>	 AA: address, Default:00, 2: Back to Lufft setting mode. ** Setting is invalid after power off and needs to be 				

No.	Function	Steps	Commands	Detail					
				reconfigured after power- on.					
4	Enter update mode under any protocol	1	\$AADFU01 <cr><lf></lf></cr>	 ASCII command. Reboot after sensor response. 					
5	Unit switching of monitor	1	\$AACFG 1 <cr><lf></lf></cr>	AA: address, Default:00, 1: Back to ascii mode.					
	Unit switching of monitor data	2	\$AAX N <cr><lf></lf></cr>	AA: address,N Default:0, International Unit 1: Imperial Unit.					
6	OM! output monitor data configuration	1	\$AACFG 1 <cr><lf></lf></cr>	AA: address, Default:00, 1: Back to ascii mode.					
		2	\$AAJ MSW,LSW <cr><lf></lf></cr>	AA: address, MSW, LSW definition see below					

BITS	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
MSW	WIND SPEED	WIND DIRECTION	HUMIDITY	TEMPERATURE	AIR PRESSURE	0	HOUR RAINFALL	0	TOTAL RAINFALL	SOLAR RADIATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	>
LSW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	>
Examples																															
MP200	\$00	J 11	0000	0000	0000	0000	000	0000	0000	0000	00, (0000	0000	0000	0000	0000	0000	000	0000	0000	\r\n	ı									

3.1.1.2 Command Details

	Identification command Example
	013HYQUEST_MPR100101T1910001 <cr><lf></lf></cr>
Remark:	
0	Device address
13	The SDI-12 version number
HYQUEST_	8-character vendor identification

	Identification command Example
MPR100	6 characters specifying the sensor model number
101	3 characters specifying the firmware version
T1910001	8-character serial number
<cr><lf></lf></cr>	Response terminator

Parameters		Start Measurement Command		Measurement Completed	nt Request Measurement Data		
Number	Parameters	Detail	Commands	Response	Response	Commands	Response
0	Composite Measurement		OM! <cr><lf></lf></cr>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr><h> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></h></cr>	0+WS+WD+T EMP+H+P +RC+RD+SR <c r><lf> 0+PM2.5+PM 10+TVOC+C0 2+CH20<cr>< lf> 0+S02+N02+ 03+C0+N0IS E<cr><lf></lf></cr></cr></lf></c
1	Wind	Wind	OM1! <cr><lf></lf></cr>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr><lf></lf></cr>	0+WS+WD <cr><lf></lf></cr>
2	PTU	Temperature, humidity, and pressure	OM2! <cr><lf></lf></cr>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr><lf></lf></cr>	0+TEMP+H+P <cr><lf></lf></cr>
3	RAIN	Precipitation	OM3! <cr><lf></lf></cr>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr>< f></cr>	0+RC+RD <cr> <lf></lf></cr>
4	Solar Radiation	Solar Radiation	OM4! <cr><lf></lf></cr>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr>< f></cr>	0+SR <cr><lf></lf></cr>
5	All Parameters	All Parameters	OC! <cr><lf></lf></cr>	Otttnn <cr><lf< td=""><td></td><td>0D0! <cr><lf> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></lf></cr></td><td>0+WS+WD+T EMP+H+P +RC+RD+SR<c r><lf> 0+PM2.5+PM 10+TVOC+CO 2+CH2O<cr>< lf> 0+SQ2+NO2+ 03+CO+NOIS E<cr><lf></lf></cr></cr></lf></c </td></lf<></cr>		0D0! <cr><lf> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></lf></cr>	0+WS+WD+T EMP+H+P +RC+RD+SR <c r><lf> 0+PM2.5+PM 10+TVOC+CO 2+CH2O<cr>< lf> 0+SQ2+NO2+ 03+CO+NOIS E<cr><lf></lf></cr></cr></lf></c

Paramete	Parameters		Start Command	Measurement	Measurement Completed	Request Measu	rement Data
Number	Parameters	Detail	Commands	Response	Response	Commands	Response
6	Composite Measurement With CRC		OMC! <cr><lf></lf></cr>	Otttn <crxlf></crxlf>	0 <cr><lf></lf></cr>	0D0I <cr><lf> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></lf></cr>	0+WS+WD+T EMP+H+P +RC+RD+SR(C RC) <crx f> 0+PM2.5+PM 10+TVOC+CO 2+CH2O(CRC) <cr><lf></lf></cr></crx f>
							0+S02+N02+ 03+C0+N0IS E(CRC) <cr><lf></lf></cr>
7	Wind With CRC	Wind	OMC1! <crxlf></crxlf>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0I <cr><lf></lf></cr>	0+WS+WD (CRC) <cr><lf></lf></cr>
8	PTU With CRC	Temperature, humidity, and pressure	OMC2! <crxlf></crxlf>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr><lf></lf></cr>	0+TEMP+H+P(CRC) <cr><lf></lf></cr>
9	RAIN With CRC	Precipitation	OMC3! <crxlf></crxlf>	Otttn <crx f></crx f>	0 <cr><lf></lf></cr>	0D0! <cr><lf></lf></cr>	0+RC+RD(CRC) <cr><lf></lf></cr>
10	Solar Radiation With CRC	Solar Radiation	OMC4! <crx f></crx f>	Otttn <cr><lf></lf></cr>	0 <cr><lf></lf></cr>	0D0! <cr><lf></lf></cr>	0+SR(CRC) <cr><lf></lf></cr>
11	All Parameters With CRC	All Parameters	OCC! <crxk></crxk>	Otttnn <cr><lf< td=""><td></td><td>0D0I <cr><lf> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></lf></cr></td><td>0+WS+WD+T EMP+H+P +RC+RD+SR(C RC)<cr><if> 0+PM2.5+PM 10+TVOC+C0 2+CH20(CRC) <cr><if></if></cr></if></cr></td></lf<></cr>		0D0I <cr><lf> 0D1! <cr><lf> 0D2! <cr><lf></lf></cr></lf></cr></lf></cr>	0+WS+WD+T EMP+H+P +RC+RD+SR(C RC) <cr><if> 0+PM2.5+PM 10+TVOC+C0 2+CH20(CRC) <cr><if></if></cr></if></cr>
							0+S02+N02+ 03+C0+N0IS E(CRC) <cr><lf></lf></cr>
12	Address Query Command	Address Query Command	?!	0 <cr><lf></lf></cr>			
13	Change Address Command	Change Address Command	aAb!	Ρi	a Device address, b Address change to		

Parameters		Start Measurement Measurement Command			t Request Measurement Data		
Number	Parameters	Detail	Commands	Response	Response	Commands	Response
					(Address Range 0-9)		
14	Active command	Active command	0! <cr><lf></lf></cr>	0 <cr><lf></lf></cr>			
15	Identification command	Identification command	0l! <cr><lf></lf></cr>	013cccccccmn xxxxxx <cr><lf></lf></cr>			

3.1.2 ASCII - Protocol

Text-based communication with devices is possible using ASCII protocol.

ASCII protocol is network-compatible and serves exclusively for online data requests. The device will not respond to incomprehensible ASCII commands.

For more information, see the following subsections:

- Factory Settings 22
- Command Details 22

3.1.2.1 Factory Settings

The default values for weather sensors are:

- Interface: RS485
- Bits per second: 9600
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
- Device address: 0x01

3.1.2.2 Command Details

Command	Description	Response	Example
\$AANN <cr><lf></lf></cr>	Change the device address	!NN <cr><lf></lf></cr>	Send:
	AA = the old address.		\$0109 <cr><lf></lf></cr>
	NN = the new address.		Response:
	Default Address: 0x01.		!09 <cr><lf></lf></cr>
			01:Old address
			09:New address

Command	Description	Response	Example
\$AAM <cr><lf></lf></cr>	Device ID reading AA = the device address.	!ID <cr><lf></lf></cr>	Send: \$01M <cr><lf> Response: ! AR200<cr><lf> Device ID:AR200</lf></cr></lf></cr>
\$AAZBR <cr><lf></lf></cr>	Baud rate setting AA = the device address. Default baud rate = 9600.	! <cr><lf></lf></cr>	Send: \$01Z19200 <cr><lf> Response: ! <cr><lf> Baud rate:19200</lf></cr></lf></cr>
\$AAZ <cr><lf></lf></cr>	Baud rate reading AA = the device address.	! BR <cr><lf></lf></cr>	Send: \$01Z <cr><lf> Response: ! 19200<cr><lf> Baud rate:19200</lf></cr></lf></cr>
#AAO <cr><lf></lf></cr>	Wind speed value reading AA = the device address.	>Value <cr><lf></lf></cr>	Send: #010 <cr><lf> Response: >0.1<cr><lf> Unit: m/s</lf></cr></lf></cr>
#AA1 <cr><lf></lf></cr>	Wind direction value reading AA = the device address.	>Value <cr><lf></lf></cr>	Send: #011 <cr><lf> Response: >20.3<cr><lf> Unit: degrees</lf></cr></lf></cr>
#AA2 <cr><lf></lf></cr>	Relative Humidity value reading AA = the device address.	>Value <cr><lf></lf></cr>	Send: #012 <cr><lf> Response: >61.2 <cr><lf> Unit: %</lf></cr></lf></cr>
#AA3 <cr><lf></lf></cr>	Air Temperature value reading AA = the device address.	>Value <cr><lf></lf></cr>	Send: #013 <cr><lf> Response:</lf></cr>

Command	Description	Response	Example
			>27.6 <cr><lf></lf></cr>
			Unit: °C
#AA4 <cr><lf></lf></cr>	Barometric Pressure value	>Value <cr><lf></lf></cr>	Send:
	reading AA = the device address.		#014 <cr><lf></lf></cr>
	AA = the device dudiess.		Response:
			>997.2 <cr><lf></lf></cr>
			Unit: hPa
#AA <cr><lf></lf></cr>	Five parameters reading	>Value1, Value2, Value3,	Send:
	AA = the device address.	Value4, Value5, <cr><lf></lf></cr>	#01 <cr><lf></lf></cr>
		Value1:wind speed Value2:wind direction	Response:
		Value3: air humidity	>0.1,20.3,60.5,27.6,997.2< CR> <lf></lf>
		Value4: air temperature	Unit:
		Value5: barometric pressure	m/s, degree,%,°C, hPa
#AAAC <cr><lf></lf></cr>	Seven parameters reading AA = the device address.	 >Value1, Value2, Value3, Value4, Value5,Value6,Value7,Value 8,Value9,Value10<cr><lf></lf></cr> Value1:wind speed Value2:wind direction Value3: air humidity Value3: air temperature Value4: air temperature Value5: barometric pressure Value5: barometric pressure Value6:Minute rainfall Value7:Hour rainfall Value8:Day rainfall Value9:Total rainfall Value10:Solar radiation 	Send: #01AC <cr><lf> Response: >4.1,97.0, 78.5,29.4,994.3,0,0,0, 0,99<cr><lf> Unit: m/s, degree, %,°C, hPa, mm, mm, mm, mm, W/m²</lf></cr></lf></cr>

3.1.3 MODBUS-RTU Protocol

This chapter contains the following subsections:

- Factory Settings 24
- Transmission Format 25
- Register Definition 25

3.1.3.1 Factory Settings

The default values for sensors are:

- Interface: RS485
- Bits per second: 9600

- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None
- Check Mode: CRC-16

3.1.3.2 Transmission Format

Read Data Message

Address: 0x01, Function Code: 0x03。

Request Format:

Address	Function Code	Register Start Address	Register Numbers	CRC-16
1byte	1byte	2bytes	2bytes	2bytes

Return Format:

Address	Function Code	Length of Data	Data	CRC-16
1byte	1byte	1byte	Numbers of Data	2bytes

Write Data Message

Address: 0x01, Function Code: 0x06。

Request Format:

Address	Function Code	Register Start Address	Register Numbers	CRC-16
1byte	1byte	2bytes	2bytes	2bytes

Return Format:

Address	Function Code	Register Address	Data	CRC-16
1byte	1byte	2bytes	2bytes	2bytes

3.1.3.3 Register Definition

Register Address	Detail	Format	Unit
40001-40002	Wind Speed Value	32Bit Floating Value	m/s
40003-40004	Wind Angle Value	32Bit Floating Value	Degree
40005-40006	Temperature	32Bit Floating Value	°C
40007-40008	Relative Humidity	32Bit Floating Value	%

Register Address	Detail	Format	Unit
40009-40010	Pressure	32Bit Floating Value	hPa
40011-40012	Minute Precipitation	32Bit Floating Value	mm
40013-40014	Hour Precipitation	32Bit Floating Value	mm
40015-40016	Day Precipitation	32Bit Floating Value	mm
40017-40018	Total Precipitation	32Bit Floating Value	mm
40019-40020	radiation intensity	32Bit Floating Value	W/m2

When using a Modbus function code 3, 6, or 16, an address base of 40001 is assumed. The Register Address field is an offset from this base.

Examples:

If an address of 40001 needs to be accessed, then a Register Address of 0 is used (40001 - 40001 base = offset address of 0).

NOTE: Registers are read Most-Significant Byte (MSB) first. 32 bit floating point values are encoded per IEEE Standard 754. For floating point format variables, each data point appears twice because two 16-bit addresses are required to hold a 32-bit float value. The 16 bit Most Significant Word (MSW) is in the lower address of the register pair, while the least Significant Word (LSW) is in the upper address.

3.1.4 NMEA-0183 Protocol

The default values for weather sensors are:

- Interface: RS485
- Bits per second: 9600
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None

For more information, see the following subsections:

• \$WIMWV 26

3.1.4.1 \$WIMWV

Summary

NMEA 0183 standard Wind Speed and Angle, in relation to the vessel's bow/center line.

Syntax

```
$WIMWV,<1>,<2>,<3>,<4>,<5>*hh<CR><LF>
```

Fields

<1> Wind angle, 0.0 to 359.9 degrees, in relation to the vessel's bow/center line, to the nearest 0.1 degree. If the data for this field is not valid, the field will be blank.

<2> Reference:

R = Relative (apparent wind, as felt when standing on the moving ship)

T = Theoretical (calculated actual wind, as though the vessel were stationary)

<3> Wind speed, to the nearest tenth of a unit. If the data for this field is not valid, the field will be blank.

<4> Wind speed units:

K = km/hr

M = m/s

N = knots

S = statute miles/hr

Default: "N" (knots)

<5> Status:

A = data valid; V = data invalid

Default State

MWV: Enabled. Transmitted once per second.

4 Repair

HyQuest Solutions precision instruments and data loggers are produced in quality-controlled processes. All HyQuest Solutions production and assembly sites in Australia, New Zealand and Europe are ISO 90001 certified. All equipment is factory tested and/or factory calibrated before it is shipped to the client. This ensures that HyQuest Solutions products perform to their fullest capacity when delivered.

Despite HyQuest Solutions most rigorous quality assurance (QA), malfunction may occur within or outside of the warranty period. In rare cases, a product may not be delivered in accordance with your order.

In such cases HyQuest Solutions' return and repair policy applies. For you as a customer, this means the following:

1. Contact HyQuest Solutions using the Repair Request Form made available online:

https://www.hyquestsolutions.eu/fileadmin/Form/Telemetry_Solution_app.jpg.pdf In response you will receive a reference number that must be referenced on all further correspondence and on the freight documents accompanying your return shipment.

- 2. Please provide as much information and/or clear instructions within the return paperwork. This will assist our test engineers with their diagnosis.
- 3. Please do not ship the goods prior to obtaining the reference number. HyQuest Solutions will not reject any equipment that arrives without reference number; however, it may take us longer to process.

Custom requirements for items sent to HyQuest Solutions for warranty or non-warranty repairs: Check with your national customs/tax authorities for details, processes and paperwork regarding tax exempt return of products. Typically, special custom tariff codes are available (such as HS Code = 9802.00) that verify the item is being returned for repair and has no commercial value. Please note that the customs invoice / dispatch documents should also clearly state: "Goods being returned to manufacturer for repair – No Commercial value". It is mandatory to have any returned goods accompanied by a commercial invoice on headed paper. HyQuest Solutions reserves the right to charge the customer for time spent rectifying incorrect customs documents.

Note: Please ensure that your goods are packed carefully and securely. Damage that occurs during transit is not covered by our warranty and may be chargeable.

Technical Data 5

This chapter contains the following subsections:

- Anemometers 29
 MP Series 30
- WS Series 31
 Others 32

5.1 Anemometers

Parameters	AR200
Wind speed measuring range	0 to 60 m/s
Accuracy	±0,3 m/s or ±3 %
Wind direction measuring range	0 to 360°
Accuracy	±3°
IP Class	IP66
Dimensions	Height 195 mm Diameter 160 mm
Weight	1.1 kg
Digital Signal	SDI-12 (Factory setting) RS-485,9600,8,N,1
Supply Voltage	10 30 V DC
Power Consumption	20 mA @ 12 V DC
Overall Heating	None
Operating temperature	-40 +70 °C
Operating humidity	5 % 100 % RH
Connector	M12-8pol
Connection cable (Accessories)	10 m

5.2 MP Series

Parameters inside MP500; MP600/601; MP650; MP700 (see table WeatherSens MP-Series Overview 10)			
Parameters	Measuring ranges	Accuracies	Resolution
Wind speed	0 to 60 m/s	± 0,3 m/s or ± 3 %	0,1
Wind direction	0 to 360°	±3°	0,1
Temperature	-40 to +80 °C	±0,3 °C; ±0,2 °C @ (0 to +40 °C)	0,1
Humidity	0 to 100 % RH	±3 % RH	0,1
Air-Pressure	500 to 11000 hPa	±0,3 hPa	0,1
Solar radiation MPS100	200 to 2100 nm - 0 to 2000 W/m ²	±3%	0,1
Rain MPR100 - Piezo- electrical	0 to 200 mm/h	±0,1 mm or ±5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1
Rain MPR101 - Optic- electrical	0 to 400 mm/h	± 0,1 mm or ± 5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1

Parameters	MP500	MP600/601	MP650	MP700
IP Class	IP66	IP66	IP66	IP66
Dimensions	Height 308 mm Width 160 mm	Height 318 / 350 mm Width 160 mm	Height 333 mm Width 160 mm	Height 360 mm Width 160 mm
Weight	1.4 kg	1.4 / 1.5 kg	1.4 kg	1.6 kg
Digital Interface	SDI12 V 1.3 (Factory setting) or RS- 485,9600,8,N,1	SDI12 V 1.3 (Factory setting) or RS- 485,9600,8,N,1		SDI12 V 1.3 (Factory setting) or RS- 485,9600,8,N,1
Supply Voltage	10 30 V DC	10 30 V DC	10 30 V DC	10 30 V DC
Power Consumption	23 mA @ 12 V DC	26 / 57 mA @ 12 V DC	27 mA @ 12 V DC	63 mA @ 12 V DC
Operating temperature Note : Non-heated - without snow	-40 +70 °C	-40 +70 °C	-40 +70 °C	-40 +70 °C

Parameters	MP500	MP600/601	MP650	MP700
cumulation and/or ice accretion.				
Operating humidity	5 % 100 % RH			
Connector	M12-8pol	M12-8pol	M12-8pol	M12-8pol
Connection cable (Accessories)	10 m	10 m	10 m	10 m

5.3 WS Series

Parameters inside WS500; WS600/601; WS650; WS200 (see table WeatherSens WS-Series Overview 11)				
Parameters	Measuring ranges	Accuracies	Resolution	
Wind speed	0 to 45 m/s	±0,3 m/s or ± 3 %	0,1	
Wind direction	0 to 360°	±3°	0,1	
Temperature	-40 to +80 °C	±0,3 °C; ±0,2 °C @ (0 to +40 °C)	0,1	
Humidity	0 to 100 % RH	±3 % RH	0,1	
Air-Pressure	500 to 11000 hPa	±0,3 hPa	0,1	
Solar radiation MPS100	200 to 2100 nm - 0 to 2000 W/m ²	±3 %	0,1	
Rain MPR100 - Piezo- electrical	0 to 200 mm/h	±0,1 mm or ±5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1	
Rain MPR101 - Optic- electrical	0 to 400 mm/h	±0,1 mm or ±5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1	

Parameters	WS500	WS600/601	WS650	WS200
IP Class	IP65	IP65	IP65	IP66
Dimensions	Height 208 mm Width 126 mm	Height 218 / 266 mm Width 126 mm	Height 233 mm Width 126 mm	Height 152 mm Width 126 mm
Weight	0.6 kg	0.7 / 0.8 kg	0.7 kg	0.5 kg
Digital Interface	SDI12 V 1.3 (Factory setting) or RS- 485,9600,8,N,1			
Supply Voltage	10 30 V DC			
Power Consumption	23 mA @ 12 V DC	26 / 57 mA @ 12 V DC	27 mA @ 12 V DC	20 mA @ 12 V DC
Operating temperature Note : Non-heated - without snow cumulation and/or ice accretion.	-40 +70 °C	-40 +70 °C	-40 +70 °C	-40 +70 °C
Operating humidity	5 % 100 % RH			
Connector	M12-8pol	M12-8pol	M12-8pol	M12-8pol
Connection cable (Accessories)	10 m	10 m	10 m	10 m

5.4 Others

Parameters	Measuring ranges	Accuracies	Resolution
Solar radiation MPS100	200 to 2100 nm - 0 to 2000 W/m ²	±3 %	0,1
Rain MPR100 - Piezo- electrical	0 to 200 mm/h	±0,1 mm or ±5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1
Rain MPR101 - Optic- electrical	0 to 400 mm/h	±0,1 mm or ±5 % Note : Rain (liquid) and hail stones @ (0 to +80 °C)	0,1

Parameters	MPR100	MPR101	MPS100
IP Class	IP66	IP66	IP66
Dimensions Height 120 mm Width 160 mm		Height 160 mm Width 160 mm	Height 140 mm Width 160 mm
Weight	1.2 kg	1.3 kg	1.0 kg
Digital Interface	SDI12 V 1.3 (Factory setting) or RS-485,9600,8,N,1	SDI12 V 1.3 (Factory setting) or RS-485,9600,8,N,1	SDI12 V 1.3 (Factory setting) or RS-485,9600,8,N,1
Supply Voltage	10 30 V DC	10 30 V DC	10 30 V DC
Power Consumption	15 mA @ 12 V DC	50 mA @ 12 V DC	17 mA @ 12 V DC
Operating temperature Note : Non-heated - without snow cumulation and/or ice accretion.	-40 +70 °C	-40 +70 °C	-40 +70 °C
Operating humidity	5 % 100 % RH	5 % 100 % RH	5 % 100 % RH
Connector	M12-8pol	M12-8pol	M12-8pol
Connection cable (Accessories)	10 m	10 m	10 m

6 Obligations of the Operator and Disposal

This chapter contains the following subsections:

- Obligations of the Operator 34
- Dismantling / Disposal 34

6.1 Obligations of the Operator

European Union

In the Single European Market it is the responsibility of the operator to ensure that the following legal regulations are observed and complied with: national implementation of the framework directive (89/391/EEC) and the associated individual directives, in particular 2009/104/EC, on minimum safety and health requirements for the use of work equipment by employees at work.

Worldwide

Regulations: If and where required, operating licences must be obtained by the operator. In addition, national or regional environmental protection requirements must be complied with, regardless of local legal provisions regarding the following topics:

- Occupational safety
- Product disposal

Connections: Local regulations for electrical installation and connections must be observed.

6.2 Dismantling / Disposal

When disposing of the units and their accessories, the applicable local regulations regarding environment, disposal and occupational safety must be observed.

Before dismantling

- Electrical Devices:
 - Switch off the units.
 - Disconnect electrical appliances from the power supply, regardless of whether the appliances are connected to the mains or to another power source.
- Mechanical devices:
 - Fix all loose components. Prevent the device from moving independently or unintentionally.
- Loosen mechanical fastenings: Please note that appliances can be heavy and that loosening the fastenings may cause them to become mechanically unstable.

Disposal

Operators of old appliances must recycle them separately from unsorted municipal waste. This applies in particular to electrical waste and old electronic equipment.

Electrical waste and electronic equipment must not be disposed of as household waste!

Instead, these old appliances must be collected separately and disposed of via the local collection and return systems.

Integrated or provided batteries and accumulators must be separated from the appliances and disposed of at the designated collection point.

EU WEEE Directive

As players in the environmental market, KISTERS AG and HyQuest Solutions are committed to supporting efforts to avoid and recycle waste. Please consider:

Avoidance before recycling!

Recycling before disposal!



This symbol indicates that the scrapping of the unit must be carried out in accordance with Directive 2012/19/EU. Please observe the local implementation of the directive and any accompanying or supplementary laws and regulations.

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