

Product data sheet for Sensor elements

- [Temperature Sensors](#)
 - [New Page](#)
- [Air flow sensors](#)
 - [Air Velocity Sensor AVS](#)
 - [Air Flow Sensor AFD](#)
- [Internal Sensor Modules for Ambient Air Quality Monitor](#)
 - [AMBIENT TEMPERATURE AND HUMIDITY SENSOR MODULE -ATH](#)
 - [SOUND LEVEL SENSOR MBRTU-SL](#)
 - [OPTICAL PARTICLE COUNTING SENSOR MBRTU-OPC](#)
 - [OPTICAL PARTICLE PROFILER MAX-OPC-N3](#)
 - [HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-O3](#)
 - [HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-NO2](#)
 - [HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-CO](#)
 - [HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-SO2](#)
 - [HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-CO2](#)
- [Ultrasonic Water Meter UWM](#)
- [Bulk Ultrasonic Water Meter BUW](#)
- [Infrared Fever Scanner IFS-HQ1](#)
- [pH Sensors](#)
 - [Process Flat pH Sensor H087](#)
 - [Process pH Sensor PH12](#)
- [WIND SPEED SENSOR WSP](#)
- [WIND DIRECTION SENSOR WDR](#)

Temperature Sensors

New Page

Air flow sensors

Air Velocity Sensor AVS

SKU: AVS

Doc No: AVS-DS-EN-10

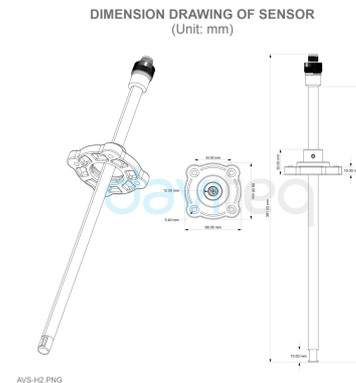
Introduction

AVS is the Air Velocity Sensor with DULP output with M12-Male connector, compatible with all kind of Wireless sensor node from Daviteq that support DULP signal.

- i** No moving parts;
- i** Excellent repeatability (1% FS);
- i** "Solid state" sensing core (no surface cavity or fragile membrane) resistant to clogging and pressure shock

Typical applications

- i** Data Center Thermal Management;
- i** HVAC VAV Damper Control;
- i** HVAC Filter Monitoring.



Specification

| | |
|------------------------------------|---|
| Technology | thermal mass flow measurement |
| Velocity range (m/s) | 0 .. 15 |
| Accuracy | 5% |
| Repeatability | 1% |
| Resolution | 12 bit |
| Response Time | 125 mSec |
| Output | DULP |
| Supply | 3.3VDC |
| Operating temperature and humidity | -25 .. + 85 oC, 0 .. 100% RH (non condensing) |
| Connector | M12-Male 4 pin |
| Net Weight | max 500g |

Ordering Code

| Item code | Descriptions |
|-------------|---|
| AVS-15-P300 | AIR VELOCITY SENSOR, DULP OUTPUT, MAX 15M/S WITH 300MM LENGTH SLIDING PROBE, FLANGE, M12-MALE CONNECTOR |
| AVS-15-200 | DULP TYPE AIR VELOCITY SENSOR, MAX 15M/S WITH 200MM CORRUGATED CABLE, M12-MALE CONNECTOR |

 [Link for full datasheet:](#)

 [Link for manual:](#)

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

Air Flow Sensor AFD

SKU: AFD

Doc No: AFD-DS-EN-10

Introduction

AFD is the Air, Gas Velocity Sensor with DULP output with M12-Male connector, compatible with all kinds of Wireless sensor nodes from Daviteq that support DULP signal, for example, WS433-M12F, WSSFC-M12F, WSLRW-M12F

- ❶ No moving parts;
- ❶ Excellent repeatability (2% FS);
- ❶ Can be used for "Wet" gas;
- ❶ Adjustable stem length to suit different pipe or duct sizes

Typical applications

- ❶ Data Center Thermal Management;
- ❶ HVAC VAV Damper Control;
- ❶ HVAC Filter Monitoring
- ❶ Using for measuring the flow of Air, Argon, CO2, Nitrogen, Oxygen



DIMENSION DRAWING OF SENSOR
(Unit: mm)



Specification

| | |
|----------------------------|--|
| Technology | Differential Pressure |
| Fluid to measure | Air, Nitrogen, Oxygen, Argon, CO2 |
| Velocity range (m/s) | 4-29 (for Air) |
| Velocity accuracy (m/s) | +/- 0.5 |
| Max Static Pressure (barg) | Continuous 0.44 |
| Burst pressure (barg) | 0.67 |
| Sensor probe dimension | 12mm diameter, 200mm length |
| Process connection | Sliding proprietary flange, come with Gasket |
| Output | DULP |
| Connector | M12-Male 4 pin |

| | |
|--------------------------|---------------------|
| Working temperature (oC) | -40 .. + 85 |
| Working Humidity (%RH) | 0-95, non-condensed |
| Net Weight | max 500g |

Ordering Code

| Item code | Descriptions |
|-----------|---|
| AFD-0200 | AIR FLOW SENSOR, DULP OUTPUT, 4-29M/S WITH 200MM LENGTH SLIDING PROBE, FLANGE, M12-MALE CONNECTOR |
| AFD-0500 | AIR FLOW SENSOR, DULP OUTPUT, 4-29M/S WITH 500MM LENGTH SLIDING PROBE, FLANGE, M12-MALE CONNECTOR |

 [Link for full datasheet:](#)

 [Link for manual:](#)

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

Internal Sensor Modules for Ambient Air Quality Monitor

These sensor modules are used for Ambient Air Quality Monitor like MAQM...

AMBIENT TEMPERATURE AND HUMIDITY SENSOR MODULE -ATH

Item code: MBRTU-ATH-11IR

Description: Internal sensor module for ambient temperature and humidity, Modbus output.

Used for: MAQM

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|--|--|
| Sensor | Digital type, factory calibrated, outputs both Humidity & Temperature values |
| Humidity measuring range & accuracy | 0 .. 100 %RH, +/- 3.0% RH (+/- 1.5%RH for ATH-15 version) |
| Humidity resolution | 0.1% |
| Temperature measuring range & accuracy | -40 .. + 85 oC, +/- 0.5 oC (+/- 0.1 oC for ATH-15 version) |
| Temperature resolution | 0.1 oC |
| Sensor Filter | 20um Alloy sintered filter |
| Accessories | Rain-guard for outdoor installation |
| Power supply | 9..36VDC, max 30mA |

SOUND LEVEL SENSOR MBRTU-SL

Item code: MBRTU-SL-01

Description: Internal Sensor module for Sound level, Modbus output.

Used for: MAQM and MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|-------------------------------------|
| Sensor | Capacitive Microphone |
| Measuring range | 30-130 dB(A) |
| Frequency range | 20 - 12,500 Hz |
| Resolution | 0.1 dB(A) |
| Accuracy | +/- 0.5 dB(A) at 94 dB(A) and 1 KHz |
| Working temperature | -20 .. + 60 oC |
| Working humidity | 0 - 80% RH |
| Power supply | 9..36VDC, max 30mA |

OPTICAL PARTICLE COUNTING SENSOR MBRTU-OPC

Item code: MBRTU-OPC-02I

Description: Internal Sensor module for measuring outdoor PM1.0, PM2.5, and PM10; Modbus output.

Used for: MAQM

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|--|
| Measuring technology | Laser light scattered method for PM1.0, PM2.5 and PM10 |
| Particle range | 0.3 to 12.4 um |
| Detection limit (PM10) | 0.01 ug/m3 to 1500 mg/m3 |
| Resolution | 0.01 ug/m3 |
| Accuracy | +/- 10% of Reading value |
| Sample flowrate | 240 mL/min |
| Laser Classification | Class 1 |
| Power supply | 9..36VDC, max 30mA |

OPTICAL PARTICLE PROFILER MAX-OPC-N3

Item code: MAX-OPC-N3

Description: Internal Sensor module for measuring outdoor PM1.0, PM2.5, and PM10; Modbus output.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|--|
| Measuring technology | Laser light scattered method for PM1.0, PM2.5 and PM10 |
| Particle range | 0.3 to 40 um |
| Detection limit (PM1) | 0.01 ug/m3 to 200 ug/m3 |
| Detection limit (PM2.5) | 0.01 ug/m3 to 2000 ug/m3 |
| Detection limit (PM10) | 0.01 ug/m3 to 2000 ug/m3 |
| Resolution | 0.01 ug/m3 |
| Accuracy | +/- 10% of Reading value |
| Sample flowrate | 5.5 L/min |
| Working Temperature | -10 .. + 50 oC |
| Working Humidity | 0..95% RH non-condensing, continuous |
| Laser Classification | Class 1 |
| Power supply | 9..36VDC, max 30mA |

HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-03

Item code: MAX-03-C5

Description: Internal Sensor module for measuring Ozone gas.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|---------------------------------------|
| Measuring technology | Electro-chemical |
| Measurement range | 0-5 ppm |
| Overload | 50 ppm |
| Resolution | 0.001 ppm |
| Lower Detectable Limit | 0.001 ppm |
| Accuracy | +/- 2% of Reading value |
| Linearity | < 0.1% of Full scale |
| Response Time (T80) | < 60s |
| Operating Pressure | Atmospheric \pm 10% |
| Working Temperature | -40 .. + 50 oC |
| Working Humidity | 15..90% RH non-condensing, continuous |
| Sensor Life Time | 2 years in clean air |
| Drift in Air | < 2 % signal loss per month |
| Power supply | 9..36VDC, max 30mA |

CROSS SENSITIVITY DATA

The table below does not claim to be complete. Interfering gases should not be used for calibration.

| Interfering Gas | Concentration [ppm] | Reading [ppm] |
|--|---------------------|---------------|
| C ₂ H ₄ | 100 | 0 |
| CH ₂ O | 7 | 0 |
| Cl ₂ | 5 | 4 |
| CO | 100 | 0 |
| Ethanol (C ₂ H ₅ OH) | 60 | 0 |
| H ₂ | 100 | 0 |
| H ₂ S | 20 | < -20 |
| HCl | 20 | 0 |
| NH ₃ | 80 | 0 |
| NO | 50 | 0 |
| NO ₂ | 5 | ~ 5 |
| SO ₂ | 5 | 0 |

Important Application Notes: NO readily forms NO₂ in the presence of O₂.

HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-NO2

Item code: MAX-NO2-C20

Description: Internal Sensor module for measuring NO2 gas.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|---------------------------------------|
| Measuring technology | Electro-chemical |
| Measurement range | 0-20 ppm |
| Overload | 200 ppm |
| Resolution | 0.001 ppm |
| Lower Detectable Limit | 0.001 ppm |
| Accuracy | +/- 2% of Reading value |
| Linearity | < 0.1% of Full scale |
| Response Time (T90) | < 60s |
| Operating Pressure | Atmospheric \pm 10% |
| Working Temperature | -40 .. + 50 oC |
| Working Humidity | 15..90% RH non-condensing, continuous |
| Sensor Life Time | 2 years in clean air |
| Drift in Air | < 2 % signal loss per month |
| Power supply | 9..36VDC, max 30mA |

CROSS SENSITIVITY DATA

The table below does not claim to be complete. Interfering gases should not be used for calibration.

| Interfering Gas | Concentration [ppm] | Reading [ppm] |
|--|---------------------|---------------|
| C ₂ H ₄ | 100 | 0 |
| CH ₂ O | 7 | 0 |
| Cl ₂ | 20 | 15 |
| CO | 100 | 0 |
| Ethanol (C ₂ H ₅ OH) | 60 | 0 |
| H ₂ | 100 | 0 |
| H ₂ S | 20 | < -20 |
| HCl | 20 | 0 |
| NH ₃ | 80 | 0 |
| NO | 50 | 0 |
| O ₃ | 1 | 1 |
| SO ₂ | 5 | 0 |

Important Application Notes:

HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-CO

Item code: MAX-CO-C1000

Description: Internal Sensor module for measuring CO gas.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|---------------------------------------|
| Measuring technology | Electro-chemical |
| Measurement range | 0-1000 ppm |
| Overload | 2000 ppm |
| Resolution | 0.001 ppm |
| Lower Detectable Limit | 0.04 ppm |
| Accuracy | +/- 2% of Reading value |
| Linearity | < 0.1% of Full scale |
| Response Time (T90) | < 35s |
| Operating Pressure | Atmospheric \pm 10% |
| Working Temperature | -40 .. + 50 oC |
| Working Humidity | 15..90% RH non-condensing, continuous |
| Sensor Life Time | 3 years in clean air |
| Drift in Air | < 2 % signal loss per month |
| Power supply | 9..36VDC, max 30mA |

CROSS SENSITIVITY DATA

The table below does not claim to be complete. Interfering gases should not be used for calibration.

| Interfering Gas | Concentration [ppm] | Reading [ppm] |
|-------------------------------|---------------------|---------------|
| C ₂ H ₄ | 10 | 14 |
| CH ₂ O | 5 | 15 |
| Cl ₂ | 20 | -11 |
| H ₂ | 400 | < 200 |
| H ₂ S | 20 | 60 |
| NO | 50 | 13 |
| NO ₂ | 100 | -64 |
| O ₃ | 1 | ~ -1 |
| SO ₂ | 100 | 78 |

Important Application Notes:

HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-SO2

Item code: MAX-SO2-C20

Description: Internal Sensor module for measuring SO2 gas.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|---------------------------------------|
| Measuring technology | Electro-chemical |
| Measurement range | 0-20 ppm |
| Overload | 100 ppm |
| Resolution | 0.001 ppm |
| Lower Detectable Limit | 0.009 ppm |
| Accuracy | +/- 2% of Reading value |
| Linearity | < 0.1% of Full scale |
| Response Time (T90) | < 15s |
| Operating Pressure | Atmospheric \pm 10% |
| Working Temperature | -20 .. + 50 oC |
| Working Humidity | 15..90% RH non-condensing, continuous |
| Sensor Life Time | 2 years in clean air |
| Drift in Air | < 2 % signal loss per month |
| Power supply | 9..36VDC, max 30mA |

CROSS SENSITIVITY DATA

The table below does not claim to be complete. Interfering gases should not be used for calibration.

| Interfering Gas | Concentration [ppm] | Reading [ppm] |
|------------------|---------------------|---------------|
| CO | 100 | < 1 |
| H ₂ | 100 | 1 |
| H ₂ S | 20 | ~ 17 |
| NO | 100 | 0 |
| NO ₂ | 100 | -125 |

Important Application Notes:

HIGH PERFORMANCE GAS MEASUREMENT MODULE MAX-CO2

Item code: MAX-CO2-LP5000

Description: Internal Sensor module for measuring CO2 gas.

Used for: MAQM-MAX

SENSOR SPECIFICATION

| MEASURING SPECIFICATION | |
|-------------------------|---|
| Measuring technology | NDIR |
| Measurement range | 0-5000 ppm |
| Overload | 100 % |
| Resolution | 1 ppm |
| Lower Detectable Limit | 10 ppm |
| Accuracy | +/- 30 ppm + 3% of reading |
| Linearity | < 0.1% of Full scale |
| Response Time (T90) | < 30s |
| Operating Pressure | 500 mbar to 2 bar absolute |
| Working Temperature | 0 .. + 50 oC |
| Working Humidity | 0..95% RH non-condensing, continuous |
| Sensor Life Time | 10 years in clean air |
| Pressure Dependence | 0.14% signal per mbar deviation from 1013 mbar, 950-1050mba |
| Power supply | 9..36VDC, max 30mA |

Ultrasonic Water Meter UWM

SKU: UWM

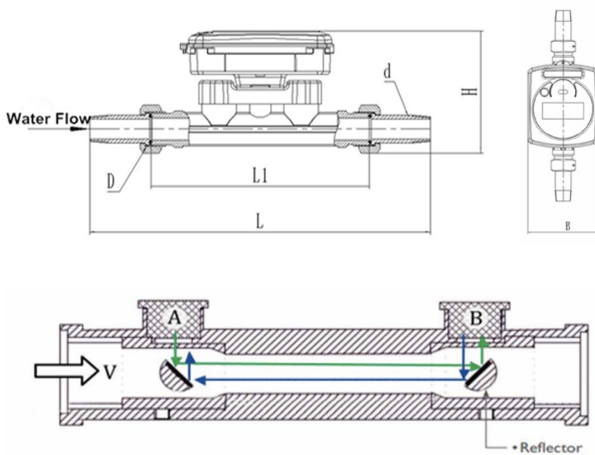
Doc No: UWM-DS-EN-10

Introduction

UWM Ultrasonic water meter is a new type of water meter that detects the time difference caused by the change of velocity when the ultrasonic beam propagates in the opposite direction of the water, and analyzes and processes the flow rate of water to further calculate the flow of water..



Dimension Drawings



Features

- 1 No mechanical movable parts, impurities in water can't be affected, long service life.
- 2 Wide measurement range. Very small flow can be measured.
- 3 Various alarm functions: Battery voltage can alarm, empty tubes, or pipes that are not full of water, transducer fault alarm, and more.
- 4 Low-power design and the use of high-energy batteries can work for 8 years and more.
- 5 The communication interface is LoRaWAN or RS485 ModbusRTU.

Dimensions

| Nominal Diameter | Length L | Length L1 | Width B | Height H1 | Connecting Thread | |
|------------------|----------|-----------|---------|-----------|-------------------|---------|
| | | | | | d | D |
| 15 | 258 | 165 | 95 | 95 | R1/2B | G3/4B |
| 20 | 299 | 195 | 95 | 100 | R3/4 | G1B |
| 25 | 345 | 225 | 95 | 108 | R1 | G1 1/4B |
| 32 | 305 | 180 | 95 | 120 | R1 1/4 | G1 1/2B |
| 40 | 330 | 200 | 95 | 125 | R1 1/2 | G2B |

Specification

| Item | Unit | Details | | | | |
|-----------------------------------|-------------------|------------------------|-------|-------|------|-------|
| Nominal diameter | mm | 15 | 20 | 25 | 32 | 40 |
| Q3/Q1 | | R200 | | | | |
| Overload flow(Q4) | m ³ /h | 3.125 | 5 | 7.875 | 12.5 | 20 |
| Nominal flow(Q3) | m ³ /h | 2.5 | 4 | 6.3 | 10 | 16 |
| Transitional flow(Q2) | m ³ /h | 0.02 | 0.032 | 0.05 | 0.08 | 0.128 |
| Minimum flow(Q1) | m ³ /h | 0.013 | 0.02 | 0.032 | 0.05 | 0.08 |
| Accuracy class | | Class 2 | | | | |
| Battery life | | 8years | | | | |
| Temperature class | | T30/T50 | | | | |
| Pressure class | | ≤0.063Mpa | | | | |
| Pressure loss class | | ΔP63 | | | | |
| Flow profile sensitivity class | | U10/D5 | | | | |
| Environmental class | | Class B,M1 | | | | |
| Electromagnetic environment class | | E1 | | | | |
| Working pressure | | 1.6Mpa | | | | |
| Max flow indication | | 999999.9m3 | | | | |
| Installation position | | Horizontal or Vertical | | | | |

LoRaWAN Specification

| | |
|------------------------|--|
| Data rate | 250bps .. 5470bps |
| Antenna | Internal Antenna 2.67 dbi |
| Battery | 02 x AA size 1.5VDC, battery not included |
| RF Frequency and Power | 860..930Mhz, +14 .. +20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 |
| Protocol | LoRaWAN class A |
| Data sending modes | interval time, alarm occurred and manually triggering by magnetic key |
| RF Module complies to | ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) |
| Working temperature | 1oC..+65oC |
| Housing | Polycarbonate plastic, IP68 |

Ordering codes

| Item code | Descriptions |
|-----------------|---|
| UWM-15-LRW-8-01 | Ultrasonic Water Meter DN15 with LoRaWAN connectivity, IP68, 860-870 Mhz for EU868, IN865, RU864 |
| UWM-15-LRW-9-01 | Ultrasonic Water Meter DN15 with LoRaWAN connectivity, IP68, 900-930 Mhz for KR920, AS923, AU915, US915 |

** Replace 15 by 20, 25, 32, 40 for different sizes*

 Link for full datasheet:

 Link for manual:

daviteq

Daviteq Technologies Inc



www.daviteq.com



info@daviteq.com

Bulk Ultrasonic Water Meter BUW

SKU: BUW

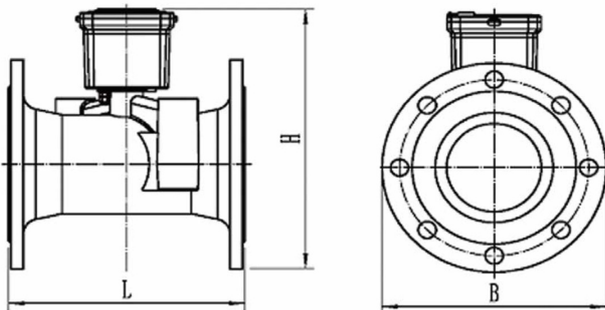
Doc No: BUW-DS-EN-10

Introduction

BUW Bulk Ultrasonic water meter comprises the quality temperature sensor, the flow sensor, and a flow computer. The temperature sensor measures the temperature of the water and the flow sensor to measure the volume of water that flows through the pipelines by the transit time difference. The two data are sent to the flow computer after being collected, the consumption water quantity is worked out, stored, and indicated on the LCD finally.



Dimension Drawings



Specification

Features

- 1 Ultrasonic water meter's intelligent measuring instrument consists of the temperature sensor, flow sensors, and flow computer;
- 1 Could provide important application and data for many applications in the pipeline;
- 1 Ultrasonic water meter is suitable for application environments requiring high range ratio(Q3/Q1)and forwards and reverse metering;
- 1 The flow computer used sensor and through the time difference to collect temperature differences and sound waves to complete accurate measurement of water flow;
- 1 And can provide important applications and data for many applications.

Dimensions

| Nominal Diameter | Length L | Width B | Height H | Flange Connection | | |
|------------------|----------|---------|----------|-------------------|----------------------|-------------|
| | | | | Flange Diameter | Bolt Circle Diameter | Bolt Size-M |
| DN50 | 200 | 170 | 215 | 170 | 125 | 4-M16 |
| DN65 | 200 | 185 | 220 | 185 | 145 | 4-M16 |
| DN80 | 225 | 200 | 235 | 200 | 160 | 8-M16 |
| DN100 | 250 | 220 | 255 | 220 | 180 | 8-M16 |
| DN125 | 250 | 250 | 285 | 250 | 210 | 8-M16 |
| DN150 | 300 | 285 | 335 | 285 | 240 | 8-M20 |
| DN200 | 350 | 340 | 405 | 340 | 295 | 12-M20 |
| DN250 | 450 | 405 | 470 | 405 | 355 | 12-M24 |
| DN300 | 500 | 460 | 525 | 460 | 410 | 12-M24 |

| | | | | | | | | | |
|--|------------------------|-------|-------|------|------|-------|-----|-------|------|
| Nominal diameter(mm) | 50 | 65 | 80 | 100 | 125 | 150 | 200 | 250 | 300 |
| Max flow Q4(m ³ /h) | 50 | 78.75 | 78.75 | 125 | 200 | 312.5 | 500 | 787.5 | 1250 |
| Nominal flow Q3(m ³ /h) | 40 | 63 | 63 | 100 | 160 | 250 | 400 | 630 | 1000 |
| Transitional flow Q2(m ³ /h) | 0.16 | 0.756 | 0.252 | 0.4 | 0.64 | 1 | 1.6 | 2.52 | 4 |
| Min flow Q1(m ³ /h) | 0.1 | 0.158 | 0.158 | 0.25 | 0.4 | 0.625 | 1 | 1.575 | 2.5 |
| Protection class | IP68 | | | | | | | | |
| Measuring range | Q3/Q1 R250/R400 | | | | | | | | |
| Accuracy class | Class 2 | | | | | | | | |
| Battery life | 8 years | | | | | | | | |
| Temperature class | T50 | | | | | | | | |
| Pressure loss class | ΔP63 | | | | | | | | |
| Flow profile sensitivity class | U10/D5 | | | | | | | | |
| Environmental class | Class B,M1 | | | | | | | | |
| Electromagnetic environment class | E1 | | | | | | | | |
| Working pressure | 1.6Mpa | | | | | | | | |
| Max flow indication(m ³) | 9999999.9 | | | | | | | | |
| Reverse flow indication(m ³) | 9999999.9 | | | | | | | | |
| Installation position | Horizontal or Vertical | | | | | | | | |

NOTE: The flange dimension conforms to ISO7005-1:1988 standard. Flange standard can be customized. Order for products of special requirements is also accepted.

LoRaWAN Specification

| | |
|------------------------|--|
| Data rate | 250bps .. 5470bps |
| Antenna | Internal Antenna 2.67 dbi |
| Battery | 02 x AA size 1.5VDC, battery not included |
| RF Frequency and Power | 860..930Mhz, +14 .. +20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 |
| Protocol | LoRaWAN class A |
| Data sending modes | interval time, alarm occurred and manually triggering by magnetic key |
| RF Module complies to | ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) |
| Working temperature | 1oC..+65oC |
| Housing | Polycarbonate plastic, IP68 |

Ordering codes

| Item code | Descriptions |
|--|--|
| BUW-050-LRW-8-01 | Bulk Ultrasonic Water Meter DN50 with LoRaWAN connectivity, IP68, 860-870 Mhz for EU868, IN865, RU864 |
| BUW-050-LRW-9-01 | Bulk Ultrasonic Water Meter DN50 with LoRaWAN connectivity, IP68, 900-930 Mhz for KR920, AS923, AU915, US915 |
| <i>* Replace 050 by 065 .. 300 for different sizes</i> | |

▲ Link for full datasheet:

▲ Link for manual:

daviteq

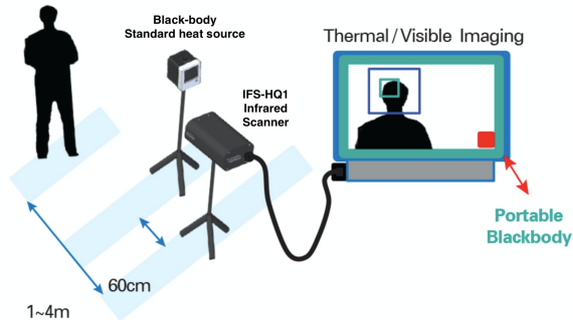
Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

Infrared Fever Scanner IFS-HQ1

SKU: IFS-HQ1

Doc No: IFS-HQ1-DS-EN-10



Introduction

IFS-HQ1 is a cost effective tool to defend at the front line of Epidemic. It provides the simple method for fever scanning people in the crowd. Using a constant heat source for highest accuracy ± 0.3 °C.

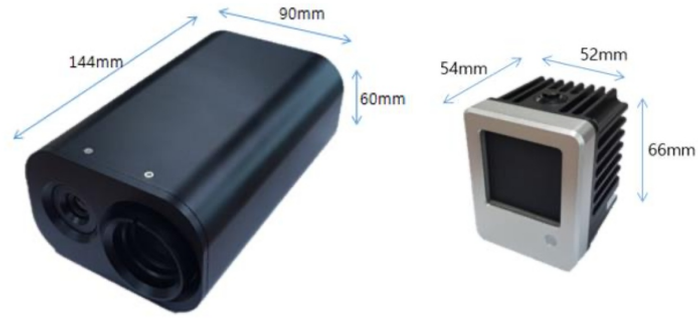


Actual setup

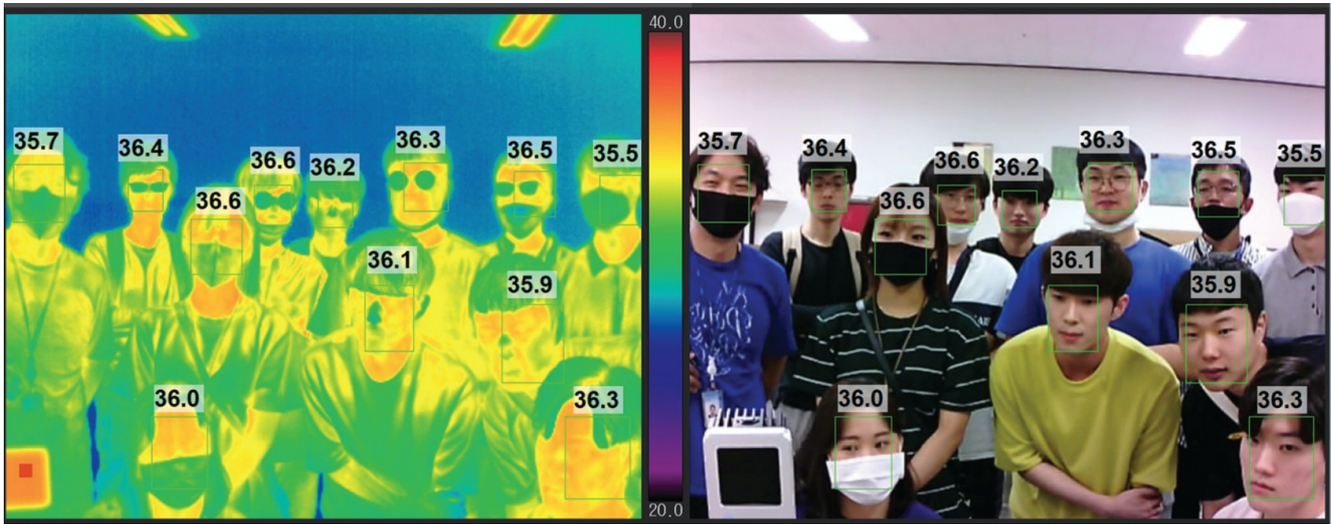
Features

- 1 Extremely high accuracy ± 0.3 °C;
- 2 Non-contact thermal FEVER scanning for multiple people, max 20 people at the same time;
- 3 Calibrate continuously with constant heat source;
- 4 Calculate distance to compensate the temperature;
- 5 Facial recognition algorithm for accurate and quick measurement;
- 6 Thermal / Visual Imaging;
- 7 AI Face recognition even with mask;
- 8 Identify and record suspected infects: Time log, Face pictures, temperature values...
- 9 Optional: connecting to cloudGlobiot for remote monitoring

Dimensions



Images view on Software (Windows)



Thermal Image

Visual Image

Specification

| | |
|---------------------------------|--|
| Detector | Micro-Bolometer(Uncooled) |
| Thermal Resolution, Pixel pitch | 384x288, 17 μ m |
| NETD | 50mK / F#1.0, 300K |
| Temp. Accuracy | $\pm 0.3^{\circ}\text{C}$ (distance range 1m~4m) |
| Wavelength | 8 to 14 μ m |
| Visible Resolution | 1280x720 |
| Time to Image | < 10sec. |
| Power / Video Output | USB |
| Framerate | $\leq 30\text{Hz}$ |
| Size | 90x60x144 (mm) |
| Weight | < 800g |
| Operating temp. | 10 $^{\circ}\text{C}$ ~ 45 $^{\circ}\text{C}$ |
| Storage temp. | -10 $^{\circ}\text{C}$ ~ 65 $^{\circ}\text{C}$ |
| Power Consumption | $\leq 5\text{W}$ |

| | |
|-------------------|--|
| Temp. Range | User specified preset value (34 $^{\circ}\text{C}$ ~ 40 $^{\circ}\text{C}$) (default setting : 36.5 $^{\circ}\text{C}$) |
| Temp. Accuracy | $\pm 0.3^{\circ}\text{C}$ |
| Effective Area | 40x40 (mm) |
| Emissivity | 0.97 \pm 0.02 |
| Power Supply | USB-C or DC Adapter |
| Power | +5 Vdc (Max 2A) |
| Power Consumption | < 7.5 W (1.5A) |
| Time to Use | ≤ 1 min. |
| Size (mm) | 52 (W)x66 (H)x54 (D) |
| Weight | $\leq 300\text{g}$ (w/o cables) |
| Operating temp. | 10 $^{\circ}\text{C}$ ~ 45 $^{\circ}\text{C}$ |
| Features | LED Indicator Mount hole |

| Focal Length | F# | FOV (H x V) |
|--------------|-------|---|
| 9.7mm | f/1.0 | 37.5 $^{\circ}$ \pm 2 $^{\circ}$ x 28.5 $^{\circ}$ \pm 2 $^{\circ}$ |

Ordering codes

| Item code | Descriptions |
|------------|--|
| IFS-HQ1-01 | Infrared Fever Scanner for max 20 people, QVGA 384x288, 17 μ m, c/w Windows SW, Thermal + Visible imaging, USB3.0, Lens 9.7mm(f/1.0), Frame rate <30Hz, included Black body, NOT included stand and computer |
| STAND-01 | Tripod with Arm bar |

 [Link for full datasheet:](#)

 [Link for manual:](#)

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

pH Sensors

Datasheet for all kinds of pH Sensor

Process Flat pH Sensor H087

SKU: H087

Doc No: H087-DS-EN-10

Introduction

H087 is a popular general purpose in-line (continuous measurement) electrode offering affordable, flat sensor application coverage for many water applications such as drinking water, industrial water, aquaculture, tank installations or related applications. The flat surface sensor is often referred to as "self-cleaning" when installed in a process stream since the water flow has a tendency to "shear off" biofouling and other debris from the sensor surface.

- 3/4" NPT threads on both front & back;
- Flat surface sensor with "self-cleaning" properties;
- Built-in temperature sensor Pt100.

Typical applications

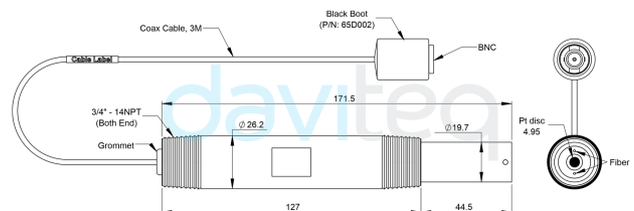
- Drinking water;
- Waste water;
- Industrial water;
- Aquaculture;
- Agriculture;
- Hydroponic;
- Soil pH measurement.

PROCESS PH FLAT SENSOR
H087



H087-H1.PNG

DIMENSION DRAWING OF H087
(Unit: mm)



H087-H2.PNG

Specification

| | |
|---------------------|--|
| Sensing Technology | Glass, combine electrode with Pt100 temperature sensor |
| Measuring range | pH 0 .. 14 |
| Resolution | pH 0.1 |
| Accuracy | +/- 0.1 |
| Working temperature | 0 .. 100 oC (compensated) |
| Working pressure | 0 .. 100 psig |
| Process connection | 3/4" NPT both ends |
| Wetted parts | PVC |

| | |
|-------------------|-----------------------|
| Sensor Cable | 6m with BNC connector |
| Rating | IP68 |
| Sensor Dimension | D27 x 172 (mm) |
| Sensor net weight | < 200 grams |

Ordering Code

| Item code | Descriptions |
|-----------|---|
| H087-0020 | PH SENSOR COMBO, IN-LINE, 3/4NPT PH COMBO, IN-LINE, CPVC, 3/4"NPT, ASGV FLAT, PT100 OHM, DJ, AG/AGCL, GEL, CE, 20F CABLE, BNC & T |

⚠ Link for full datasheet: <https://filerun.daviteq.com/wl/?id=ZfgOqaUaPovTmC9NM9sragDDe60lrzbQ>

⚠ Link for manual:

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

Process pH Sensor PH12

SKU: H087

Doc No: PH12-DS-EN-10

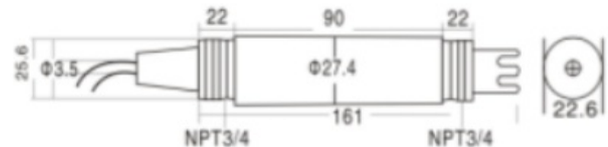
Introduction

PH12 is a popular general purpose in-line (continuous measurement) electrode offering affordable sensor application coverage for many water applications such as drinking water, industrial water, aquaculture, tank installations or related applications.

- 3/4" NPT threads on both front & back;
- Built-in temperature sensor Pt100.

Typical applications

- Drinking water;
- Waste water;
- Industrial water;
- Aquaculture;
- Agriculture;
- Hydroponic;
- Soil pH measurement.



Specification

| | |
|---------------------|--|
| Sensing Technology | Glass, combine electrode with Pt100 temperature sensor |
| Measuring range | pH 0 .. 14 |
| Resolution | pH 0.1 |
| Accuracy | +/- 0.1 |
| Working temperature | 0 .. 60 oC (compensated) |
| Working pressure | 0 .. 100 psig |
| Process connection | 3/4" NPT both ends |
| Wetted parts | PPS/PC |
| Sensor Cable | 5m with BNC connector |

| | |
|-------------------|----------------|
| Rating | IP68 |
| Sensor Dimension | D27 x 172 (mm) |
| Sensor net weight | < 200 grams |

Ordering Code

| Item code | Descriptions |
|-----------|---|
| PH12-01 | PH SENSOR COMBO, IN-LINE, 3/4NPT PH COMBO, IN-LINE, PPS/PC, 3/4"NPT, PT100, DJ, AG/AGCL, GEL, CE, 5m CABLE, BNC & T |



daviteq

Daviteq Technologies Inc



www.daviteq.com |  info@daviteq.com

WIND SPEED SENSOR WSP

SKU: WSP

Doc No: WSP-DS-EN-10

Introduction

WSP is the Wind Speed Sensor with carbon fiber material. Sensor with high weather resistance, high durability, corrosion resistance and water resistance.

- Weather resistant;
- High durability;
- High data transmission efficiency and reliable.

Typical applications

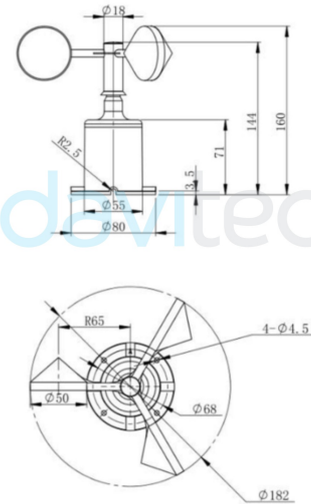
- Weather Station;
- Ship navigation;
- Aviation;
- Weather buoys;
- Wind turbines.

WIND SPEED SENSOR
WSP



WSP-H1.PNG

DIMENSION DRAWING OF SENSOR
(Unit: mm)



WSP-H2.PNG

Specification

| | |
|-------------------|--|
| Measure range | 0-70m/s (Other can be custom made) |
| Start wind speed | 0.2m/s |
| Response time | <0.5s |
| Resolution | 0.1m/s |
| Accuracy | $\pm(0.2+0.03V)$ m/s, V means wind speed |
| Output | 0..5VDC |
| Power supply | 12..24VDC |
| Power consumption | ≤ 0.3 W |

| | |
|----------------------|----------------------------------|
| Working temperature | -20~60°C |
| Working humidity | ≤100%RH |
| Cable specifications | 2m 3-wire system (analog signal) |

Ordering Code

| Item code | Descriptions |
|---------------|--|
| WSP-01-ANALOG | WIND SPEED SENSOR, 0-70 M/S, CARBON FIBER, 0-5VDC OUTPUT, 12-24VDC, WITH CABLE AND CONNECTOR |
| MBRTU-WSP-01 | WIND SPEED SENSOR, CARBON FIBER CUPS, RS485/MODBUSRTU, 12-24VDC SUPPLY, 0-45M/S, IP65 |

 [Link for full datasheet:](#)

 [Link for manual:](#)

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com

WIND DIRECTION SENSOR WDR

SKU: WDR

Doc No: WDR-DS-EN-10

Introduction

The wind direction sensor is used to measure the direction value of the wind and convert it into an electrical signal, which can be directly transmitted to the recording device for processing. The sensor housing is made of polycarbonate environmental protection material, with very small dimensional tolerances and high surface accuracy.

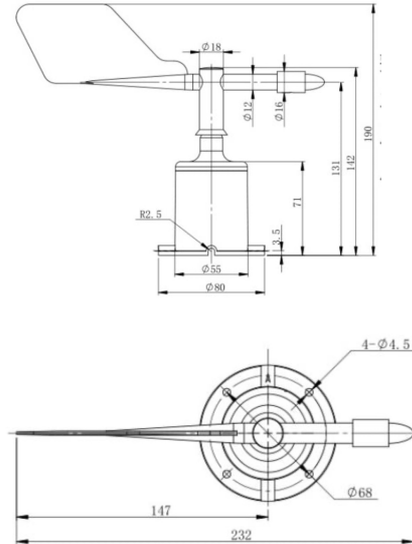
The wind direction sensor adopts low inertia wind vane and precision potentiometer, with high sensitivity and high precision.

- Weather resistant;
- High durability;
- High data transmission efficiency and reliable.



Typical applications

- Weather Station;
- Ship navigation;
- Aviation;
- Weather buoys;
- Wind turbines.



Specification

| | |
|------------------------|----------------------------|
| Measure range | 0-360 degree |
| Start wind | 0.5 m/s |
| Resolution | 0.1 degree |
| Accuracy | +/- 1 degree |
| Maximum turning radius | 200mm |
| Output | 0..5VDC or RS485 ModbusRTU |

| | |
|----------------------|----------------------------------|
| Power supply | 12..24VDC |
| Power consumption | ≤0.3W |
| Working temperature | -20~60°C |
| Working humidity | ≤100%RH |
| Cable specifications | 2m 3-wire system (analog signal) |

Ordering Code

| Item code | Descriptions |
|---------------|--|
| WDR-01-ANALOG | WIND DIRECTION SENSOR, 0-360 DEGREE, CARBON FIBER, 0-5VDC OUTPUT, 12-24VDC, WITH CABLE AND CONNECTOR |
| MBRTU-WDR-01 | WIND DIRECTION SENSOR, 0-360 DEGREE, CARBON FIBER, MODBUSRTU RS485 OUTPUT, 12-24VDC, IP65 |

 [Link for full datasheet:](#)

 [Link for manual:](#)

daviteq

Daviteq Technologies Inc

 www.daviteq.com |  info@daviteq.com