



# Aquadopp Profiler 2 MHz

500 m, Generation 2

**Small and compact, short-range current profiling; option for PUV wave measurements**



The Aquadopp Profiler is a highly versatile Acoustic Doppler Current Profiler (ADCP) available in three profiling range options, from < 1 m to > 85 m. The 2 MHz version has a current profiling range of up to 10 m. Designed for simple yet powerful operation, this current profiler is packed with features used by engineers and researchers to enable accurate and effective hydrodynamic data collection in a variety of environmental conditions.

The upgraded Aquadopp Profiler design offers improved noise immunity as well as 6% broadband measurements and “hibernation mode” between measurements, enabling precise data collection with lower power consumption. Increased internal battery storage extends potential deployment time.

See the details of the Generation 2 Aquadopp updates in the release notes [here](#).

Download our guide to Aquadopp ADCPs [here](#).

## Highlights

- ✓ Up to 10 m current profiling range
- ✓ Optional right-angle head for measurements close to boundaries or in shallow water
- ✓ Pressure-based (PUV) directional wave measurements
- ✓ LED blinks when pinging for peace of mind during deployment

## Applications

- ✓ Near-bed current profiles with fine vertical resolution
- ✓ Mean flow measurements with a focus on ease of use and simplicity
- ✓ Measurements in areas with strong variations in flow speeds
- ✓ Projects with needs for both high-resolution and normal-range current measurements with optional HR
- ✓ Measurements of waves and currents from a single instrument
- ✓ Studies of tidal currents

## Technical specifications

### Water velocity measurements

|                          |      |
|--------------------------|------|
| Nominal profiling range* | 10 m |
|--------------------------|------|

## Water velocity measurements

|   |                                 |
|---|---------------------------------|
| Cell size   | 0.1-2 m                         |
| Maximum number of cells                               | 200                             |
| Minimum blanking                                      | 0.2 m                           |
| Velocity range (along beam)                           | User-selectable 1.0 to 5.0 m/s  |
| Accuracy  | ±1% of measured value ±0.5 cm/s |
| Horizontal velocity precision (consult instrument SW) | Typ. 1 cm/s                     |
| Maximum sampling rate (output)                        | 1 Hz                            |
| Wave measurements                                     | PUV (optional)                  |
| *Dependent on measurement conditions                  |                                 |

## Echo intensity

|                               |                                |
|-------------------------------|--------------------------------|
| Sampling                      | Same as velocity               |
| Resolution                    | 0.5 dB                         |
| Dynamic range                 | 70 dB                          |
| Transducer acoustic frequency | 2 MHz                          |
| Number of beams               | 3 (see GA drawings for angles) |
| Beam width                    | 0.85° (1.7° total)             |

## HR option

|                            |  |
|----------------------------|--|
| Maximum profiling range    | 4.0 m  |
| Cell size                  | 0.01-0.13 m  |
| Minimum blanking           | 0.1 m  |
| Maximum number of cells    | 256  |
| Velocity range             | 3 cm/s - 0.65 m/s  |
| Range velocity limitations | Product of profiling range and velocity should not exceed 0.12 m <sup>2</sup> /s |
| Accuracy                   | ±1% of measured value ±0.5 cm/s  |
| Max. sampling rate         | 8 Hz   |
| Notes                      | Extended Velocity Range (EVR) option not available.                              |

## Sensors

|                           |                                |
|---------------------------|--------------------------------|
| Temperature:              |                                |
| Temp. range               | -4 to +40 °C                   |
| Temp. accuracy/resolution | 0.1 °C/0.01 °C                 |
| Temp. time response       | <1 min                         |
| Compass:                  |                                |
| Accuracy/resolution       | <2° for tilt < 30° / 0.01°     |
| Tilt:                     |                                |
| Accuracy/resolution       | 0.2° for tilt <30° / 0.01°     |
| Maximum tilt              | Full 3D                        |
| Up or Down                | Automatic detect               |
| Pressure:                 |                                |
| Range                     | 30 m / 100 m / 500 m           |
| Accuracy/precision        | 0.5% FS / 0.005% of full scale |

## Data recording

Capacity 16 GB

### Real-time clock

Accuracy  $\pm 1$  min/year  
Backup in absence of power 4 weeks

### Data communications

I/O RS-422 (inquire for RS-232)  
Communication baud rate 9600 Baud - 1.2 Mbaud (default 115200 Baud)  
User control Nortek Deployment Software or direct ASCII commands, with binary or ASCII data output

### Software

Operating system Cross platform  
Functions Deployment planning, instrument configuration, data retrieval and conversion. Online data display

### Power

DC input 9-24 VDC  
Absolute maximum DC input 26 VDC  
Maximum peak current 4.5 A  
Power consumption Consult Nortek Deployment Software  
Sleep current < 40  $\mu$ A  
Transmit power Adjustable

### Batteries

Internal battery capacity 1-3 x 50 Wh (Alkaline); 2-3 x 165 Wh (Lithium), 1-3 x 76 Wh (Li-Ion)  
Battery weight 430g per 50 Wh (Alkaline); 380g per 165 Wh (Lithium); 300g per 76 Wh (Li-ion)

### Environmental

Operating temperature -5 to +40 °C  
Storage temperature -20 to +60 °C  
Shock and vibration Shock: IEC 60068-2-27, Vibration: IEC 60068-2-64  
EMC EN IEC 61000-6-2:2019, EN IEC 61000-6-4:2019  
Depth rating 500 m

### Connectors

Bulkhead (Impulse) MCBH-8-FS Brass  
Cable PMCIL-8-MP on 5 m (default) polyurethane cable

### Materials

Standard model POM, Naval Brass, Titanium Gr. 5, Epoxy

### Dimensions (see drawings for details)

Maximum housing diameter 75 mm  
Maximum length S2VP: 589 mm; S2SP: 634 mm

### Weight

|  |                            |
|--|----------------------------|
| Weight in air (without batteries)                  | S2VP: 2500 g; S2SP: 2710 g |
| Weight in water (without batteries)                | S2VP: -120 g; S2SP: -50 g  |
| Weight in air, short housing (without batteries)   | S2VP: 1900 g, S2SP: 2100 g |
| Weight in water, short housing (without batteries) | S2VP: 330 g, S2SP: 400 g   |

## Head configurations

|      |   |
|------|---|
| S2VP | Shallow water, 2MHz, Vertical orientation, Profiler     |
| S2SP | Shallow water, 2MHz, Side-looking orientation, Profiler |

## Online cable information

|                          |   |
|--------------------------|---|
| Cable length             | A) 0-10m, B) 10-50m, C) 50-500m                               |
| Power wire gauge         | A) 20AWG, B) 20AWG, C) 18AWG                                  |
| Hardware                 | A) Standard, B) Standard, C) Long cable kit *                 |
| Input voltage            | A) 9-24VDC, B) 24VDC +/-0,5, C) 48VDC +2/-5                   |
| Absolut maximum DC input | A) 26 VDC, B) 26 VDC, C) 51 VDC                               |
| Communication            | A) RS232/RS422/115200, B) RS232/RS422/115200, C) RS422/115200 |

\*Start-up voltage: greater than or equal to 26V. Recommended operating range: 43-50 V.