

Current and Wave data from the instrument is transmitted via serial interface and cable to shore. The AOS Iridium satellite modem communicates data to the AOS-server, and the AOS-server stores and provides data for presentation on the client website. The data volume and cost is kept to a minimum by focusing on vital data subsets. Full current and wave datasets are stored in the instrument memory.



Data is stored on a server hosted by Nortek and presented on your computer as a WEB page. The server updates frequently, enabling continuous and worldwide access to real time data.



No software installation or programming is required. As soon as the AOS is switched on there will be immediate access to data.

CURRENT AND WAVE MEASUREMENTS IN THE OCEAN, LAKE AND LABORATORY



Nortek AS Vangkroken 2 1351 Rud, Norway Tel: +47 6717 4500 Fax: +47 6713 6770 E-mail: inquiry@nortek.no



270 x 246 x 124 mm

4.8 kg (incl. bat.), 2.1 kg (excl. bat)

-20 – 40 degC Std. temperature range

Transmit Interval: > 5min. User Configurable

Transmit mode (average) ~50 mA current consumption:

1.3 mA Sleep mode current

consumption:

300Wh Battery capacity:

Number of current cells User Configurable

transmitted:

Instruments supported: Aquadopp Profiler, AWAC w/Prolog, DO sensors. Inductive modem communication available on demand.

AOS Power Consumption varies with instrument setup, data volume and transmit interval. Estimated power requirement per sequence:

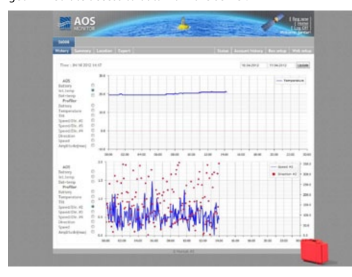
1,51 mWh Current data transmission: Wave data transmission: 2,45 mWh GPS reading / transmission: 2,81 mWh Sleep mode 10min: 2.59 mWh

Example: Current data transmission every 10min.: 1,51mWh + 2,59mWh = 4,10mWh. (Equals 16 months of continuous operation)

Using the AOS

Getting started

Each AOS unit comes with a unique ID number. Upon logging on to the AOS webportal and registering the unit ID number you will get immediate access to data from the server.



Data Access

The webpage provides easy and intuitive user interface. Key parameters are presented graphically and historical data are available for download to Excel. Built in GPS and map functionality helps track the unit. The flexible user interface allows you to tailor a presentation according to your specific requirements and preferences.

Number of cells and transmit interval may be reconfigured from the client webpage. The webpage also includes a "cost calculator" showing estimated data cost for the current configuration.

Data Transfer Cost

The cost elements involved in being online with the AOS are:

- 1. A fixed cost related to basic hosting services and Iridium subscription.
- 2. A variable cost based on actual data transfer volume.

AOS clients are granted data access by subscribing to Nortek Online services. Account status will be continuously updated and available from your webpage. An email service makes sure you get notification whenever your subscription status requires attention.

Robust and compact design



The Nortek AOS hardware has been designed to operate in harsh environments. It's weather proof and ruggedized enclosure has been tested in cold as well as humid environments.

The illustration shows an AOS transmitting current data from an Aguadopp Profiler mounted beneath drifting ice in the Arctic offshore Canada.





http://www.youtube.com/NortekInfo



http://www.facebook.com/norteknews



http://twitter.com/norteknews

NortekMed S.A.S. Z.I Toulon Est 67. Avenue Frédéric Joliot-Curie BP 520, 83078 Toulon Cedex 09 Tel: + 33 (0) 4 94 31 70 30

Fax: +33 (0) 4 94 31 25 49

E-mail: info@NortekMed.com

NortekUK Tresanton House **Bramshott Court** Bramshott GU30 7RG, UK Tel: +44- 1428 751 953 E-mail: inquiry@nortekuk.co.uk

NortekUSA 27 Drydock Avenue Mailbox 32, Boston, MA 02210-2377 Tel: 617-206-5750

Fax: 617-275-8955 E-mail: inquiry@nortekusa.com 青岛诺泰克测量设备有限公司 地址:中国青岛香港西路65号 汇融广场1302 邮编: 266071

Tel: 0532-85017570, 85017270 Fax: 0532-85017570 E-mail: inquiry@nortek.com.cn

Nortek B.V. Schipholweg 333a 1171PL Badhoevedorp The Netherlands Tel: +31 20 6543600 Fax: +31 20 6599830 email: info@nortek-bv.nl