

Nortek Quick Guide

- to Acoustic Wave and Current Meter



1 MHz



600 kHz



400 kHz



Platform mount

Reception Control

Please check that all expected items are included in the shipment:

- ☐ AWAC current meter
- ☐ External power/signal cable
- ☐ Power cable (European or American)
- ☐ NORTEK equipment storage box
- ☐ USB to Serial converter
- ☐ AC/DC voltage transformer 15VDC/3600mA
- ☐ Software on USB memory stick
- ☐ Final test checklist
- ☐ Warranty card
- ☐ Packing list
- ☐ Battery canister (optional)
- ☐ Battery canister cable (optional)

Install the Nortek software

The instrument's software is located on the attached memory stick. Ensure that you are installing AWAC/AWAC AST. Please check <http://www.nortek-as.com/en/support/software> regularly for updates on both software and firmware.

This Quick Guide provides you with the basic information you need to get the instrument up and running as quickly as possible. If you are familiar with the Nortek instruments, this guide may be all you need. If you are new to our instruments and software, you should check out the Nortek Comprehensive Manual available in the software and at <http://www.nortek-as.com/en/support/manuals>, which includes principles of operation, mounting guidelines, troubleshooting, service manual and simple system integration. Another tip is to check out the help document available in the software. You will also find useful information in the Knowledge Center at the Nortek Web. If you find any information missing or have any questions, do not hesitate to contact Nortek support at inquiry@nortek.no.

Preparation

- Connect the battery/power cable.
- Install the software located on the USB memory stick. Once the installation is complete, launch the program called AWAC/AWAC AST.
- Run a Functional Test, described in the **Service Manual** chapter in the comprehensive manual.
- Set the Pressure Offset: **On-line > Set Pressure Offset**.
- If there are magnetic materials in close proximity to the instrument when mounted, a calibration of the compass is necessary: **On-line > Compass Calibration**.
- Erase the recorder in advance of every deployment.

Deployment Planning

- Select **Deployment Planning**.
- The activated dialog contains all parameters required to specify the operation of the instrument. The Deployment Planning frame on the right hand side of the dialog displays performance parameters that are automatically updated as you change the settings. Use the *Standard* configuration to plan your deployment unless you have a very good reason to move to *Advanced*. The latter increases the flexibility but so does the risk of making mistakes. Note that the **Use Advanced Settings** box (in the Standard tab) must be checked for the advanced settings to be effective. A description of each parameter can be found in the application help, accessible from the dialog box.
- By using the Open/Save commands in the File menu (or the corresponding toolbar buttons) the deployment parameters can be saved to file at any given time and re-loaded when it is time to actually deploy the instrument.

Start Recorder Deployment

- Establish communication with the instrument.
- Select **Start Recorder Deployment**, either from the pull-down menu or from the toolbar.
- Specify the date and time to start the data recording.
- In the Name field, enter up to six characters of text to identify the data file stored in the recorder.
- In the File Comment box, enter up to 180 characters of text that will be included in the data file for documenting the data set.
- After pressing **OK**, the Set Clock dialog box is displayed. We recommend setting the clock to PC time. The time reference is especially important in order to ensure proper synchronization between the instrument and other data sets collected independently. Time spent on setting the time properly before a deployment can save a lot of time in post processing and analysis.
- Press **Yes** to continue. A confirmation dialog will display the deployment parameters and allow you to verify that the set-up is what you intended.

- Press **Confirm** to send the configuration to the instrument. The instrument will verify that the deployment has started. The configuration information from the deployment sequence is saved in a log file that has the same name as the deployment.

Stop Recorder Deployment

- Select **Stop Recorder Deployment**. When data acquisition has stopped a dialog will display the current AWAC and PC clock time.

Data Retrieval

- Select **Recorder Data Retrieval**.
- The recorder overview dialog will show a list of all files currently stored in the recorder, including the time of the first measurement and the size for each file.
- Select a file in the list by clicking on the filename. Press **Retrieve** to specify the name and disk location of the file.
- For systems with a ProLog recorder, you may save time by swapping out the SD card and inserting it into a memory card reader connected to a PC, as opposed to downloading data.

Data Conversion

- To convert binary data files retrieved from the recorder to a readable ASCII format, select **Data Conversion**.
- Add files to the Files to convert list by using the **Add file...** file selection dialog. Select the file to convert in the list and press the blue arrow. Specify the location for the converted files in the Save in folder field. An optional pre- or postfix that will be added to the recorder filename may be specified. Select from the View files drop-down list to open the converted (ASCII) files in Notepad.

On-line Data Collection

- Select **Start Data Collection** from the On-line menu (or press the toolbar button) to start data acquisition. The real time display shows velocity data and sensor data as it is collected.
- To capture the data that comes in over the serial port to disk select **Disk Recording...** from the On-line menu and define the name of a file (without extension). Once this disk file is defined, the Start Disk Recording and Stop Disk Recording menu items and toolbar buttons will be enabled.

Tip! Check the retrieved data before deploying the instrument for the second time. If something is wrong with the instrument, the configuration or the deployment, this will be detected and the possibility of making the same mistake twice is avoided.

ProLog

The Nortek Processor and Logger (ProLog) is a micro computer with a 4GB recorder located on a separate circuit board inside the AWAC. Its primary function is to reduce raw wave data to standard wave estimates for online applications. Reduction of wave data is valuable when considering low bandwidth communications (e.g. acoustic modems, satellite). To learn more about the ProLog option, visit <http://nortek.no/en/products/wave-systems/ProLog>.

Mounting

Proper mounting of the instrument is crucial for successful collection of data. Please mount the instrument in accordance with the **Mounting Guidelines**.

Basic principles

The AWAC measures current speed and direction by transmitting sound waves that are reflected by particles drifting with the currents in the water. The Doppler shift of the return signal is proportional to the velocity component along the beams. By combining the Doppler shifts from the three beams, the 3D velocity is calculated.

AST – Acoustic Surface Tracking

The vertically oriented transducer in the center of the AWAC is used to measure the distance to the sea surface directly by using the simple echo sounder principle. The center beam is used to transmit a very short pulse (relative to the Doppler measurements). The travel time from the AWAC to the surface and back allows us to estimate the distance to the surface for each ping.

Data analyses

The software supplied has been designed to provide you with the ability to set the AWAC up for deployment, upgrade the firmware, download acquired data and do a quality assurance of them. The data can be converted to ASCII files that can be imported into various post-processing programs. In addition, Nortek has developed a series of real time and post-processing software packages that simplifies your analyzing work. These can be downloaded from <http://www.nortek-as.com/en/support/software>. Contact Nortek for valid license key.

Cables

Our instruments are mostly shipped with RS232 communication. RS422 is used for cables longer than 50 m. The wiring is shown in the tables to the right. The output can either be in ASCII, in fixed NMEA format, or binary format.

Communication baud rate: 300-115200 (user setting).
Recorder download baud rate: 600/1200 kBaud.

Ensure that the connectors and dummy plugs are lubricated with dielectric silicone. We recommend 3M silicone spray. Note that the silicone grease included in the shipment should be used on the O-rings only.

Power

DC Input: 9-16 VDC
Battery DC-input: Nominal voltage: 13.5-18V
Absolute maximum DC input voltage: 18.6 V

On-line Interface Box

For cables longer than 50 m the online cable can be connected to shore to an *Interface Box* which supplies 48 VDC power and RS422 communication. In the instrument, a DC-DC converter is used to reduce the supply voltage to 15 V. Online cable systems are conceptually quite simple, but in real life, they are both a technical and practical challenge. We have taken many years of experience and designed what we believe to be a very good solution. More information about the Interface Box can be found at the web site: <http://nortek.no/en/products/online-systems/online-systems>.

System Integrator Manual

For more information on how to control a Nortek product with a non-PC controller, a **System Integrator Manual** is available for download at <http://www.nortek-as.com/en/support/application-development>.

Troubleshooting


As most problems are caused by simple mistakes, please initially check if


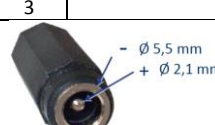
- you have forgotten to power the system
- the connector has fallen out of the computer
- you are using the wrong serial port

When all obvious but frequent mistakes are ruled out, please turn to our **Troubleshooting Guide**.

The Nortek **Forum** is an excellent resource allowing you to post new questions or to search for answers to previously posted questions (<http://www.nortek-as.com/en/knowledge-center/forum>).

If the problem is still present contact Nortek support at inquiry@nortek.no

Underwater Connector				Termination	
Pin. No	Wire Color	Purpose		Pins	Description
3	black	RS232 Tx	Twisted Pair	2	
4	white	RS232 Rx		3	
5	black	RS232 Gnd	Twisted Pair	5	
6	white/purple	Power Output			
7	black	Analogue Ch. 2	Twisted Pair		
8	white/orange	Analogue Ch. 1			
1	black	Power Gnd	Twisted Pair		
2	white	Power +			
Screen terminated at pin 1 in underwater connector, unterminated at PC side.					
Ref: N2100-002A					

Underwater Connector					Termination	
Pin. No	Wire Color	Purpose		Pins	Description	
3	black	RS422 Tx +	Twisted	7		
4	white	RS422 Tx -	Pair	2		
7	black	RS422 RX -	Twisted	8		
8	white/orange	RS422 RX+	Pair	3		
5	black	Sync. Out	Twisted			
6	white/purple	Sync. In	Pair			
1	black	Power Gnd	Twisted			
2	white	Power +	Pair			
Screen terminated at pin 1 in underwater connector, unterminated at PC side.						
Ref: N2100-108 Rev-						

Wiring of RS232 (upper) and RS422 (lower) cables.

