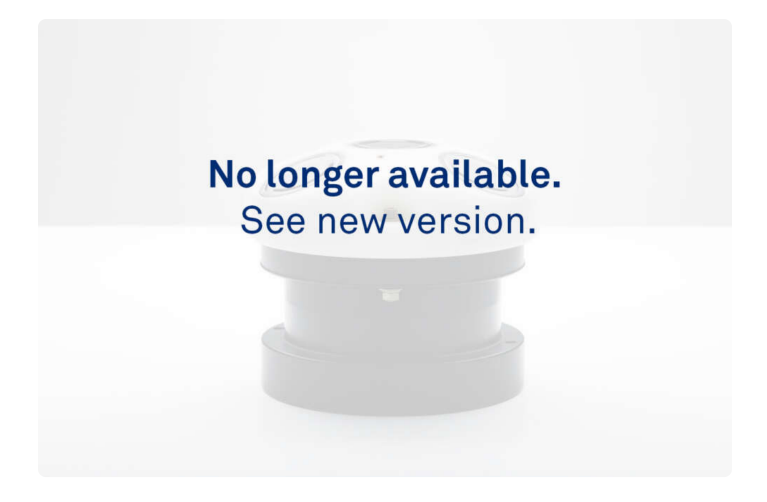
OCEANOGRAPHY 12/21/2024

AWAC 1 MHz - Legacy





Real-time current profiles and directional waves for shallow water

This version of the AWAC is no longer available.

Please see the AWAC Generation 2.

This version of the AWAC remains functional and supported. Please visit our <u>support center</u> if you require assistance.

Highlights

Applications

Technical specifications

for platform mount) Beam width Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	·	
Number of cells Typical 20-40, max. 128 Velocity range ±10 m/s horizontal, ±5 m/s along beam Accuracy ±1% of measured value ±0.5 cm/s Velocity precision Consult instrument software Maximum output rate 1 Hz Internal sampling rate 7 Hz → Echo intensity (along slanted beams) Sampling Same as velocity Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	ze	30 m
Velocity range ±10 m/s horizontal, ±5 m/s along beam Accuracy ±1% of measured value ±0.5 cm/s Velocity precision Consult instrument software Maximum output rate 1 Hz Internal sampling rate 7 Hz → Echo intensity (along slanted beams) Sampling Same as velocity Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates		0.25-4.0 m
Accuracy ±1% of measured value ±0.5 cm/s Velocity precision Consult instrument software Maximum output rate 1 Hz Internal sampling rate 7 Hz → Echo intensity (along slanted beams) Sampling Same as velocity Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	er of cells	Typical 20-40, max. 128
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Internal sampling rate 7 Hz → Echo intensity (along slanted beams) Sampling Same as velocity Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	ty precision	Consult instrument software
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Sampling Same as velocity Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 Wave estimates	al sampling rate	7 Hz
Resolution 0.45 dB Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	no intensity (along slanted beams)
Dynamic range 90 dB Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	ling	Same as velocity
Transducer acoustic frequency 1 MHz Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	ution	0.45 dB
Number of beams 3 beams 120° apart, one vertical beam (90° apart, one at for platform mount) Beam width 0.85° (1.7° total) 1.7° total Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst Vave estimates	nic range	90 dB
for platform mount) Beam width 0.85° (1.7° total) Beam width vertical beam 1.7° total → Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst → Wave estimates	ducer acoustic frequency	1 MHz
Beam width vertical beam → Wave measurement option (AST) Maximum depth Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst → Wave estimates	er of beams	3 beams 120° apart, one vertical beam (90° apart, one at 5° for platform mount)
→ Wave measurement option (AST) Maximum depth 35 m Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	width	0.85° (1.7° total)
Maximum depth35 mData typesPressure, one velocity along each beam, ASTSampling rate velocity (output)2 HzSampling rate AST (output)4 HzNo. of samples per burst512, 1024 or 2048→ Wave estimates	width vertical beam	1.7° total
Data types Pressure, one velocity along each beam, AST Sampling rate velocity (output) 2 Hz Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	ave measurement option (AST)	
Sampling rate velocity (output) Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	num depth	35 m
Sampling rate AST (output) 4 Hz No. of samples per burst 512, 1024 or 2048 → Wave estimates	cypes	Pressure, one velocity along each beam, AST
No. of samples per burst 512, 1024 or 2048 → Wave estimates	ling rate velocity (output)	2 Hz
→ Wave estimates	ling rate AST (output)	4 Hz
	samples per burst	512, 1024 or 2048
Range _15 to 15 m	ave estimates	
-15 to 15 III	ž	-15 to 15 m
Accuracy/resolution (Hs) < 1% of measured value / 1 cm	acy/resolution (Hs)	< 1% of measured value / 1 cm
Accuracy/resolution (Dir) 2° / 0.1°	acy/resolution (Dir)	2° / 0.1°
Period range 0.5-50 s	l range	0.5-50 s
Cut-off period (Hs) 5 m depth: 0.5 sec, 20 m depth: 0.9 sec, 60 m depth: 1.5 s	f period (Hs)	5 m depth: 0.5 sec, 20 m depth: 0.9 sec, 60 m depth: 1.5 sec
Cut-off period (dir) 5 m depth: 1.5 sec, 20 m depth: 3.1 sec, 60 m depth: 5.5 s	f period (dir)	5 m depth: 1.5 sec, 20 m depth: 3.1 sec, 60 m depth: 5.5 sec
→ Sensors	nsors	
Temperature: Thermistor embedded in housing		Thermistor embedded in housing
Temp. range -4 to +40 °C	erature:	-4 to +40 °C
Temp. accuracy/resolution 0.1 °C/0.01°C		
Temp. time response < 5 min	. range	0.1 °C/0.01°C
	. range . accuracy/resolution	

→ Sensors	
Accuracy/resolution	2°/0.1° for tilt <15°
Tilt:	Liquid level
Accuracy/resolution	0.2°/0.1°
Maximum tilt	30°,AST requires <10° instrument tilt
Up or Down	Automatic detect
Pressure:	Piezoresistive
Range	50 m
Accuracy	0.5% of full scale (optional 0.1% of full scale)
Resolution	0.005% of full scale
→ Analog inputs	
No. of channels	2
Supply voltage to analog output devices	Three options selectable through firmware commands: Battery voltage/500 mA, +5V/250 mA, +12V/100 mA
Voltage input	0-5 V
Resolution	16-bit A/D
→ Data Recording	
Capacity	9 MB standard, 4/16 GB (Prolog)
Profile record	Ncells*9 + 120 bytes
Wave record	Nsamples*24 + 1k bytes
Mode	Stop when full (default and Prolog) or wrap mode
→ Real Time Clock	
Accuracy	±1 min/year
Backup in absence of power	1 year
→ Data Communications	
I/O	RS-232 or RS-422. Software supports most commercially available USB- RS-232 converters
Communication baud rate	300- 115200 Bd
Recorder download baud rate	600/1200 kBd for both RS-232 and RS-422
User control	Handled via "AWAC AST" software, or ActiveX® controls. "Seastate" for online systems
Output formats	NMEA, Binary. Prolog provides same types also for processed wave and current data.
→ Connectors	
Bulkhead	MCBH-2-FS, MCBH-8-FS, optional Souriau M-series metal connector for online use
Cable	PMCIL-8-MP on 10 m polyurethane cable, metal connector optional
→ Software	
Functions	Deployment planning, instrument configuration, data retrieval and conversion. (for Windows $\ensuremath{\$}$)

→ Power	
DC input	9- 18V DC
Maximum peak current	3 A
Avg. power consumption	0,65 W
Sleep current	< 100 μΑ
Transmit power	1-30W, 3 adjustable levels
→ Environmental	
Operating temperature	-4 to +40 °C
Storage temperature	-20 to +60 °C
Shock and vibration	IEC 721-3-2
EMC approval	IEC 61000
Depth rating	300m
→ Materials	
Standard model	POM and polyurethane plastics with titanium fasteners
→ Dimensions	
Maximum diameter	210 mm
Maximum length	175 mm
→ Weight	
Weight in air	6.1 kg
Weight in water	2.9 kg
→ Online cable	

Polyurethane jacket, Shore D hardness, 13mm in diameter, max 2km. Inquire for longer cables