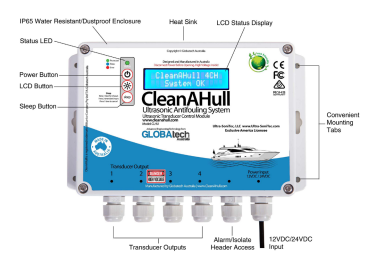
CleanAHull[™]

By GLOBAtech Australia

CleanAHull – Quad 4 Transducer System

Specifications

	1
Power (auto switching)	12/24 Volt
12 volt operating range	10.6V – 16V
12 volt cut off voltage	10.5V
Current draw @ 12v	980ma (avg.)
24 volt operating range	22.6V – 30V
24 volt cut off voltage	22.5V
Current draw @ 24v	490ma (avg.)
Transducer power output	50 watts max.
Operating temperature	-6°F to 150°F
Storage temperature	-22°F to 158°F
Maximum relative humidity	100%
Control console dimensions	7.91" x 4.76" x
	2.17"
Control console cable length	16 ft.
Transducer dimensions	2.36" x 2.36"
Transducer cable length	32 ft.
Transducer Mounting Plate Dims	2.36" x 0.2"
Regulatory Certifications	FCC Part 15B
	ANSI C63.4
	AS/NZS 61000.6.3
System Components Included:	
Control Console w/power cable	1 ea.
Transducers w/integral cables	4 ea.
In-line power fuse holder	1 ea.
20A power fuse	1 ea.
Spare 10A transducer circuit fuse	1 ea.
Epoxy transducer bonding kit	1 Kit
Operation & Installation Manual	1 ea.







1140 Tate Blvd. SE Hickory, NC 28602

www.Ultra-SoniTec.com

626-360-4749 sales@ultra-sonitec.com



Exclusive North American Distributor

CleanAHull™ By GLOBAtech Australia

CleanAHull – Quad 4 Transducer System

Advanced Ultrasonic Antifouling System



Industry Leading Features



Advanced Smarts Zero Configuration Dynamic Algorithms



Dedicated Generators Quality Components ENIG Plated PCB Indiv. Fused Circuits



Multi—Function Self Monitoring Liquid Crystal Display Low Voltage Protect



 High Acoustic Mass
 Lexan Enclosure

 Anodized Aluminum
 Lexan Face

 Piezo Quartz Element
 IP65 Rated

 IP68 Rated (+3 ft.)
 Touch Key Pad



2/24V "Blast" Algorithm ring Extra Power Burst rotect Enhanced Protection



Australian Engineering Australian Manufacturing AS/NZS 61000.6.3 FCC Part 15 (B) Class B



- Touch pad user interface
- Auto calibration function, automatically calibrates to your hull
- Remote power control capable
- Hi-tech professional design controller
- High acoustic mass 50 watt transducers
- Anodized compact transducer design
- Anodized transducer mounting plates
- 32 ft. long transducer cables
- Dedicated two circuit ultrasonic generators
- Individually fused generator circuits
- Auto sensing dual 12/24 voltage
- 15 ft. control power cable
- Low power consumption
- Low voltage sensing and cut off
- Dynamic temperature control
- ENIG coated circuit board
- Water resistant IP65 rated control enclosure
- Submersible IP68 rated transducers
- Installation materials included

1140 Tate Blvd. SE, Hickory, NC 28602

www.Ultra-SoniTec.com

626-360-4749 sales@ultra-sonitec.com



Exclusive North American Distributor