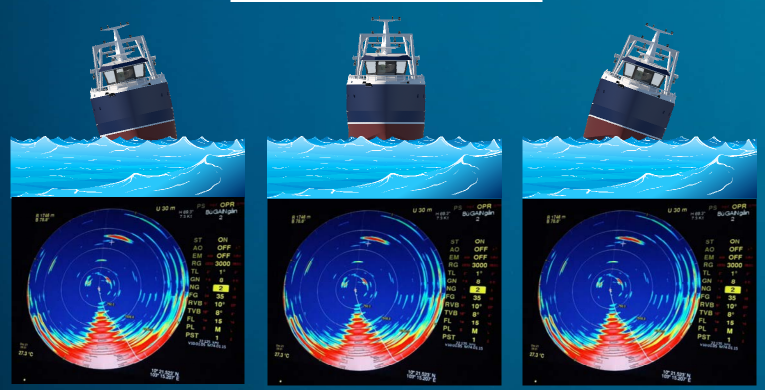


DISCOVER "ANOTHER DIMENSION" WHEN FISHING WITH A MAQ 360° STABILIZED OMNI SONAR MAQ SONAR DETECTS SMALL SCHOOLS EVEN IN ROUGH SEAS



22KHz DISPLAY SHOWS DETECTION WITH SHADED TRANSMITTERS IN 6 FATHOMS OF WATER

FLEXIBLE ELECTRONICS ALLOWS THE USE OF A 22KHz, 60KHz OR 90KHz TRANSDUCER. www.maqsonar.com (613) 984-9000 sales@maqsonar.com

FEATURES

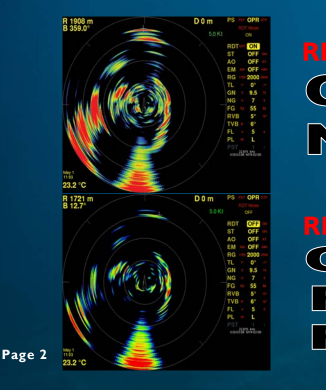
TECHNICAL

- WHEN STABILIZATION IS ACTIVATED, BOTH THE HORIZONTAL AND VERTICAL OMNI BEAMS WILL BE ELECTRONICALLY STABILIZED FOR PITCH AND ROLL. THE BEAM STAYS ON THE TARGET INDEPENDENT OF THE VESSEL MOVEMENT. THIS MAINTAINS CONTACT WITH THE TARGET EVEN IN ROUGH SEAS.
- NON-STABILIZED SYSTEMS HAVE REDUCED PROBIBILITY OF DETECTION AS WAVE HEIGHTS INCREASE.
- MAQ'S TRANSDUCERS DESIGN USES A THINNED ARRAY OF 256 ELEMENTS WHICH PRODUCES BETTER TRANSMIT/RECEIVE BEAMS BY REDUCING CROSS TALK BETWEEN ELEMENTS. THIS CONTROLS SIDE LOBE LEVELS FOR BETTER SHALLOW WATER PERFORMANCE ON HARD TO DETECT TARGETS. WHILE STILL PRODUCING THE POWER REQUIREMENTS FOR LONG RANGE DETECTION.
- VERTICAL PROFILE DISPLAY HAS THE SONAR SYSTEMS RESOLUTION OF 5° TO ACCURATELY DISPLAY THE TARGETS VERTICAL DENSITY.
- 60KHZ AND 90KHZ TRANSDUCERS ARE PROTECTED BY A REINFORCED ABS SHIELD
- 22KHZ TRANSDUCER HAS AN OPTIONAL STAINLESS STEEL SHIELD
- ELECTRONICS ARE ENCLOSED IN RUGGED STEEL SEALED CABINETS TO PREVENT CORROSION AND ARE COOLED USING HEAT PUMPS.
- COMMON ELECTRONICS FOR ALL FREQUENCY TRANSDUCERS. CHANGE THE TRANSDUCER FOR DIFFERENT FISHING APPLICATIONS.
- TRANSDUCER HOISTS USE BALL-SCREW ELECTRIC ACTUATORS FOR EFFICIENT (HIGH SPEED) RETRACTION.
- OPTIONAL RDT FEATURE ALLOWS GREATER DETECTION DISTANCES BY INCREASING THE TRANSMITTERS EFFECTIVE OUTPUT POWER BY 4 TIMES.
- MUCH OF THE ELECTRONIC HARDWARE DEVELOPMENT IS DOWNWARD COMPATIBLE TO ENSURE EXISTING SYSTEMS CAN BE REPAIRED OR UPGRADED FOR NEW FEATURES.

WHAT IS RDT?

RDT (Rotational Directional Transmission)

provides an advantage to the operator by increasing the effective transmit power and providing the operator a full stabilized narrow beam to see targets at further distances in shallow water and for near surface detection.



OPERATING

- STABILIZATION IS INCLUDED WITH ALL SYSTEMS.
- STABILIZATION CAN BE ENABLED OR DISABLED
- HIGH RESOLUTION DISPLAY
- THE LATEST FEATURES ARE PROVIDED WITH FREE SOFTWARE UP-GRADES
- OPTIONAL ROTATIONAL DIRECTION TRANSMISSION (RDT ON 22KHZ)
- SHIPS OWN DOPPLER NULLIFICATION
- CAPTAINS CHAIR JOYSTICK CONTROL
- OPERATOR ADJUSTABLE VERTICAL BEAM WIDTHS
- AUTOMATIC TARGET TRACKING
- EVENT MARKER DISPLAYS FISH HEADING AND SPEED
- VERTICAL PROFILE AND ZOOM MODES
- PEAK DETECTION TO DISPLAY MOST DENSE PART OF FISH SCHOOL
- PROPELLER NOISE REJECTER
- BOW-UP OR NORTH-UP DISPLAY
- PROGRAMMABLE TONNAGE READOUT
- WATER TEMPERATURE SENSING TO WITHIN 0.1°C OR 0.2 °F
- INTERFACES WITH POPULAR NET MONITORING SYSTEMS
- TRAWL MODES BOW AND STERN VIEWS.
- MULTI-LANGUAGE CONTROL PANELS
- PRE-SET SELECTION SETTINGS BY KEYPAD CONTROL UNIT
- WIND SPEED INTERFACE AND DISPLAY
- IN CIRCUIT FAULT LOCATOR AND FAULT INDICATOR

TRAWL MODE DUAL DISPLAY

Simultaneously operate the Sonar with two separate range, tilt angle, gain and filter settings



MAQ Sonar's proven design has been reconfigured to a fully stabilized system.

These systems have improvements to sensitivity with increased circuitry to support stabilization. While working in rough seas stabilization increases detection capabilities of fish targets, this allows MAQ's narrow beams to work near surface and in shallow water. An analogue front end is used to preserve the signal sensitivity which allows excellent small target detection capabilities.

The stabilized electronics can be used with either a 90KHz, 60KHz or 22KHz transducer but only the 22KHz has the RDT option. The RDT (Rotational Directional Transmit) 22KHz sonar uses additional Transmitters (one per element) to provide the high powered OMNI stabilized 6° vertical transmit beam.

SYSTEMS

MAQ STABILIZED OMNI

SPECIAL FEATURES:

360° RECEIVER STABILIZED

TRANSMISSION IS QUADRANT STABILIZED. IT PROVIDES NARROW **BEAM TRANSMIT STABILIZATION FOR** CALM AND SHALLOW WATER AND **BROAD BEAM (SHADED) TRANSMISSION** FOR ROUGH WATER PERFORMANCE. SHADED TRANSMIT REDUCES SHALLOW WATER REVERBERATION.

ALL MAQ STABILIZED TRANSDUCERS **ARE COMPATIBLE WITH THESE ELECTRONICS**

FEATURING 256 RECEIVER AND 64 TRANSMITTER CHANNELS.

Chose one of these 3 frequencies.



Processor Dimensions H 60.96cm (24") W 39.37cm (15.5") D 20.035cm (10.25")



Stabilized Transceiver Dimensions H 60.96cm (24") W 55.9cm (22") D 20.035cm

(10.25")

90KHz L 68.58cm (27") Ø16.83cm (6.625")



60KHz

L 74.93cm

(29.5")

Ø16.83cm

(6.625")

Box

22KH7 L 109.22cm (43") Ø 35.56cm (14")

MAQ 22KHz RDT STABILIZED OMNI

(24")

(22")

SPECIAL FEATURES:

NARROW BEAM FULLY STABILIZED SHALLOW WATER PERFORMANCE IN ALL SITUATIONS

RECEIVER TRANSMITTER AND RDT STABILIZED (360°)

FEATURING 256 RECEIVER AND 256 TRANSMITTER CHANNELS .





Processor Dimensions H 60.96cm (24") W 39.37cm (15.5")D 20.035cm (10.25")

Stabilized Transceiver Dimensions H 60.96cm W 55.9cm D 20.035cm (10.25")

RDT transmitter Dimensions H 60.96cm (24") W 55.88cm (22") D 20.035cm (10.25")



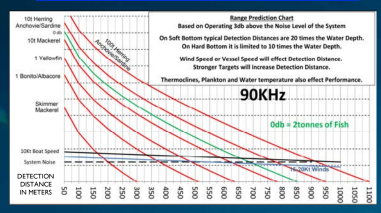
RDT lunction transmitter Dimensions Dimensions H 35cm H 60.96cm (13 - 3/4") (24") W 30cm W 55.88cm (11-3/4") (22") D I7cm D 20.035cm (6 - 3/4")(10.25")

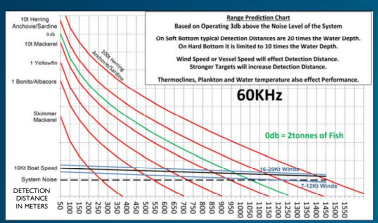


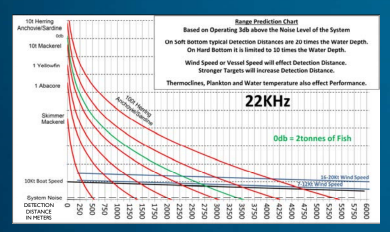
22KHz L 109.22cm (43") Ø 35.56cm (14")

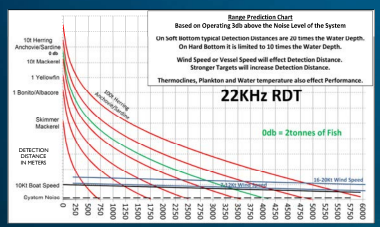
HOISTS NOT SHOWN FOR THESE SYSTEMS

RANGE PREDICTION









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MAQ SPECIFICATIONS

MAQ Specifications

JOYSTICK AND KEYPAD

On/Off Switch Push Button - LED Indicator Sonar Control Push Button Cursor (range, bearing, depth) Audio Control - Volume (Speaker not supplied)

PROCESSOR UNIT (NOTE: SUPPLIES POWER TO TRANS-

CEIVER AND TRANSMITTER UNITS) Power Supply 230V/50Hz-60Hz @ IA, 115V/50Hz-60Hz @ 2A Industrial Computer System Interface ITI, GPS & External Synchronization Monitor NOT SUPPLIED Corrosion Protection Sealed unit with anti-condensation heater and circulating fans

TRANSCEIVER UNIT

Power Supply 230V/50Hz-60Hz @ 2.5A, 115V/50Hz-60Hz @ 5A Transmitters 64 Channels Receiver 32 Channels (256 pre-amplifiers) Corrosion Protection Sealed unit with anti-condensation heater and circulation fans

TRANSMITTER UNIT

Power Supply 230V/50Hz-60Hz @ 2.5A, 115V/50Hz-60Hz @ 5A **Transmitters** 96 Channels EACH **Corrosion Protection** Sealed unit with anti-condensation heater and circulation fans

TRANSDUCERS

Vertical Beam

6°, 12°, 18°, 24°, 30°, SHADED 8°,16°, 24°, 32°, and 40° Transmit, 5°,10° and 20° Receive Tilt - Up 10° to 45° Down

Horizontal Beam

Transmit - OMNI 360°@210dB and RDT 360°@216dB Receive - 256 PRE-Amplifiers.

FrequenciesSea-Chest (NOT SUPPLIED)90KHz204mm (8") Nominal O.D.60KHz204mm (8") Nominal O.D.

22KHz	458mm ((18")) O.D.
			, U.L

Protective Shield

60KHz, 90KHz - ABS Shield 22KHz - (Optional) Stainless Steel Shield (10% loss in range)

HOIST (2 Posi			
ΤΥΡΕ	SPEED	STROKE	VOLTAGE
90KHz	12s & 24s	0.45m (18") or 0.9m (36")	24VDC@10A
60KHz	12s & 24s	0.45m (18") or 0.9m (36")	24VDC@10A
22KHz	6s & 12s	1.2m (48")	24VDC@1A & 230/440VAC-3PH 1 1/2 HP

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