TM270W



Wide-Beam Performance on Your Transom

The SS270W, 1 kW, twin, wide-beam is now available as a transom-mount for larger trailered boats with outboards and I/O's. The TM270W's high-performance mounting bracket is easy-to-install and has a streamlined shape that delivers high-speed performance up to 30 knots (35 MPH).

See the Wider Picture

The TM270W gives you four times the beamwidth at 200 kHz than other high-performance transducers. Since the width of the beams are the same at both frequencies, a split-screen fishfinder display will clearly show the same water column and bottom coverage. Fish may also appear as arches. More fish will be marked while cruising, trolling, drifting, or at anchor. Get the wider picture on your sounder with the TM270W.

- **Tuna/Marlin Fishermen**—Detect bait and gamefish in the upper water column that would go unseen with a traditional narrow-beam transducer.
- **Downrigger Fishermen**—Have the ability to see your downrigger ball and the lines attached to it. Get a closer look at a fish strike on your echosounder screen.
- Jig Fishermen—Seeing your jigs on the echosounder screen while bottom fishing can help avoid bottom hang-ups. Seeing a tuna attack your jigs on the echosounder display lets you reel up loose lines before it is too late.



Sensing Technology

Transom-Mount Wide-Beam 1kW HD Digital

Fishing Applications

- Blue-water trolling using both 50 kHz and 200 kHz
- Bait and game fish marking in shallow to mid-water
- Wreck and structure finding on the continental shelf
- Vertical deep jigging
- Downrigger fishing in saltwater or deep-water lakes

Features

- Top-of-the-line wide-beam transom-mount
- Designed for tuna or marlin fishing
- Identical wide 25° beams at 50 kHz and 200 kHz
- Interfaces to any 600 W or 1 kW sounder
- Depth and fast-response water-temperature sensor
- Kick-up assembly locks in the "up" position and will not damage the transom
- Accommodates transom angles between 3° and 21°
- Urethane housing
- Boat Size: Up to 12 m (40')

www.airmar.com

TM270W

Technical Information

50 kHz-AWIq / 200 kHz-BM			
Number of Elements and Configuration		\bigcirc	
Beamwidth (@-3 dB)	25°	25°	
RMS Power (W)	1 kW	1 kW	
TVR	161 dB	167 dB	
RVR	-175 dB	-194 dB	
FOM	-19 dB	-27 dB	
Q	4	15	
Impedance	200 Ω	90 Ω	

0

MAXIMUM DEPTH RANGE			
50 kHz	200 kHz		
400 m to 610 m	100 m to 180 m		
(1,350′ to 2,000′)	(330′ to 600′)		

BEAM DIAMETER VS DEPTH			
Depth	50 kHz	200 kHz	
9 m (30′)	4 m (13′)	4 m (13′)	
30 m (100′)	14 m (45′)	14 m (45′)	
122 m (400')	55 m (180′)	55 m (180′)	
305 m (1,000′)	137 m (450′)	137 m (450′)	



Standard 1 kW transducer 19° at 50 kHz, 6° at 200 kHz



Different number of fish detected fish and bottom do not appear the same



TM270W twin wide-beam transducer Identical 25° beamwidths at 50 kHz and 200 kHz



allows for easier species and bottom identification





SPECIFICATIONS

Weight: 4 kg (8.9 lb)

Hull Deadrise: Up to 28°

Acoustic Window: Urethane



©Airmar Technology Corporation

TM270W_rl 12/15/10

As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. Xducer ID® is a registered trademark of Airmar Technology Corporation. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.