

Ships. Shores. Birds. Weather.

Whatever you're scanning on radar,

## New open array scanners extend Garmin's radar horizons.

you'll see it sooner – and in

sharper detail – when you scan

with Garmin's new GMR 404

or 406 open array antennas. Both

are powerful 4 kW X-band digital

radars that combine 72 nm maximum

range with high-definition targeting.

The GMR 404 is a 4-foot scanner

with 1.8° beamwidth for superior

target separation. The GMR 406's

6-foot "big sweep" antenna takes

beamwidth down to 1.1° for even more

detail. Any network-compatible Garmin

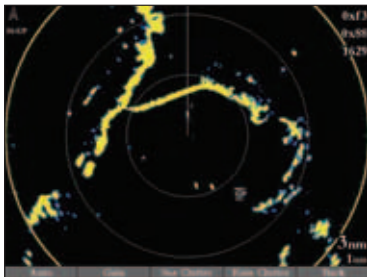
chartplotter can double as

your radar screen. And six pulse

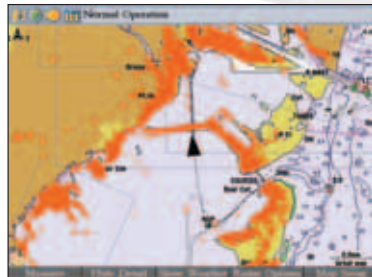
length/PRF settings help optimize

target returns at all range scales.

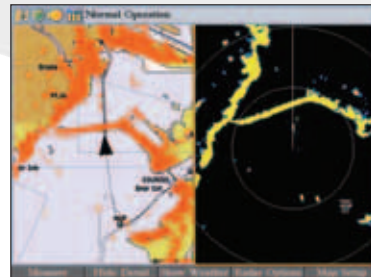




With their super-narrow beamwidths and 4 kilowatts of power, the Garmin GMR 404/406 series offer outstanding clarity, precision and target definition.



As an aid in locational awareness, the GMR 404/406 radar image can be overlaid on the Garmin network's moving map cartography display.



A split-screen view allows simultaneous display of mapping alongside the standard radar picture.

**Antenna Type:** End fed slotted waveguide

**Input Return Loss:** Better than -20 dB

**Polarization:** Horizontal

**Antenna Gain:** 27 dB (404), 29 dB (406)

**Horizontal Sidelobes:**  
-23 dB within +/-10 deg of main,  
-30 dB outside +/-10 deg of main (404).  
-25 dB within +/-10 deg of main,  
-30 dB outside +/-10 deg of main (406).

**Antenna Weight:** 12 lbs (404), 16 lbs (406)

**Pedestal Physical Size:** 24" x 11" x 16"

**Transmit Power:** 4KW

**Power input:** 10.5-38 Vdc, 45W typical

**Input Power  
(100 kts wind):** 130 W maximum

**Antenna Beamwidth:** 1.8 (404) and 1.1 (406) degrees horizontal / 25 degrees vertical (both 404 & 406)

**Antenna RPMs:** 24 rpm and 48 rpm

**Scanner Operating Temperature:** Range: -10 degrees C to 60 degrees C, and a relative humidity up to 95% at 35 degrees C

**Wind Velocity (relative):** Withstands up to 100 Kts without performance degradation

**Scanner Waterproofing:** Waterproof to IEC 60529 IPX6 standards

**Bearing Accuracy:** 1 degree

**Maximum Range:** 72 nm

**Minimum Range:** 20 meters

**Range Discrimination:** 20 meters

**Range Ring Accuracy:** 20 meter or +/- 1.5% of range scale, whichever is greater

**Receiver Noise Figure:** Less than 4 dB

**Range/Pulse Width/PRF (nm/nsec/Hz):**  
0.125/65/2304  
0.250/65/2304  
0.500/80/2304  
0.750/200/1152  
1.0/250/1152  
1.5/500/576  
2.0/500/576  
3.0/800/576  
4.0/800/576  
6.0-24/1000/576  
36-72/1000/288

**Clutter Suppression:** Sea Clutter  
Rain Clutter  
FTC

**Pedestal Weight:** 42 lbs (19 kg)

**Cable:** 15 meters long  
8.4 lbs (3.8 kg)

**Controls:** Auto & Manual Gain Adjust; Manual or Auto (AFC) receiver tuning; Manual adjust for Rain Clutter and 3 presets for Sea Clutter; FTC presets.

**\*VRM/EBL:** 2 user adjustable, capable of floating

**\*Presentation Modes:** North up, Course up, Heading up

**Interference Rejection:** Yes - Anti-jamming algorithm

**\*Radar/Chart Overlay:** Overlay mode is supported. Also has split overlay with standard radar presentation.

**\*Zoom Mode:** 2x, 4x

**\*Trails:** Short, Medium, Long

**\*Guard Zone Alarm:** 2 guard zones - user adjustable

**\*Off center Function:** Look ahead, Auto Shift and Manual

**FTC:** Low, Medium, High

**\*MARPA:** Yes. Tracks up to 10 MARPA targets for radar plotting and collision avoidance.  
(Heading sensor is required)

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Garmin International, Inc.  
1200 East 151st Street  
Olathe, Kansas 66062, U.S.A.  
913/397.8200 fax 913/397.8282

Garmin (Europe) Ltd.  
Unit 5, The Quadrangle  
Abbey Park Industrial Estate  
Romsey, SO51 9DL, U.K.  
44/1794.519944 fax 44/1794.519222

Garmin Corporation  
No. 68, Jangshu 2nd Rd.  
Shijr, Taipei County, Taiwan  
886/2.2642.9199 fax 886/2.2642.9099

[www.garmin.com](http://www.garmin.com)

Specifications are preliminary and subject to change without notice.

\* All radar graphics and cartography pictured here are derived from a Garmin Marine Network™ system utilizing the GPSMAP® 3006C/3010C series chartplotter/MFD (multifunction display).