

## Fish Finder Garmin AQUAMAP 80xs

### Merk Alat

Garmin Aquamap 80XS

### Kelengkapan Alat

- Receiver Aquamap 80xs
- Dudukan receiver
- Penutup / Pelindung monitor receiver Aquamap 80xs
- Antena, dudukan, dan kabel antenna
- Transducer dan kabel transducer
- Kabel Power / kabel data

### Features Garmin Aquamap 80xs

- Keyed chartplotter/sonar combo with 8" color SVGA display
- Preloaded worldwide basemap
- Built-in Garmin HD-ID™ 1 kW sonar, CHIRP and DownVü™ scanning sonar with CHIRP technology
- High-sensitivity internal 10 Hz GPS/GLONASS receiver
- Supports all Garmin marine radar

### Super cepat 10 Hz GPS / GLONASS

Sensitivitas 10 Hz GPS / GLONASS memberikan posisi dan menuju update 10 kali per detik (Garmin GA 38 disertakan & diperlukan untuk / fungsi GPS Chart-plotter)

### Spesifikasi Garmin Aquamap 80xs SEA

#### Physical & Performance

Unit dimensions, WxHxD	: 11.5" x 7.4" x 2.9" (29.3 x 18.8 x 7.4 cm)
Display size, WxH	: 6.4" x 4.8"; 8.0" diagonal (16.2 x 12.1 cm; 20.3 cm diagonal)
Display resolution, WxH	: 800 x 600 pixels
Display type	: SVGA display
Weight	: 3.5 lbs (1.6 kg)
Waterproof	: yes (IPX7)
Receiver	: 10 Hz high-sensitivity
Antenna	: with external connection
Mounting options	: Bail, flat or flush
Power consumption	: Max power usage at 10 Vdc: 14 W Typical current draw at 12 Vdc: 1.1 A Max current draw at 12 Vdc: 3.2 A

#### Maps & Memory

Preloaded maps	: no
Accepts data cards	: 2 SD™ cards
Waypoints	: 12,000
Routes	: 200

Track log : 25,000 points; 100 saved tracks

### Features & Benefits

Garmin Radar compatible : yes  
Garmin Sonar compatible : yes(built-in) and GCV™ black box  
Compatible  
NMEA 2000® compatible : no  
NMEA 0183 compatible : yes  
Garmin Marine Network™ compatible : yes(limited capabilities)  
Garmin SmartMode compatible : no  
(customizable monitor presets)  
Supports AIS  
(tracks target ships position) : yes  
Supports DSC (displays position: yes  
data from DSC-capable VHF radio)  
Tide tables : yes  
Garmin Meteor Audio : no  
System compatible  
Supports Fusion Lync compatible : no  
marine radios  
GSD™ Black Box sonar support: no  
GCV™ Black Box sonar support: yes  
SiriusXM™ Weather & Radio : no  
Compatible  
BlueChart® Mobile (planning) : no  
compatible  
Garmin Helm compatible : no  
GRID™ (Garmin Remote Input Device): no  
compatible  
Wireless remote compatible : no  
Wireless mouse compatible : no

Sonar Features & Specifications  
Dual-frequency (50/200 kHz) sonar : yes  
capable  
Dual-beam (77/200 kHz) sonar : yes  
capable  
Frequencies supported : 50/77/200 kHz, CHIRP (low, medium,  
high), DownVü  
Transmit power : 1 kW traditional; 1kW CHIRP  
CHIRP sonar technology : yes (Built-in)  
DownVü™ : yes with CHIRP (built-in)  
SideVü™ : yes (with GCV™ black box, sold  
separately)  
Voltage range : 10-32 Vdc input  
Maximum depth : 1,750 ft @ 50 kHz, saltwater, Garmin dual  
freq transducer @ 500 W  
2,700 ft @ 50 kHz, saltwater, Airmar B260

transducer @ 1000 W  
(depth capacity is dependent on water  
bottom type and other water conditions)

- Bottom lock (shows return from : yes  
The bottom up)
- Water temperature log and graph : yes
- Sonar recording : yes
- Sonar history rewind : no

**Connections**

- NMEA 0183 input ports
- NMEA 0183 output ports



AQUAMAP 80xs