# AUTOPILOT BUYERS GUIDE





Over 60 years & 43 NMEA awards Trust Simrad to keep you on course.



# **THE AUTOPILOT ADVANTAGE**

# Autopilot is one of the most satisfying upgrades you can add to any boat...

Compensating for wind and tide, a Simrad autopilot frees you from constant course corrections when you're busy trawling for game fish, planning your next destination, or just cruising.

Simrad's autopilot systems give you reliable and accurate control over your heading, without years of experience at the helm - saving you time and fuel by making efficient turns, and keeping you closer to your planned course.

Predetermined turn patterns and features such as automatic depth-contour following assist with fishing or diving: taking the helm so you have more time to spend on the offshore activities you love. When combined with a chartplotter such as Simrad's touchscreen-based NSS series, Simrad autopilots not only manage your current heading, but provide full course-control.

Set waypoints simply by tapping where you want to go on-screen, and your autopilot will take you there.

Need to navigate around an unexpected obstruction? Dodge functionality lets you do so without disengaging the autopilot. Once you've avoided the obstacle, your Simrad autopilot will bring you back on your original course.

A Simrad autopilot system acts like a trusted extra crewmember, ensuring there's always someone at the helm – even when you've got your hands full elsewhere on the bridge.



# **SIMRAD AT THE HELM**



Simrad is a brand you can trust, with over 60 years of proven experience,

43 NMEA awards for its autopilot solutions, and more installed autopilots in operation today than any other brand.



We have the widest range of control options available, including

integration with our Simrad multifunction chartplotters. standalone autopilot displays, remote and autopilot computers to suit steering levers, and even joystick control with our QS80 QUICKSTICK<sup>™</sup>.



Simrad autopilots can steer almost any boat - cable steered, power

assisted, hydraulic assisted, solenoid or electronic – with steering systems recreational vessels from 18-100 foot.

# MAKE THE MOST OF YOUR TIME ON THE WATER



**Stay in control:** Our range of dedicated autopilot displays and controllers lets you create a control scheme that best fits your boating life.



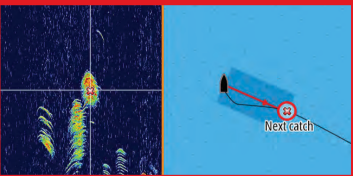
CONFIDEN

43

**Bring it all together:** Integrate with a Simrad chartplotter/multifunction display to control your autopilot from a modern glass-bridge installation.



**Chart your course:** MFD integration gives you full course control with route navigation – lay down waypoints with just a touch.



**Trackback:** Combining a Simrad echosounder, chartplotter, and autopilot makes it easy for sportfishers to track back to promising targets right from the sonar view.



**Maintain your heading:** Our NoDrift steering compensates automatically for wind and current, without having to set routes or waypoints.



**Follow the fish:** Depth Contour Steering lets sportfishers automatically follow the contour of a dropoff or ledge.

# What's right for your boat?



#### **Choose Your Control Option** 1

With a Simrad autopilot, the choice of display and controller – the parts of vour autopilot vou'll actually see and interact with - is up to you.

### Know your steering system 2

Below deck, the steering mechanism and size of your boat decide what sort of autopilot computer and drive system you'll need – the hardware that actually moves your rudder and keeps track of its position.

### Select your accessories 3

Add a steering lever or QuickStick<sup>™</sup> joystick for precise heading control, easily create a dual-helm setup. or integrate your autopilot with sonar, radar and satellite navigation.

An authorised installer will ensure you get the right Simrad autopilot system for your vessel, and that it's set up to deliver the reliability and accuracy you need on the water.

# AUTOPILOT PACKAGES



### **IS40 PILOT PACK**

The IS40 pack combines an OP10 keypad with an IS40 full color display. Features a full set of configurable instrument pages as well as a dedicated autopilot page.

Also includes: AC12 RC42 RPU80





AC12 RC42 RPU80

### **NSS7 PILOT PACK**

000-11488-001

7" color Autopilot & Chart/MFD Pack for outboard boats. Includes echosounder, rotary dial, full AP integration.

This is the only controller you need, or you can add additional optional displays or controllers.

Also includes:

AC12 FC40 S-TYPE

### **AP24 HELM DRIVE PACK**

000-10908-001

Our most economic pack, with AP24 controller and S-drive unit for smaller boats with cable steer outboard engines.



Also includes:

Also includes: AC12 RC42 RPU80

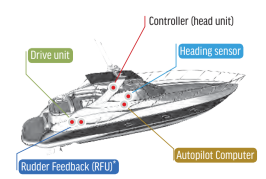
### **AP24 VRF PILOT PACK**

AP2403VRF

SIMRAD

The AP24 VRF Autopilot Pack is a complete auto steering solution. designed for boats with outboard engines up to 45ft in length.





\* if required, rudder feedback will give improved course holding, but a slightly more complicated installation.

# 1 Select your controller

320

SIMRAD

059

Cursor

### NSO evo2

Modular Performance Navigation System

16, 19 and 24-inch touchscreen or non-touch displays

Full Pilot Control - Super Easy Operation

Trac

 $\wedge$ 

Tic

Perfect for motoryachts, cruisers, and larger sportfishing boats

SIMRAD

CTS °M

DTD NM

24.2

SIMRAD

Ν

### NSS evo2

MENI

SOG k

5.6

COG °M

058

39.8

N 110

5.6

058

N 58\*38.85 E 2°03.03

19.8

3:11:03 pn

55

Combo GPS/Sonar and Chartplotter "All-in-One" Displays 7, 9, 12 and 16 inch touchscreen displays

TouchSensible<sup>™</sup> rotary dial and keypad controls

Full Pilot Control - Super Easy Operation

Fits most power cruising and sportfishing boats

### NSO OP40 CONTROLLER

Files

¢

Provides full autopilot control on non-touch NSO evo2 displays Combine with touchscreen displays for the best of both controls Rotary dial and alphanumeric keypad Tactile feedback and reliable control in all conditions

0

Å

# **SIMRAD** Go With Confidence



### **DESIGNED TO STEER YOUR BOAT**

With dedicated autopilot button, rotary-dial steering on TouchSensible<sup>™</sup> models, and full on-screen autopilot controls, our multifunction displays are all you need to control your Simrad autopilot.



### AP70 COMMERCIAL GRADE AUTOPILOT

RUDDER

NAU WIND

X DRIFT

### **NSS SPORT**

Recreational chartplotter/MFD system with built-in GPS & echosounder

7, 8 and 12-inch touchscreen displays

SIMRAD

TouchSensible<sup>™</sup> rotary dial and keypad controls

Full autopilot control

### **AP24 & AP28 DEDICATED AUTOPILOTS**

Dedicated autopilot display and controller

AP28 model includes rotary dial for easy heading adjustment

Use for standalone pilot systems or boaters that have limited dash space

Easy to operate; standalone or as an additional pilot control station

### IS40 + 0P10

Display and keypad provide full autopilot control

Full-color IS40 instrument panel can also show wind speed, depth, boat speed, heading, engine data and more

### **QS80 QUICKSTICK™**

SIMPAD

A 002 012

350 000 010

SIMRAD

Intuitive joystick for precision steering Full Control including STDBY/AUTO Simple and Easy to Operate Great add on to any Simrad system

### **2** Select your AP System based on your steering system

A. Know your steering system	B. Used on	Typical Boat Types	Corepack	Pump/Drive	
<b>Hydraulic &amp; Hydraulic Power Assisted</b> (with RAM or Cylinder)	Single Outboards Twin Outboards (single hyd. cylinder		Low Current Virtual Rudder Feedback (VRF)	<b>RPU80US</b> 21116181 Provides ideal response time of 10-13 secs for a typical hyd. cylinder (8-10 cubic in) to move full port to full starboard.	
	Less than 35ft	<15 cubic in) Inboards (steering cylinders < 15 cubic in)	Low Current w/Rudder Feedback AC12 RC42 RF300 000-11036-001	AC12 Low Current computer for use with RPU80 and Solenoids.	
		Twin/Triple/Quad Outboards (Dual Cylinder or Cylinder Capacities 10-33 cubic in)	High Current -Virtual Rudder Feedback (VRF) AC42 RC42 000-11039-001	<b>RPU16OUS</b> 21118237 Provides ideal response time of 12-13 secs for a typical dual hyd. cylinder (20 cubic in) to move full port to full starboard.	
	35-50ft	Inboards (Dual Cylinder or Cylinder Capacities 10-33 cubic in)	High Current w/Rudder Feedback Unit AC42 RC42 RF300 000-11038-001	AC42 High Current computer for use with RPU160.	
Electronic Steering Systems (Steer by Wire)		Optimus 360	Optimus Kit 000-10906-001 RC42 000-10613-001 SG05 RC42		
	25-70ft			Not required - Electronic Steering integrates the	
		Volvo IPS/EVC	Volvo Kit SG05 RC42	drive	
		Viking Viper	Viper Kit SG05 RC42		
lelm Drive Cable Steered Teleflex/Morse Steering)		Single Outboards	Low Current Virtual Rudder Feedback (VRF)	S-Drive Helm Pump 000-10907-001	
Solenoid Steering (Larger Vessels)	Less than 32ft	Inboards (Dual Cylinder or Cylinder Capacities 10-33 cubic in)	Low Current w/Rudder Feedback AC12 RC42 RF300 000-11036-001		
Mechanical Steering (Cable and Quadrant - Sailing Systems)					

# **3** Select your accessories

Remote Controller Options 🗸									
<b>Q</b> \$80	0P10	FU80	NF80		QS80 Joystick Steering OP10 Wired Remote FU80 Follow Up remote unit NF80 Non Follow Up remote unit	000-10184-001 000-10932-001 000-10298-001 000-10185-001			
Additional Displays ↓									
		S107	R 320	In Line 172 De 40 okt	Any Simrad NS Series MFD AP24 4" Autopilot Display Head AP28 Autopilot Control Head	Consult Catalog 22096267 22096366			
NSS Sport	NSS evo2	AP24	AP28	IS40	IS40 color Autopilot head and data repeater	000-10931-001			
Alternative Heading and Feedback options 🗸									
<b>\$</b>			Pau and		RF25N NMEA 2000 Rudder Feedback RF300 Standard Rudder Feedback RF45X Medium Feedback Rudder Reference FC40 Fluxgate Compass RC42N NMEA2000 Rate Compass	000-10756-001 20193744 22011415 22090187 000-10613-001			
RF25N RF30	00 RF45X	FC40 RC4	2N	HS70	HS70 High Performance GPS Compass	000-10453-001			

Learn more about marine electronics and navigation we have.