

...still navigating the seas of tomorrow!!

Now more than ever, Seiwa's commitment to innovation and quality comes true with the new range introduced to celebrate our 25th anniversary.

25 years of excellence to design and build a range of stylish, smart, user friendly, powerful and innovative chart plotters and combo chartplotters/fishfinders, backed up by a complete range of integrated accessories to fit your boat with the most reliable and high performance products.

The large number of instrument inputs and outputs allow a wide range of combinations, thus making it possible to create an attractive, helm and navigation station thanks with built-in capability.

Because this is our mission: to create the electronics you need to sail safely and comfortably, no matter what your boat and destination is, no matter if you are at sea for pleasure or business.

And so, our chartplotters, fishfinders, radars, TV satellite antennas, autopilots, NMEA repeaters are all designed to offer you the best networking solutions coupled with superior warranty and technical support and service commitment all over the world. This catalogue gives you all the answers you need to help you make the best choice for your boat.

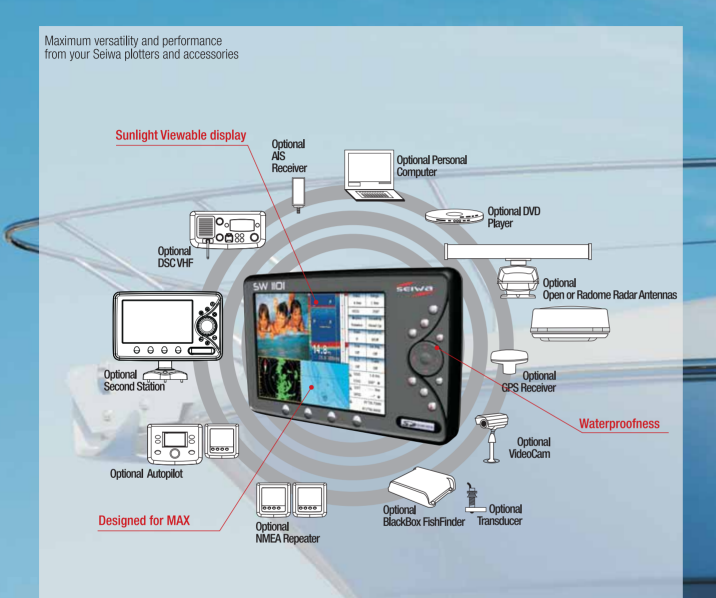
Welcome to the next 25 years of Seiwa's navigation on the seas of tomorrow!!











You put the boat, we put the right electronic equipment!



Whatever your need is, we have what it takes for all types of sailing yachts, as well as all types of power boats. Whether is a single station solution or tailor-made networked systems; whether you are cruising or weekend sailing, or if you race, there will always be the right combination of products to satisfy your needs.

Seiwa offers a wide range of radars, black box fish finder, GPS antenna and multi-station displays.

They can also be connected to autopilots and NMEA instruments, for the most complete package.

The following are suggestions of marine electronic systems layouts for sailboats and powerboats of various sizes.

As every boat and every boat owner is one of a kind, please refer to your local Seiwa dealer for the best advice on the most suitable solution for your needs.

Powerboats Under 28'



Powerboats From 28' to 40'



Powerboats Over 40th





Sailboats Under 30'



Sailboats From 30' to 50'



Sailboats Over 50'



Fishingboats Under 30'

Fishingboats Over 30'







Chartplotter

- SW 1101
 SW 701i · SW 701e
 SW 501i · SW 501e

- MarlinExplorer3Seawave SD



Brand New, the SW1101 four function chart plotter (cartographical plotter, fishfinder, radar, navigation data) with new SVGA resolution (800x600 pixel), sunlight viewable LCD completes the range of flush mounted instruments which can be built-in on your dash board.

The SW 1101 multifunction chart plotter the ideal solution for boats fitted with latest generation panel instrumentation.

The SW 1101 features 2 video inputs, to control on-board areas and guarantee safety during navigation, as well as 1 video output for repeating all the information available wherever needed.

Completely waterproof, the SW 1101 features a powerful and user friendly state-of-the-art software, now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", Smooth Zoom", "Analog Gauge", "Wind Data" and many others.

Jeppesen MAX charts offer unmatched quality, readability, and preciseness of data.

SW IIOI

Plotter

- + FishFinder (optional)
- + Radar (optional)
 Bracket and Flush mountable
 Video input
 Video output





























Chartplotter 4 functions

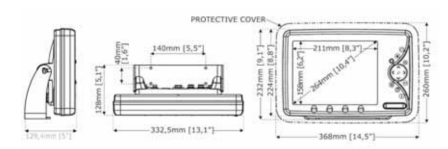
Chartplotter · FishFinder

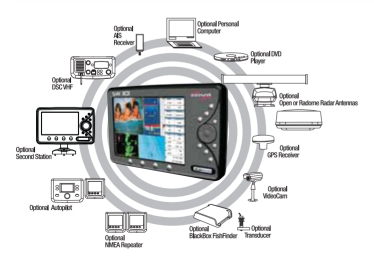
Chartplotter · Radar

Chartplotter - Night palette

Chartplotter

er Chartplotter - Satellite Imagery









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The most compact and powerful multifunction sunlight viewable (WVGA display) chartplotter, featuring a unique sleek design and unsurpassed quality.

Completely waterproof, the SW 701 series can be flush mounted or bracket mounted, and come in two versions: built in GPS antenna, and External GPS antenna.

The new revolutionary quick disconnect adjustable bracket can be both tilted and rotated, matching all possible positioning and installation needs, and offering the easiest removal solution.

These new outstanding chartplotters can be also transformed into a fishfinder and a radar when coupled with

the BBFF or one of the SWR series radar scanners.

Jeppesen MAX charts offer unmatched quality, readability, and preciseness of data.

User friendly state-of-the-art software has been now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", Smooth Zoom", and many others.

SW 70li · SW 70le

Plotter

- + FishFinder (optional)
- + Radar (optional)
 Bracket and Flush mountable Video input











Split the screen in 2 or 4 window combination

Intuitive interface puts you in command

7" WVGA Sunlight Viewable display







Chartplotter FishFinder

Chartplotter Radar

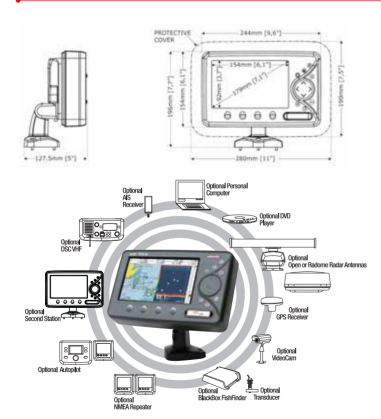
FisFinder

Chartplotter - Satellite Imagery

Chartplotter Cartography - Night palette

Chartplotter

SW 70li SW 70le







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A compact, innovative, well-lit, sunlight viewable chartplotter, featuring a unique sleek design and unsurpassed

Completely waterproof, the SW 501 series can be flush mounted or bracket mounted, and come in two versions: built in GPS antenna, and External GPS antenna.

The new revolutionary quick disconnect adjustable bracket can be both tilted and rotated, matching all possible positioning and installation needs, and offering the easiest removal solution.

These new outstanding chartplotters can be also transformed into a fishfinder when coupled with the BBFF. Jeppesen MAX charts offer unmatched quality, readability, and preciseness of data.

User friendly state-of-the-art software has been now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", Smooth Zoom", and many others.

SW 50li · SW 50le

Plotter + FishFinder (optional) Bracket and Flush mountable

C-M/P Designed by Jeppesen Marine

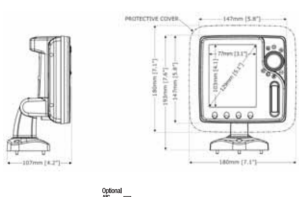








SW 50li SW 50le









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The Marlin Seiwa is a multifunction display that can easily be turned into a combination of GPS Chartplotter, Fishfinder, Radar (optional Radar and Fishfinder sensor are available)

The Marlin features 2 video inputs, to control on-board areas and guarantee safety during navigation, as well as 1 video output for repeating all the information available wherever needed.

Marlin

Plotter

- + FishFinder (optional)
- + Radar (optional)
 Bracket and Flush mountable
 Video input
 Video output





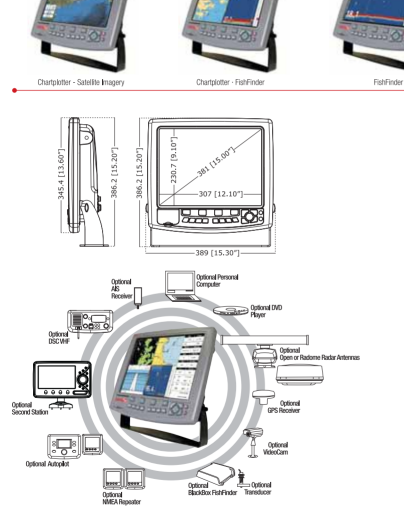






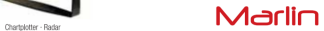








Chartplotter FishFinder Radar Video







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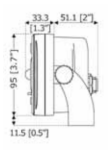
The EXPLORER CUBE is yet another improvement of the most reliable and affordable controller in the world. It new features a 400Mhz microprocessor, and selectable resolution up to 1024x768

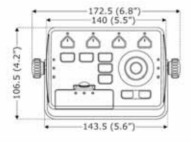




Explorer 3

- Plotter + FishFinder (optional) + Radar (optional) Bracket and Flush mountable Video output







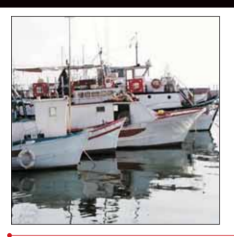






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The new Seawave is ruggedly built to work smoothly in extreme conditions; the exclusive secure digital system allows unlimited and easy data storage.

The new Seawave is a professional product for sea professionals. The tried and tested, 12", multifunction chartplotter, revised with the new SD for data storage features a new, well-lit display, and maintains its sturdy, metal casing. Operates as radar and fish finder, too, when coupled with one of the SWR series radar scanners and Fishfinder Blackbox. MAX charts offer unmatched quality, readability and preciseness of data.

User friendly state-of-the-art software has been now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", "Smooth Zoom" and many others.

Seawave SD

Plotter

- + FishFinder (optional)
- + Radar (optional)
 Bracket and Flush mountable
 Video input
 Video output

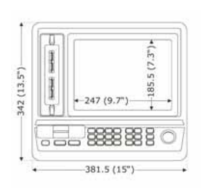


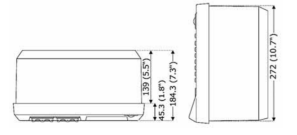














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Seiwa's network of distributors covers all the most active

markets worldwide, but more are under development as Seiwa is always positive and responding to new opportunities in other parts of the world.

All our distributors around the world offer both quality customer support and expert advice, and more importantly share with us in the same care and commitment to Seiwa customers, activities, and pride in our products.

Check on the web site www.seiwa-marine.com the list of all Seiwa distributors world wide. Or to learn about the technical specifications that make Seiwa products one of the most appreciated and used ranges in the world.

SEIWA and the future

Seiwa's main target is to be a trend setter in the field of technology and product quality with an uncompromising attitude toward customer satisfaction.

The future activities of Seiwa will be aimed towards expanding our worldmarket coverage not only with our present range of products, but also with new technology and applications, making navigation even more pleasurable and more fun!

SCIVA







The most compact and powerful multifunction chartplotter/fishfinder with integrated dual frequency fishfinder 600 Wrms 50/200 kHz. It has now exceptionally enhanced its features and performance with the high precision revealed on high-definition 16-color daylight display. ADSP (Advanced Digital Signal Processing) and underwater sound propagation physical modeling improves signal sensitivity and noise discrimination providing faster and reliable bottom acquisition and tracking. Automatic noise reduction automatically adjusts operating parameter balancing optimal noise rejection with maximum signal sensitivity in order to improve target discrimination performances with dynamic cancellation of surface noise.

Completely waterproof, the SW 701 series can be flush mounted or bracket mounted, and come in two versions: built in GPS antenna, and External GPS antenna.

The SW 701 combo serie works with Xid Airmar transducers, directly connected on the connector on the rear panel of the combo. The SW 701 combo units can also be transformed into a radar when coupled with one of the SWR series radar scanners.

Jeppesen MAX charts offer unmatched quality, readability, and preciseness of data.

User friendly state-of-the-art software has been now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", Smooth Zoom", and many others.

SW 701 combo

Plotter

+ FishFinder

+ Radar (optional) Bracket and Flush mountable Video input

Split the screen in 2, or 4 window combination

Intuitive interface puts you in command

7" WVGA Sunlight Viewable display









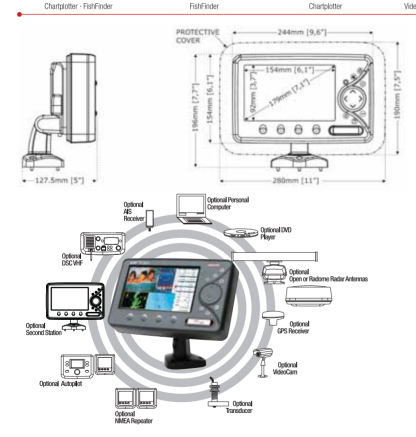








SW 70lci SW 70lce







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SW 50l combo

Plotter
+ FishFinder
Bracket and Flush mountable











A compact, innovative, well-lit, sunlight viewable chartplotter/fishfinder, featuring a unique sleek design and unsurpassed quality with integrated dual frequency fishfinder 600 Wrms 50/200 kHz. It has now exceptionally enhanced its features and performance with the high precision revealed on high-definition 16-color daylight display. ADSP (Advanced Digital Signal Processing) and underwater sound propagation physical modelling improves signal sensitivity and noise discrimination providing faster and reliable bottom acquisition and tracking. Automatic noise reduction automatically adjusts operating parameter balancing optimal noise rejection with maximum signal sensitivity in order to improve target discrimination performances with dynamic cancellation of surface noise. The SW 501 combo series feature can be flush mounted or bracket mounted. The new revolutionary quick disconnect adjustable bracket can be both tilted and rotated, matching all possible positioning and installation needs, and offering the easiest removal solution. The SW 501 combo series works with Xid Airmar transducers directly connected on the connector on the rear panel of the combo Completely waterproof, the SW 500 combo series come in two versions: built in GPS antenna, and External GPS antenna. Jeppesen MAX charts offer unmatched quality, readability, and preciseness of data.

User friendly state-of-the-art software has been now updated with outstanding graphics and cutting edge functions such as "Grounding Alarm", "Route Checking", Smooth Zoom", and many others.





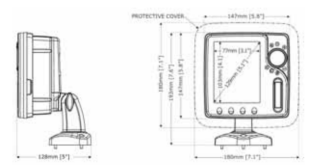


FishFinder · Dual Frequency

Chartplotter · Satellite Imagery

Chartplotter

SW 50lci SW 50lce



Chartplotter Cartography - Night palette







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New Black Box

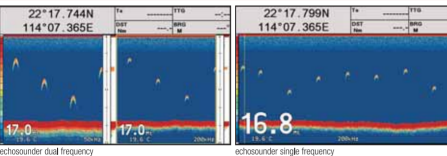
The BBFF Black Box has been specially designed to be used with any of the multifunction chart plotter. The double fishing or cruising function and double 50/200 khz frequency 500/1000 W rms guarantee the best solution for use at all times. It has now exceptionally enhanced its features and performance with the high precision revealed on high-definition 16 color daylight display.

ADSP (Advanced Digital Signal Processing) and underwater sound propagation physical modeling improves signal sensitivity and noise discrimination providing faster and reliable bottom acquisition

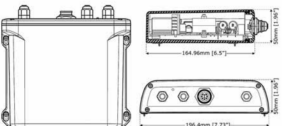
Automatic noise reduction automatically adjusts operating parameter balancing optimal noise rejection with maximum signal sensitivity in order to improve target discrimination performances with dynamic cancellation of surface noise.

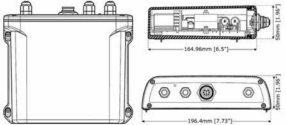
Can be coupled with various kinds of plastic stern thru hull transducers, or in hull transducers, or bronze thru hull transducers. The BBFF works with

BB FF 50/200 MK-II



echosounder dual frequency









OPTIONAL TRANSDUCER

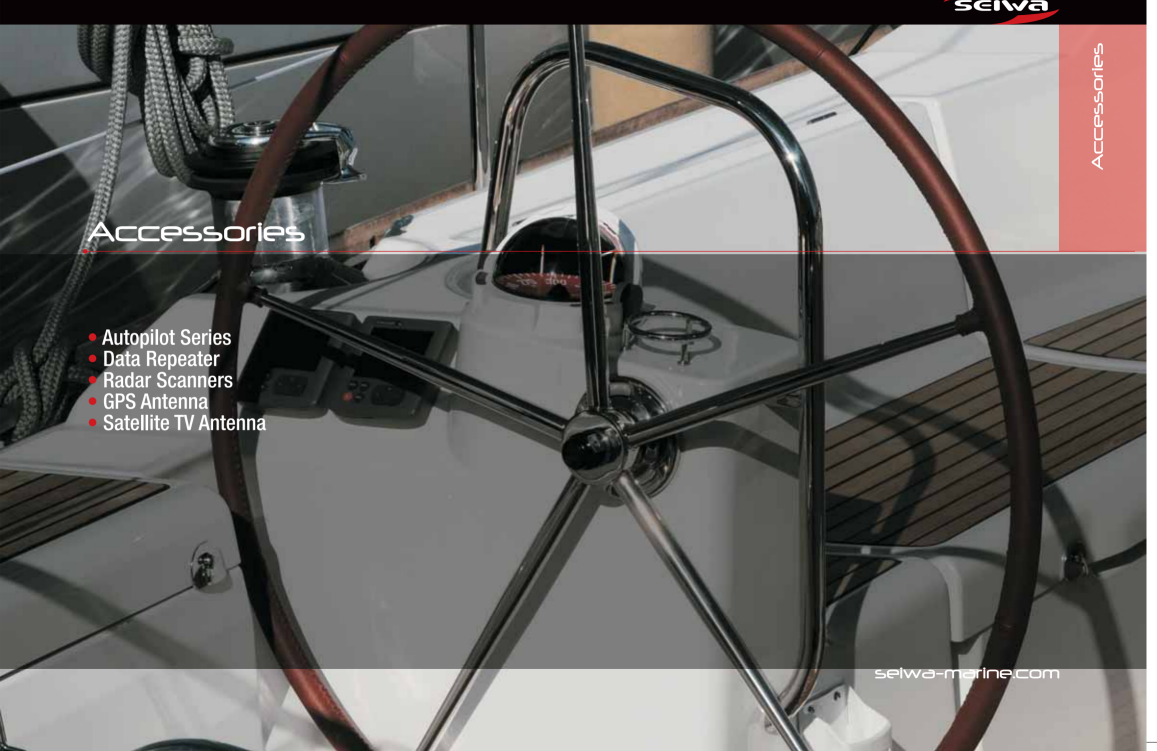


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Having sophisticated navigation systems at your disposal without being able to count on a self-governing instrument means not giving substance to your on-board electronics installation. Both for powerful motor yachts and slender sailing boats, complex work crafts and fast daily-cruisers, autopilots are the most used - and welcomed - instrument used during navigation. Seiwa offers a range of Autopilots which guarantees the best solution for each type of boat.

Data repeater, Speed and Depth digital repeater
Large, 4 digit LCD display,
5 levels of backlight with external backlight control
2 years of warranty
Working with any Seiwa
Chartplotter

SW AP Autopilot series

Data Repeater



SW RP03 - NMEA Data Repeater SW RP05 - Depth SW RP07 - Speed



SW AP01 - Autopilot SW AP03 - Autopilot





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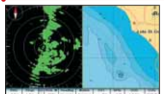


The difference between an integrated, on-board system and a simple, stand alone instrument is that the former makes it possible to connect up to the main on-board peripheral devices and increase their functions. Seiwa offers a 4 model range of radars, from the compact Radome 2 Kw 24Nm ideal for RIBs and sailboats, to the Open 4kw 48 Nm model, ideal for pleasure boating and professional motor yachts.

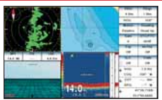
Open array models are used when maximum target resolution is necessary. Featuring greater capacity and lower horizontal angles, they are able to separate and make out very close targets

Compatible with all the chart plotters and combo units, excluding the SW 500/501 series

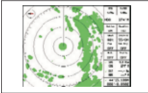
SWR series Radar Scanners



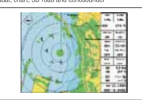
cartography and radar split screen



radar, chart, 3D road and echosounder



radar full page





Radar Scanners: SWR 1 SWR 8 SWR 9 SWR 10 - 3,51

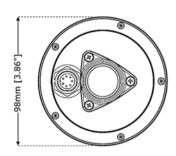


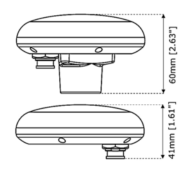


Smart and compact DGPS WAAS/EGNOS MSAS, satellite differential receiver antenna 16 channels, accuracy better than three meters (by decoding GPS correction signal) Standard thread 1"x14 or flush mount IP67 working with any Seiwa Chartplotter



CPS Antenna









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The new full range of satellite Seiwa TV SAT antennas guarantees high performance and high quality to onboard entertainment. They are extremely compact, and light in order to be installed also on small and medium vessels. The high tracking speed is obtained with a mathematic algorithm combined with an extremely precise signal tracking, providing uninterrupted satellite television reception even in very rough sea condition. Finally, for the first time a satellite antenna comes with a user friendly and semi automatic programming mode.

Satellite TV antenna

SW SAT SATELLITE TV ANTENNAS

SW SAT 71S SW SAT 61 SW SAT 55 SW SAT 41S SW SAT 41S SW SAT 39S SW SAT 39/3 SW SAT 39







RT-MOB is a Real Time Man Overboard System that consists of a base station and wireless tags worn by crew members, family or pets. RT-MOB can be used as a stand alone system or integrated with GPS Tracking Service and RT-SAT, all integrated into a Seiwa network.

RT-MOB (Real Time — Man Over Board) is a radio-frequency high-tech product able to signal to the crew, in real time, a man over board alarm.

3 security level









Safety System RT-MOB

1 - Sensors able to detect sodium ions

The alarm sounds and lights as soon as the tag sensors get into contact with the salt water, they send out a man over board alarm with the consequent activation of the siren on board.

2 - Out of range

The automatic search mode detects the presence of the transmission signal every 3 seconds. After 3 failed attempts, the alarm of the boat will be activated .

3 - Panic Alarm

The tag has a button to press in case of danger to activate the alarm.

RT-MOB INCLUDES GPS tracking device.

It's able to fix the real geographical point where the Alarm is activated. It can be connected to chartplotters.

yes

Technical Specifications:

Power Supply: 12 Vdc - 220 Vac

Man over board Alarm light and acoustic signal: yes Low battery signal: yes

Signal for out of range RT-MOB: yes

RT-MOB Signal Panic Alert

Auxiliary exits: 2 contacts – 5 A n.o.
Power supply tag: 2 batteries AAA 1,5 volts

LED for status feedback: "Panic alert " S.O.S. button:

Up to max. 16 tags for each central station IMQ certified according to :

ording to:

EN 300 220-3

EN 301489-3

EN 60950- 1

EN 60329

EN 60 032-2



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RT-SAT is capable to send the alarm activeted by RT-MOB, it trasmits the position of the boat when the alarm is activated to *the satellite control center*, trough LEOSAR system, with a minimal set of information about the subscriber and the boat. This information will allow the operator to contact the ship immediately.

If the emergency is confirmed or with no reply, the control center operator will send an emergency signal to the coast guard with the coordinates of the boat. The Coast Guard will then attempt to contact the boat by VHF and will arrange a rescue operation if required.

A manual reset button allows to disable the alert message.

The Satellite **control center service** is provided **24/7** in several European languages: Italian, Spanish, French and German (from the Milan headquarters) Czech, Slovak, Polish and Russian (from the Prague headquarters) Hungarian (from the Budapest headquarters) and English.

Automatic Locating service:

automatic location messages is sent by the RT-SAT (two per day with a standard configuration) Post-Theft service:

localization of the boat whether a theft occurs (customer activated by calling the Satellite control center 24 /7) "Boat Alarm" is a push button installed on the ship. It's a further service connected on RT-SAT.

In a general emergency (piracy, medical problems...) the crew will able to send a boat alert to the sat control center that will receive an alarm code different from RT-MOB's.

The operator will contact the ship immediately and if the ship confirms the real emergency, the control center operator will send a generic emergency signal to the coast guard with the coordinates of the hoat

Safety System RT-MOB





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Technica Specifications

Technical Specifications



















	MARLIN	SW 1101	SW 701i · SW 701e	SW 701ci - SW 701ce	SW 501i · SW 501e	SW 501ci - SW 501ce	EXPLORER CUBE	SEAWAVE
DISPLAY TYPE	TFT transmissive LCD	Sun Light Viewable Color LCD	Sun Light Viewable Color LCD	Sun Light Viewable Color LCD	Sun Light Viewable Color LCD	Sun Light Viewable Color LCD	N	TFT trasmissive LCD
	(active area 15")	(active area 10.4")	(active area 7"wide)	(active area 7" wide)	(active area 5")	(active area 5")		(active area 12,1")
SCREEN SIZE w x h (mm & Inch)	W 307 [12.10"] H 230.7 [9.10"]	W 211.2 [8.3"] H 158.4 [6.2"]	W 152.4 [6"] H 91.4 [3.6"]	W 152.4 [6"] H 91.4 [3.6"]	W 77 (3,1") H 103.5 [4.1"]	W 77 (3,1") H 103.5 [4.1"]	N	W 247 [9.7"] H 185.5 [7.3"]
RESOLUTION	1024 x 768 pixels	800 x 600 pixels	800x480 pixels	800 x 480 pixels	240x320 pixels	240 x 320 pixels	640 x 480 or 800 x 600 or 1024 x 768	800 x 600 pixels
		,	, 	,	,	·	pixels user selectable	
DIMENSIONS (mm & Inch)	L 345,4 (13,6")	L 224 (8,8")	L 154 (6,1")	L 154 (6,1")	L 147.7 [5.8"]	L 147.7 [5.8"]	L 95 (3,7")	L 342 [13.5"]
	W 378 (14,86")	W 332,5 (13,1")	W 244 (9,6")	W 244 (9,6")	W 147.7 [5.8"]	W 147.7 [5.8"]	W 140 (5,5")	W 381.5 [15"]
	H 99 (3,9")	H 128 [5"]	H 89.0 [3.5"]	H 89.0 [3.5"]	H 114.7 [4.5"]	H 135 (5,5")	H 84.4 [3.3"]	H 221 [8.9"]
CARTOGRAPHY	C-MAP C-CARD	C-MAP SD-CARD	C-MAP SD-CARD	C-MAP SD-CARD	C-MAP SD-CARD	C-MAP SD-CARD	C-MAP C-CARD	C-MAP C-CARD
OPERATING VOLTAGE	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.	10 - 35 V dc.
INTERFACE INPUTS/OUTPUTS	5 VO Ports (NMEA0183)	5 I/O Ports (NMEA0183)	5 VO Ports (NMEA0183)	4 I/O Ports (NMEA0183)	3 I/O Ports (NMEA0183)	2 I/O Ports (NMEA0183)	5 I/O Ports (NMEA0183)	5 I/O Ports (NMEA0183)
BBFF	Y	Υ	Υ	BUILT-IN	Υ	BUILT-IN	Υ	Y
RADAR	Υ	Υ	Υ	Υ	N	N	Υ	Υ
AIS	AIS 38400	AIS 38400	A I S 38400	AIS 38400	AIS 38400	AIS 38400	AIS 38400	AIS 38400
VIDEO INPUT	2	2	1	1	N	N	N	2
MICROPROCESSOR	400Mhz	300Mhz	300Mhz	300Mhz	300Mhz	300Mhz	400Mhz	200Mhz
C-CARD SLOTS	2	1					2	4
USER POINTS	10000	10000	10000	10000	5000	5000	10000	10000
SD SLOTS			1	1	1	1		1
TYPE OF USER POINTS	16 Types & 8 Colors	16 Types & 1 Colors	16 Types & 8 Colors	16 Types & 8 Colors	16 Types & 8 Colors	16 Types & 8 Colors	16 Types & 8 Colors	16 Types & 8 Colors
ROUTES	10000	50	50	50	25	25	10000	10000
MAX USER POINTS PER ROUTE	10000	400	400	400	200	200	10000	10000
TRACKS	10000	5	5	5	5	5	10000	10000
TRACKPOINTS	10000	10000	10000	10000	5000	5000	10000	10000
FEATURES	MOB	MOB	MOB	MOB	MOB	MOB	MOB	MOB
	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm	Grounding Alarm Arrival Alarm
	Depth Alarm	Depth Alarm	Depth Alarm	Depth Alarm	Depth Alarm	Depth Alarm	Depth Alarm	Depth Alarm
	XTE Alarm	XTE Alarm	XTE Alarm	XTE Alarm	XTE Alarm	XTE Alarm	XTE Alarm	XTE Alarm
	Anchor Alarm	Anchor Alarm	Anchor Alarm	Anchor Alarm	Anchor Alarm	Anchor Alarm	Anchor Alarm	Anchor Alarm
	User Points List page	User Points List page	User Points List page	User Points List page	User Points List page	User Points List page	User Points List page	User Points List page
	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartagraphic Objects	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartographic Objects	Port & Tide Info Automatic Info On Cartegraphic Objects
	Navigation Info	Navigation Info	Navigation Info	Navigation Info	Navigation Info	Navigation Info	Navigation Info	Navigation Info
	Find Port	Find Port	Find Port	Find Port	Find Port	Find Port	Find Port	Find Port
	Find Wrecks	Find Wrecks	Find Wrecks	Find Wrecks	Find Wrecks	Find Wrecks	Find Wrecks	Find Wrecks
	Find Obstructions	Find Obstructions	Find Obstructions	Find Obstructions	Find Obstructions	Find Obstructions	Find Obstructions	Find Obstructions
	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page	Find Tide Station 3D Road Page
	Time to Destination	Time to Destination	Time to Destination	Time to Destination	Time to Destination	Time to Destination	Time to Destination	Time to Destination
	Distance to Destination	Distance to Destination	Distance to Destination	Distance to Destination	Distance to Destination	Distance to Destination	Distance to Destination	Distance to Destination
	Fuel Consumption	Fuel Consumption	Fuel Consumption	Fuel Consumption	Fuel Consumption	Fuel Consumption	Fuel Consumption	Fuel Consumption
	Compass Calibration	Compass Calibration	Compass Calibration	Compass Calibration	Compass Calibration	Compass Calibration	Compass Calibration	Compass Calibration
	Wind Functions	Wind Functions	Wind Functions	Wind Functions			Wind Functions	











	SWR 10 (3.5')	SWR 9	SWR 8	SWR 1
ANTENNA	3.5 Feet	1.8 Feet	1.5 Feet	0.9 Feet
TRANSMITTING POWER	4Kw	4Kw	2Kw	2Kw
TRANSMITTING FREQUENCY	9410 ±30Mhz	9410 ±30Mhz	9445 ±30Mhz	9445 ±30Mhz
BEAM WIDTH (DEGREE)	2.4° Horizontal , 25° Vertical	4.0° Horizontal, 25° Vertical	4.7° Horizontal, 25° Vertical	7.0° Horizontal, 25° Vertical
ROTATION	24rpm	24rpm	30rpm	30rpm
OPERATING TEMPERATURE	-25 to +55 °C			
APPARENT WIND FUNCTIONING	70Knots	100Knots	100Knots	100Knots
WATER RESISTANCE	IPx6(IEC60529)	IPx6(IEC60529)	IPx6(IEC60529)	IPx6(IEC60529)
SCALE (NM)	1/8 ~48	1/8 ~36	1/8 ~24	1/8 ~24
IMAGE PRESENTATION	Full 240x240/480x480 dots(2Bits)	Full 240x240/480x480 dots(2Bits)	Full 240x240/480x480 dots(2Bits)	Full 240x240/480x480 dots(2Bits)
	Quadrant: 120x120/240 x240 dots(2 Bits)			
WIRE LENGHT	10M (optional additional cable available)			
SUPPLY VOLTAGE	12.8 to 41.6 VDC	12.8 to 41.6 VDC	12.8 to 41.6 VDC	12.8 to 31.2VDC
POWER CONSUMPTION MAX	80W or Less	45W or Less	30W or Less	30W or Less



BBFF MK-II - Black Box Fishfinder

DISPLAY COLOURS:	16 colours on colour chart plotter
DISPLAY RESOLUTION VERTICAL:	up to 400 pixels (depending on chart plotter screen resolution
ELECTRIC POWER SUPPLY:	10-35 Vdc
MAXIMUM POWER CONSUMPTION:	17W max (1A @12V)
POWER CONSUMPTION on stand-by:	1.7 W max
OPERATING FREQUENCY:	50/200 kHz
ACOUSTIC SOUNDER POWER:	600/1000W (4800/8000 Wpp)
EXTERNAL AUDIBLE SIGNAL (buzzer):	12Vdc, 400ma
OPERATING TEMPERATURE:	0°C to + 50°C
WEIGHT:	1Kg
DIMENSIONS:	193mm x 55mm
LEVEL OF PROTECTION:	IP 54



41 cm

45 x 52 cm

10 Kg

720°

7° - 85°

-45°/+45° for TechSat 39S

60°/s

-20°C/+50°C

Satellite TV Antenna ANTENNA DISH DIAMETER:

AZIMUT RANGE:

LNB ROTATION:

ELEVATION RANGE:

STORED SATELLITES:

SKEW REGOLATION: POWER CONSUMPTION:

ROLL AND PITCH TRACKING:

OPERATING TEMPERATURE RANGE:

OVERALL DIMENSIONS (@ X HEIGHT):



SW SAT 41

41 cm

45 x 52 cm

10 Kg

720°

7° - 85°

-45°/+45°

60°/s

-20°C/+50°C

2



SW SAT 41S

41 cm

45 x 52 cm

10 Kg

720°

7° - 85°

-45°/+45°

60°/s

-20°C/+50°C







SW SAT 55	SW SAT 61	SW SAT 71S
55 cm	61 cm	71 cm
59 x 73 cm	65 x 77 cm	81 x 91 cm
22 Kg	24 Kg	25 Kg
720°	720°	720°
7° - 90°	0° - 90°	5° - 90°
-45°/+45°	-60°/+60°	-45°/+45°
60°/s	45°/s	50°/s
-20°C/+50°C	-20°C/+50°C	-20°C/+55°C
12 + 12	20	12 + 12

SKEW REGULATION:	manual and automatic	manual and automatic	manual and automatic	manual and automatic	manual and automation	manual and automatic
GAIN:	31.5 dB	31.5 dB	31.5 dB	31.5 dB	47 dB	36 dB
POWER CONSUMPTION:	20W max	20W max	20W max	40W max	50W max	45W max
ELECTRIC POWER SUPPLY:	12/24 Vdc	12/24 Vdc	12/24 Vdc	12/28 Vdc	24 Vdc	12/28 Vdc
OUTPUT	2 independent output LNB for TechSat 39 (stabilized on 2 axis) 3 independent output LNB for TechSat 39/3 (stabilized on 2 axis) 3 independent output LNB for TechSat 39S (stabilized on 3 axis)	LNB 3 universal outputs	LNB 4 universal expandable outputs	LNB 4 universal outputs	LNB VH VH	LNB 4 universal outputs Double Polarization System: DVB (Europe) and DVS (America)













SW AP03 autopilot

SW AP01 AUTOPILOT

NMEA Data SW RP03

DEPTH SW RP05

SW RP07 Log/Speed/temperature

GPS	ANT	ENN/

					Log/Speeu/temperature
DISPLAY:	backlight LCD with 6 m cable	backlight LCD with 6 m cable	Large, 4 digit LCD display, 5 levels of backlight with external backlight control	Large, 4 digit LCD display, 5 levels of backlight with external backlight control	Large, 4 digit LCD display, 5 levels of backlight with external backlight control
INPUT FORMAT:	NMEA 0183	NMEA 0183	NMEA 0183, standard and proprietary sentences		
INPUT CHANNELS:	2	2	4		
OUTPUT:	1	1		1 NMEA 0183	
ELECTRIC POWER SUPPLY:	12 to 14Vdc*	12 to 14Vdc	9.50 to 33Vdc, .035 A nominal	9.50 to 16.00Vdc, .037 A nominal	9.50 to 33.00Vdc, .037 A nominal
OPERATING TEMPERATURE:	-10° to 50°C	-10° a 50°C	0° to 50°C	0° to 50°C	0° to 50°C
ELECTRIC POWER SUPPLY RANGE:	: 10 to 16 Vdc	10 to 16 Vdc			
DATA INPUT, VOLTAGE RANGE:			0 to 5 V Nominal, -20V to +20V maximum		
INTERFACES:	NMEA 0183 · 2 INPUT · 1 OUTPUT	NMEA 0183 · 2 INPUT · 1 OUTPUT			
CONSUMPTION:	Standby 0.3 A @ 12 Vdc	Standby 0.3 A @ 12 Vdc			
	during pilotage with 20% duty cycle: 2.5A	during pilotage with 20% duty cycle: 2.5A			
COMPASS:	Fluxgate, 8 mt cable	Fluxgate, 8 mt cable			
ACCURACY:	2°RMS	2°RMS			
ROLL/PITCH	± 35°	± 35°			
RUDDER TRANSDUCER:	10 mt. cable	10 mt. cable			
MOTOR DRIVE:	15A continuous, 30A peak	15 A continuous, 30 A peak			
ACCESSORIES INCLUDED:	helm transducer, controller, fluxgate	helm transducer, controller, fluxgate			
	compass, junction and control box	compass, junction and control box			
HELM POSITION ACCURACY:		1°			
MEMORY:			Up to 10 new sentences		
			(can be overwritten)		
RESOLUTION:				0.1 metre to 20.0 - 1 over 20	from 0.1 knots, MPH, Km/h, 0.1 °F, °C
KEEL OFFSET OF RANGE REGULATION	V:			-6 to +6 m	
ALARMS (On/Off icon):				Shallow water alarm	
				Deep water alarm · Anchor alarm	
ADDITIONAL FEATURES:					Units of measurement in Knots, MPH, Km/h, °F, °C
TRANSDUCERS:				stern and thru-hull plastic transducer,	stern and thru hull in plastic for speed/temperature,
				thru-hull bronze transducer	thru hull in bronze for speed/temperature
DATA DISPLAYED:					Speed, Average Speed, Water Temperature,
					Regatta Chronometer, Elapsed Time
RANGE:					Speed from 0.00 to 50.0 knots
				Depth from 0.3 to 365 metres	Temperature from 0.0°V to 32.0°
					Regatta chronometer from 1 to 99 minutes

		•
* 24 Vdc optional upon request		

OVERALL DIMENSIONS (ø x height):	97 x 32 mm (flush/pole/rail mounting)
WEIGHT:	160 grams (without cable)
CABLE:	15 meter 8x28AWG
INPUT VOLTAGE:	10-35 Vdc.
POWER CONSUMPTION:	0,8 W max
ELECTRICAL INTERFACE :	TTL voltage levels, RS-232 polarity
RECEIVING METHOD:	16 channels parallel
	(up to 3 for WAAS Satellites)
RECEIVING FREQUENCY:	1575.42MHz (L1, C/A code)
RECEIVING SENSITIVITY:	Less than -134 dBm
TIME TO FIRST FIX (TTFF)	Warm Start :33 seconds (typical)
	Cold Start :40 seconds (typical)
ACCURACY POSITION :	Less than 2.5mCEP1 5.0mSEP2:
	GPS:(SA=0FF; HD0P<4)
	Less than 2.0mCEP1 3.0mSEP2:
	DGPS:(SA=0FF; HD0P<4)
DYNAMICS ACCELERATION:	Strong Signals <= 4g
	Weak Signals typical 1g
ALTITUDE:	18000m
VELOCITY:	1850Km/h (515 m/sec)
DGPS FORMAT:	WAAS; EGNOS; MSAS
OUTPUT FORMAT:	NMEA-0183 Baud rate 4800 N81
NMEA OUTPUT MESSAGES:	GGA, RMC, GSA, GSV, TXT
GEODETIC DATUM :	WGS84
OPERATING TEMPERATURE:	from 0°C to +60°C
STORAGE TEMPERATURE:	from -20°C to +85°C
RELATIVE HUMIDITY:	95% non-condensing
WATER RESISTANCE:	IPX7





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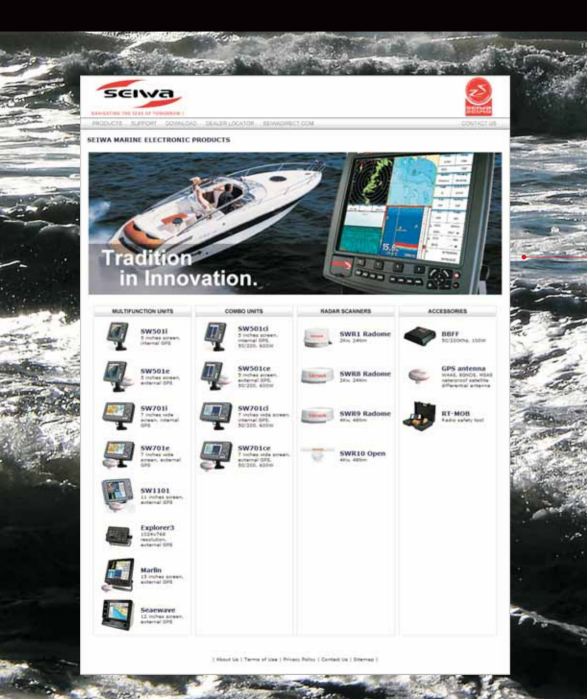
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