Simrad SC90

Technical specifications



Introduction to technical specifications

These technical specifications summarize the main functional and operational characteristics of the SC90 Fish finding sonar. It also provides information related to power requirements, physical properties and environmental conditions.

Note _____

At Kongsberg Maritime, we are continuously working to improve the quality and performance of our products. The technical specifications may be changed without prior notice.

Performance specifications

These performance specifications summarize the main functional and operational characteristics of the SC90 Fish finding sonar.

Note _____

At Kongsberg Maritime, we are continuously working to improve the quality and performance of our products. The technical specifications may be changed without prior notice.

Operational frequency

 User selectable: 82.5 to 85.0 kHz in steps of 0.5 kHz

Operational range

• Range steps: 50 to 2.000 metrs

Even though you can choose a large range value, that does not mean that you can detect your targets on the same range. The range value only defines the range that is shown in the views. Actual target detection will always depend on the operational environment, such as water temperature, salinity, interference and layers in the water column.

Tilt and Tip functionality

- Tilt: +10 to -60° in 1° steps
- **Tip**: 0 to -90°

Transmission

- Number of transmitter channels: 480
- Transmission modes:
 - 360 degrees omnidirectional
 - 180 degrees vertical
- Pulse forms:
 - CW (Continuous Wave) Transmissions
 - Linear FM (Frequency Modulation)
 Transmissions (also known as "Chirp")

Reception

- Number of receiver channels: 480
- Gain functions:
 - TVG (Time Varied Gain)
 - AGC (Automatic Gain Control)
 - RCG (Reverberation Controlled Gain)
- Digital filters:
 - Ping-Ping Filter
 - Noise Filter
 - FM Correlation filter
 - Bottom Filter

Echo presentations

• Number of colours: 16 or 64 colours

- **Display resolution**: 1280 x 1024 pixels (Minimum)
- Colours: Weak, Normal or Strong
- Palettes: A choice of colour palettes is available to fit ambient light conditions.

Beams

- Horizontal transmission: 360°
- Horizontal reception: 8°
- Vertical transmission: 7.5°
- Vertical reception: 7.5°
- Vertical resolution (transmission + reception): 5.5°

Beam widths

• User selectable: Narrow, Normal or Wide

Stabilisation

- Roll stabilisation: ±20 degrees (Automatic)
- Pitch stabilisation: ±20 degrees (Automatic)
- External stabilisation sensor: Interface to an optional peripheral motion reference unit (MRU) is supported The SC90 has been designed to match the motion reference unit (MRU) sensors manufactured by Kongsberg Seatex.

Interfaces

- Interfaces to peripheral devices: Serial lines + Ethernet (LAN) line
- Transceiver Unit: Ethernet (LAN) line
- Optional interfaces:
 - Scientific output (Ethernet line)
 - RAW data output for scientific research (Ethernet line)

User interface

- Main control: The Operating Panel contains all necessary control functions for normal operation of the SC90.
- **Secondary control**: A comprehensive menu system allows access to all SC90 functionality.

- Optional control: You can also use a standard computer mouse to control the SC90. The mouse can be connected to either the Operating Panel or directly to the Processor Unit.
- Menu languages: Chinese, English, French, Greek, Icelandic, Japanese, Korean, Norwegian, Russian, Spanish, Turkish

Hull Unit

The SC90 Fish finding sonar can be provided with one of the following hull units.

- The SC90 Hull Unit is designed to lower the transducer 1.0 meter below the ship's hull.
- The SC94 Hull Unit is designed to lower the transducer 2.1 meter below the ship's hull.

Hull Unit SC90

- Stroke length: 1 m
- Maximum vessel speed: 20 knots
- Maximum lowering and retrieval speed: 20 knots
- **Installation trunk**: Part number: 408615, Bottom diameter: 273 mm
- Type approval: DnV Certificate S-6344

Hull Unit SC94

- Stroke length: 2.1 m
- Maximum vessel speed: 19 knots
- Maximum lowering and retrieval speed: 19 knots
- Installation trunks:
 - Part number: 427423, Bottom diameter: 610 mm
 - Part number: 434529, Bottom diameter: 356 mm
- Type approval: DnV Certificate S-6344

Transducer

The same transducer is used on all hull unit types.

- Shape: Cylindrical
- Number of individual elements: 480

Power requirements

These power characteristics summarize the supply power requirements for the SC90.

Display

The display is not a part of the SC90 scope of supply. It is not manufactured by Kongsberg Maritime. For more information, refer to the end-user documentation provided by the manufacturer

Processor Unit

- Make and model: Simrad Enix
- Voltage requirement: 115/230 VAC (Single phase/Nominal voltage)
- Maximum voltage deviation: 15%
- **Maximum transient**: 20% of nominal voltage, recovery time 3 s
- Power consumption: 500 W @ 230 VAC (Approximately)

Operating Panel

Not applicable. This unit is not powered by AC mains.

Operating Panel Power Supply

- Voltage requirement: 115/230 VAC, 47 to 63 Hz, single phase, nominal
- Maximum voltage deviation: 15%
- **Maximum transient**: 20% of nominal voltage, recovery time 3 s
- Power consumption: 10 VA (Approximately)

Transceiver Unit

- Voltage requirement: 115/230 VAC, 47 to 63 Hz, single phase, nominal
- Maximum voltage deviation: 15%
- **Maximum transient**: 20% of nominal voltage, recovery time 3 s
- **Power consumption**: 600 VA (Approximately)

Power Supply Unit

- Voltage requirement: 230 VAC, 47 to 63 Hz, single phase, nominal
- Maximum voltage deviation: 15%
- Maximum transient: 20% of nominal voltage, recovery time 3 s
- **Power consumption**: 500 VA (Approximately)

Hull Unit SC90

- Model: SC90
- Voltage requirement: 230/380/440 VAC, 47 to 63 Hz, 3-phase
- Maximum voltage deviation, 230 VAC: 15%
- Maximum voltage deviation, 380/440 VAC: 340 -485 VAC
- **Maximum transient**: 20% of nominal voltage, recovery time 3 s
- Power consumption: 3000 VA (Approximately)

Hull Unit SC94

- Model: SC94
- Voltage requirement: 230/380/440 VAC, 47 to 63 Hz, 3-phase
- Maximum voltage deviation, 230 VAC: 15%
- Maximum voltage deviation, 380/440 VAC: 340 -485 VAC
- **Maximum transient**: 20% of nominal voltage, recovery time 3 s
- Power consumption: 3000 VA (Approximately)

Gate valve

The gate valve is not manufactured by Kongsberg Maritime. Refer to the relevant end-user documentation provided by the manufacturer.

Weight and outline dimensions

These weights and outline dimension characteristics summarize the physical properties of the SC90 Fish finding sonar.

Note

The source drawings (normally in AutoCad format) can be downloaded from our website.

https://www.simrad.com/sc90

Display

The display is not a part of the SC90 scope of supply. It is not manufactured by Kongsberg Maritime. For more information, refer to the end-user documentation provided by the manufacturer.

Processor Unit

• Make and model: Simrad Enix

• Outline dimensions:

- **Depth**: 385 mm

- **Width**: 479.6 mm (Will fit in a 19" rack)

- Height: 177 mm

Weight: 16 kg (Approximately)

Operating Panel

Outline dimensions:

Depth: 165 mmWidth: 385 mm

- **Height**: 51 mm

• Weight: 4 kg

Transceiver Unit

Outline dimensions:

Depth: 505 mm (With shock absorbers)

Width: 520 mm (Without the large transceiver plug)

Height: 750 mm (With shock absorbers)

• Weight: 75 kg

Power Supply Unit

• Outline dimensions:

Depth: 220 mm

Width: 380 mm

Height: 490 mm (With heat sink and mounting brackets)

• Weight: 15 kg v

Hull Unit SC90

• Model: SC90

• Flange diameter: 370 mm

• Number of holes in the flange: 12

• Height:

- Total: 2340 mm

- Above trunk: 1390 mm

• Weight: 320 kg (Approximately)

Hull Unit SC94

• Model: SC94

• Flange diameter: 760 mm

• Number of holes in the flange: 24

• Height:

- **Total**: 3753 mm

- Above trunk: 3018 mm

• Weight: 910 kg (Approximately)

Gate valve

The gate valve is not manufactured by Kongsberg Maritime. Refer to the relevant end-user documentation provided by the manufacturer.

Environmental requirements

These environmental specifications summarize the temperature and humidity requirements for the SC90 Fish finding sonar.

Display

The display is not a part of the SC90 scope of supply. It is not manufactured by Simrad. For more information, refer to the end-user documentation provided by the manufacturer.

Processor Unit

Make and model: Simrad Enix

Operational temperature: -15 to 55 °C

• Storage temperature: -20 to 70 °C

• Relative humidity: 10 to 95% relative non-condensing

• Certificates:

- IEC 60945

- IACS E10

Operating Panel

• Operational temperature: $0 \text{ to } +50 \text{ }^{\circ}\text{C}$

• Storage temperature: -40 to 70 °C

• Relative humidity: 5 to 95% relative,

non-condensing

Operating Panel Power Supply

• Operational temperature: 0 to +50 °C

• Storage temperature: -40 to 70 °C

• Relative humidity: 5 to 95% relative, non-condensing

Transceiver Unit

• Operational temperature: 0 to +50 °C

• Storage temperature: -40 to 70 °C

• **Relative humidity**: 5 to 95% relative, non-condensing

Power Supply Unit

Operational temperature: 0 to +50 °C

• Storage temperature: -40 to 70 °C

• v: 5 to 95% relative, non-condensing

Hull Unit SC90

• Model: SC90

• Operational temperature: 0 to +50 °C

• Storage temperature: -20 to 40 °C

• Relative humidity: 5 to 95% relative,

non-condensing

Note _____

Do not expose the transducer to direct sunlight or excessive heat.

Hull Unit SC94

• Model: SC94

• Operational temperature: 0 to +50 °C

• Storage temperature: -20 to 40 °C

• **Relative humidity**: 5 to 95% relative, non-condensing

Note ____

Do not expose the transducer to direct sunlight or excessive heat.

Gate valve

The gate valve is not manufactured by Kongsberg Maritime. Refer to the relevant end-user documentation provided by the manufacturer.

Compass safe distance

If you place any of the SC90 Fish finding sonar units on the bridge, you must observe the physical distance to the compass.

Display

The display is not a part of the SC90 scope of supply. It is not manufactured by Simrad. For more information, refer to the end-user documentation provided by the manufacturer.

Processor Unit

• Make and model: Simrad Enix

• Standard compass: 200 cm

• Other compass: 140 cm

Operating Panel

• Standard compass: 30 cm

• Other compass: 20 cm

Transceiver Unit

Not applicable. The unit is not located on the bridge.

Power Supply Unit

Not applicable. The unit is not located on the bridge.

Hull Unit

Not applicable. The unit is not located on the bridge.

Gate valve

Not applicable. The unit is not located on the bridge.

Minimum display requirements

Unless specifically ordered, the SC90 is not provided with a display. The display must then be purchased locally.

You can use one or two displays on your SC90 Processor Unit depending on personal and/or operational preferences.

Note

Make sure that the chosen display meets the SC90 requirements. The design and construction must allow for marine use, and the display must be able to withstand the movements and vibrations normally experienced on a vessel. Verify that you have easy access to cables and connectors, and that the display can be installed in a safe and secure way.

The minimum technical requirements for the display are:

- **Resolution**: 1280 x 1024 pixels (Minimum)
- Video interface: The video interface must match the output format(s) provided by the Processor Unit.

The Processor Unit may offer video output on several formats. Investigate your options before you purchase a display.

• **Physical screen size**: The screen size depends on personal and/or operational preferences.

The SC90 software supports 9:16 displays.