

10.4" COLOR LCD DISPLAY SEARCHLIGHT SONAR Model CH-250

- High definition active matrix color LCD
- Choice of frequency: 60, 88 or 150 kHz
- BlackBox system configuration allows use of optional CRT or LCD monitors
- Target lock on a fish school or L/L position for a designated fishing area
- Pulse length automatically range to optimize performance on all ranges
- A specific color can be shown in thite to enhance the echo level display
- Instant selection of eight different operational modes
- Audible target detection freeing the operator from continuous display watch
- Customized fishing menu



Power search in eight modes for fishing and other sonar applications

The CH-250 is a revolutionary, high-performance searchlight sonar designed for a wide range of commercial fishing vessels. Fish and underwater objects are displayed on a compact color LCD screen. Target echoes are presented in 8 or 16 colors depending on the received echo strengths. The highest echo level is painted in red and next strongest echo in orange, and other colors follow with reducing echo levels. One of the echo strengths can be displayed in white to enhance the specific echo level. The background color may be customized for optimum viewing at day or night. An operating frequency can be selected from 60, 88 or 150 kHz.

The CH-250 is provided with eight operational modes including half or full circle scan, zoom, vertical scan, vertical sounder, the combination of full or half circle with vertical scan, full circle with history, full circle with strata and full circle with VideoPlotter. The combination of full circle and vertical scan mode helps **ev**aluate the distribution of fish schools in horizontal and vertical planes simultaneously. The CH-250 has another unique mode to view the vertical plane called "Cross Section Scan". When you find a specific echo, press the "CUSTOM MODE BUTTON" and then the cross section scan window appears.

The CH-250 provides three modes to track a targeted echo: manual mode, target lock mode and L/L mode. The target lock mode permits automatic tracking of a target fish school within a predetermined search zone after it has been acquired in manual operation. In the L/L mode, the beam is locked to the position (such as a fish shelter or reef) specified by the target marker. This mode can be enhanced with DGPS position input.

The compact display design allows a flexible and space-saving installation at your navigation station. With an optional interface unit, a conventional CRT or LCD monitor can be connected as a substitute, backup or remote display of the standard display unit. The low-profile hull unit requires only a limited space for installation. There is a choice of hull units, either 250 mm or 400 mm travel.

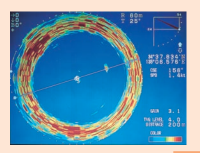
CROSS SECTION SCAN

The CH-250 has an unique "Cross Section Scan" mode. You can instantly view the vertical plane in a specified direction by pressing the "CUSTOM MODE BUTTON". It is useful for evaluating concentration and location of targeted fish schools. You can also use the

Half/Full circle Scan

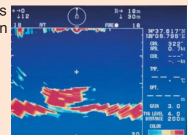
FULL CIRCLE SCAN

The full circle scan helps to detect fish schools at any bearing, all around the vessel.



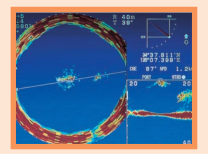
The vertical scan paints the bottom profile within user-specified vertical plane.

The cursor indicator reads slant range and soundome tilt.



VERTICAL SCAN

Combination of FULL/HALF CIRCLE with VERTICAL SCAN



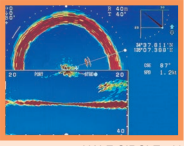
Combination of FULL CIRCLE with VERTICAL SCAN

R 30m T 90

34*37.614'N

GRS. 91

A unique feature of this sonar is the mode integrating the two images shown to the left. This sonar image can also be switched to a Half Circle with Vertical scan.



Combination of HALF CIRCLE with VERTICAL SCAN

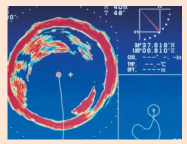
VERTICAL SOUNDER

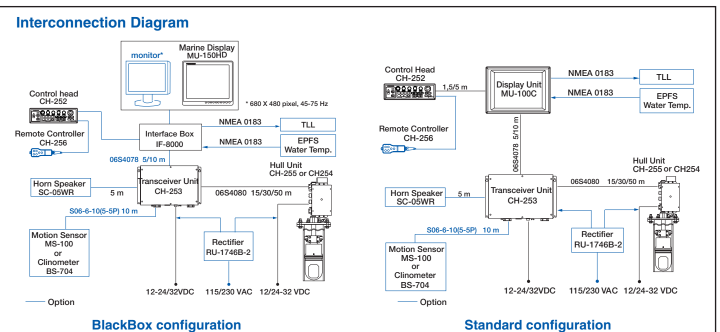
The vertical sounder displays how the depth and bottom hardness are changing ahead of own ship. When the soundome tilt is set to 90 degrees,

the picture is the same as a vertical sounder. It displays fish schools and seabed conditions directly under the vessel.

FULL CIRCLE SCAN with VideoPlotter

Own ship track is monitored with respect to sonar sounding area. Unrivaled feature for purse seining.





(with custom monitor)

(with standard LCD monitor)

SPECIFICATIONS OF CH-250

1. Range scales and Pulselength

Range s	cales and	Puls	elen	gth											150	kHz
Rai	nge	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Meters	10	20	40	60	80	120	160	200	250	300	400	500	600	800	1000
1.114	Feet	40	80	120	200	300	400	500	600	700	800	1000	1500	2000	2500	3500
Unit	Fathoms	10	20	40	60	80	100	120	140	160	200	250	300	400	500	600
	P/B	10	20	40	60	80	100	120	140	160	200	250	300	400	500	700
Time to tr	ain full circle (s) 7	7	7	7	7	10	12/13	14/16	16/20	18/24	22/32	26/40	30/48	38/64	46/81

Max scale depends on the system frequency. 1600 m (60 kHz), 1200 m (88 kHz), 1000 m (150 kHz). Training speed is subject to the system frequency and range scales. Two speeds on long range scales.

Display 2.

- 3
- 10.4" TFT color LCD (VGA: 640 x 480 pixels) Color 8 or 16 colors

Display Mode 4.

- (1) Full Circle scan (2) Zoom (x 1.5) (3) Vertical scan
- (4) Vertical Sounder (5) Full/Half Circle and Vertical scan
- (6) Full Circle and History (7) Full Circle and Strata
- (8) Full Circle and VideoPlotter
- 5. **Audio Monitor** 1000 Hz
- 6. TX Output Power 0.8-1.2 kW
- 7. Beamwidth (at -3 dB)

 - 60 kHz: 15° (H) x 12° (V)
 - 11.5° (H) x 9.5° (V) 88 kHz:
 - 150 kHz: 6.5° (H) x 6.5° (V)

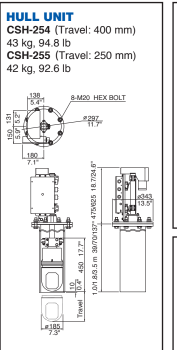
8. Transducer Control

	Tilt	0° to -180° at 3° or 6° steps (in vertical scan)
		+5° to -90° at 1° steps (in full circle scan)
	Training Sector	Manual or automatic training at 6° or 12° steps
		in search sector 6°-360°
	Target Lock	By L/L or Echo position
9.	Interface	NMEA 0183 Ver 1.5, 2.0 (IEC 61162-1)
	Input:	DBS, DBT, DPT, GGA, GLL, HDG, HDM, MDA,
		MTW, RMA, RMC, VDR, VHW, VTG
	Output:	SSTLL
10.	Language	English, Spanish, Danish, Portuguese,
		French, Norwegian, Italian, Swedish, Thai

POWER SUPPLY Transceiver Unit

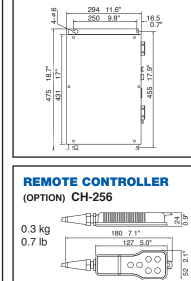
Hull Unit

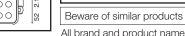
12-24/32 VDC. 55 W 12/24-32 VDC, 55 W (200 W while raising/lowering transducer)



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

TRANSCEIVER UNIT CH-253 3.2 kg, 7.1 lb 20





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1503PDF Catalogue No. E-381f

ENVIRONMENT Г

-15°C to +55°C
IPX5 (Display Unit)

EQUIPMENT LIST

- Standard Display Unit MU-100C 1.
 - 1 unit Control Unit CH-252 1 unit

Hull Unit CH-254 (travel 400 mm) or CH-255 (travel 250 mm) 3 1 unit

1 set

- Transceiver Unit CH-253 4
 - Installation Materials and Spare Part
- Interface Unit IF-8000 (BlackBox type only) 6. 1 unit
- Option

2

5.

- 1. Remote Controller CH-256
- Rectifier RU-1746B-2 2.
- External Speaker SC-05WR 3.
- 1 m tall steel tank (06-007-1570), 1.8 m tall steel tank (SHJ-0001), 4 3.5 m tall steel tank (06-007-1571), 1 m tall FRP tank (SHJ-0022), 1.8 m tall FRP tank (06-007-1573), 1 m tall aluminum tank (OP10-5), 5 NMEA Cable
- MJ-A6SPF0012-050 (5 m), MJ-A6SPF0011-050 (5 m),
- MJ-A6SPF0012-100 (10 m), MJ-A6SPF0011-100 (10 m), 6 Motion Sensor MS-100 or Clinometer BS-704
- Interface Unit IF-8000 7

