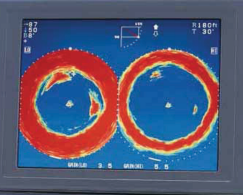


# 10.4"COLOR TFT LCD and Black Box Configurations DUAL FREQUENCY SEARCHLIGHT SONAR

- Incorporates both a low and a high frequency (60/153 or 85/215 kHz) transducer in one single soundome
- BlackBox system configuration allows for use of FURUNO or other commercial monitors
- CUSTOM MODE keys provide onetouch setup or short-cut key functions
- A variety of display modes: Horizontal and Vertical scan, Mix, Echo sounder

- Compact hull unit for space saving installation (select from 250 or 400 mm travel)
- To optimize performance pulse length is automatically switched according to range selected
- Target lock tracks selected fish schools or L/L position
- Multi language menu: English, Spanish, Danish, Portuguese, French, Norwegian, Italian, Swedish, Thai and Chinese





High frequency

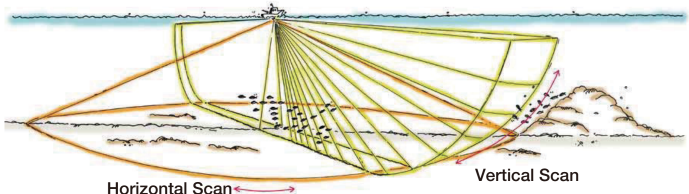
Low frequency

#### - Horizontal -



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The world's first dual-frequency searchlight sonar CH-300 is designed for a wide range of commercial or sport fishing vessels. Its operating frequency can be selected from either 60/153 or 85/215 kHz, and the transducers are incorporated in one soundome. The high frequency of 153 and 215 kHz gives a highly detailed search near and all aound the vessel. The lower frequency 60 and 85 kHz enables long-range searches of over 500 m. With the advantages of both high and low frequencies, the CH-300 helps to search rough

A variety of presentation modes are available: horizontal and vertical scan, echo sounder and the combination mode displaying horizontal and vertical scan/historical/plotter presentations. The combination of horizontal and vertical scan helps when evaluating the distribution of fish schools in both the horizontal and vertical planes simultaneously.

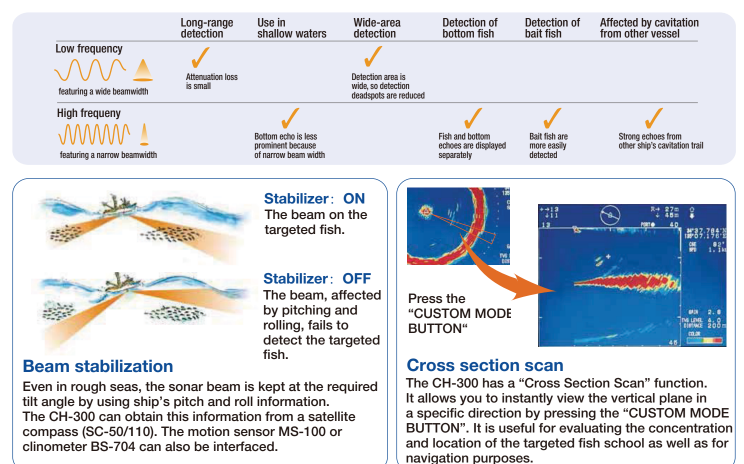
seabeds as well as greatly enhance fish school detection.

The CH-300's unique mix mode uses the frequency characteristic that "high frequency beams receive stronger echoes from tiny fish, compared with low frequency". By comparing the returned echo intensity

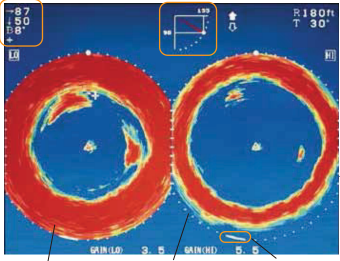
of both frequencies, this mode picks out the echoes of tiny fish and displays them in discriminative colors. Other echoes are displayed in the weakest color. This helps to discriminate tiny fish such as small bait fish from other fish.

The CH-300 provides two target lock modes to track a fish echo and stationary position such as a fish shelter or reef. Target Lock automatically tracks the chosen fish school. In Position Track, the beam is locked onto the L/L position specified by the target marker.

The standard package consists of a 10.4" LCD, control, transceiver and compact hull units. This separated system configuration provides a flexible and spacesaving installation. A BlackBox configuration (without monitor) is also available. The hull unit, whose travel or stroke can be selected at either 250 mm or 400 mm, will fit any boat where a 190 mm (7.5") internal diameter hull tube is available. Also, a previously installed CH-250 can be changed to the CH-300 without dry-docking since both models use the same sized hull unit.

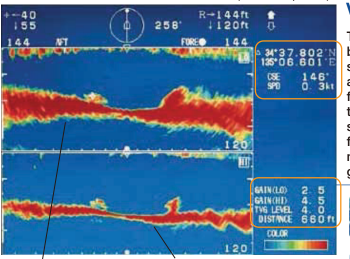


# **Compact soundome contains a dual-frequency transducer.** See fish targets you have never seen before!



#### Low frequency

Sweep indicator (Shows train position) High frequency



Low frequency

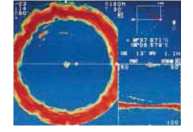
**High frequency** 

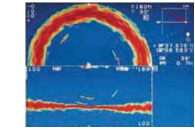
Horizontal with vertical scan

Half-circle

horizontal with

vertical scan



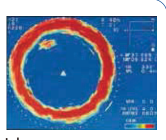


# Combination of horizontal with vertical scan

A unique feature of this sonar is a mode integrating the two images above. This sonar image can be switched between full and half circle with vertical scan.

### Horizontal scan

The horizontal scan helps detect fish schools at any tilt. all around the vessel. In the dual-frequency presentation, any two presentations from high/low frequency scan can be displayed in the mix mode. Gain can be adjusted separately.



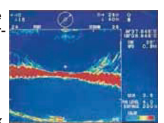
Cursor position data n : Horizontal range ↓: Depth B: Bearing



Tilt angle indicator 1: Horizontal max. range 2: Vertical max. depth 3: Tilt angle

# Vertical scan

The vertical scan paints the bottom profile within a userspecified vertical plane in any direction. In the dualfrequency presentation, the vertical scan mode shows any two of high/low frequency scan and the mix



mode. The slant range and sonar dome tilt are graphically shown by a cursor indicator.

△ 34*37.1	802'N	Nav data (Requires appropriate sensor)
135*06.0	601'E	• Position in latitude, longitude
08:	146	• Course
\$P0	0.3kt	• Speed
GAIN(LO) GAIN(HD) TVG LEVEL	244	• Gain setting • U/G lovel

DISTANCE GOOT

150 H100H

TVG level

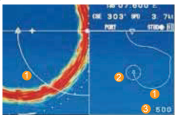
Distance settings

127 818

8 74

# **Echo sounder**

The transducer tilted down at 90 degrees can sound fish schools and seabed straight down like a fish finder. This mode is available when the soundome is retracted into the tank.



## **Horizontal scan** with VideoPlotter

Own ship track is displayed on the sonar image, which is ideal for purse seining or bottom trawling.

VideoPlotter display (sub window)

- 1: Track
- 2: Sonar range marker
- (Radius changes with video plotter range)
- 3: Scale

		SPECIFIC	ATIONS OF CH-300				
1. D	isplay Unit		EQUIPMENT LIST				
St	tandard:	10.4" TFT color LCD FURUNO 15"LCD MU-150HD recommended	Standard 1. Display Unit MU-100C (Not included in BlackBox)	1 unit			
		or commercial monitor (640 x 480 pixels)	<ol> <li>Control Unit CH302</li> <li>Transceiver Unit CH303</li> </ol>	1 unit 1 unit			
	cho:	16 or 8 colors (echo)	4. Hull Unit	1 unit			
B	Background: 3 colors selected (user setting available)		CH-304 (travel 400mm) or CH-305 (travel 250n 5. Interface Unit IF-8000 (BlackBox only)	nm) 1 unit			
	Display Mode Horizontal scan (Normal/Expanded), Vertical scan, Mix, Echo sounder		6. Installation Materials and Spare Parts	1 set			
4. Combination Display			Option 1. Remote Controller CH-256-E				
Plotter, Vertical scan, History 5. External Data Indication			2. Rectifier RU-1746B-2				
L/L (Own ship or cursor), Depth, Bearing, Speed, Water temperature, Tide, Ship's track, North mark, Tide vector, ETA			<ol> <li>Loudspeaker CA-150BS-ASSY</li> <li>Transducer Tank</li> </ol>				
m	arker (External IEC-61162 data required)		Steel: 1, 1.8, 3.5 m; FRP: 1, 1.8 m; Aluminum: 1m 5. NMEA Cable				
	udio Monitor X Output Power	1.0 kHz (external speaker required) · 1 kW	<ol> <li>NMEA Oable</li> <li>6P-6P: 5 m (MJ-A6SPF0012-050C), 10 m (MJ-A6SPF0012-100C)</li> <li>6P-4P: 5 m (MJ-A6SPF0011-050C), 10 m (MJ-A6SPF0011-100C)</li> <li>Monitor Sensor MS-100</li> <li>Clinometer BS-704</li> <li>Interface Unit IF-8000</li> </ol>				
8. Fi	requencies	60/153 or 85/215 kHz					
	eamwidth (at -3 0/153 kHz:	dB) 16°/7° (Hor), 14°/5° (Ver)					
85	5/215 kHz:	11°/5° (Hor), 10°/4° (Ver)					
	ransducer Cont ilt:	rol 0° to -180° at 3° or 6° steps (Ver)	Interconnection Diagram				
	+5° to -90° at 1° steps (Hor)		Display Unit				
11	raining Sector:	Manual or automatic training at 6° or 12° steps in search sector 6° to 360°	<standard> <blackbox></blackbox></standard>				
	arget Lock:	By L/L, Echo position	MU-100C MU-150HD	Commercial Monitor*			
	ange scales (Fe lorizontal:	et, Fathom, Passi/Braza, Hiro can also be selected) 15 ranges customized between 10 to 1600 m		or			
	ertical:	15 ranges customized between 10 to 600 m					
	nput:	0183 Ver 1.5, 2.0, IEC61162-1) DBS, DBT, DPT, GGA, GLL, HDG, HDM,	Interfac IF-8				
		HDT, MDA, MTW, RMA, RMC, VDR, VHW, VTG, att (P sentence)	1 5/5 m				
	output:	SSTLL	Control Unit	GPS Navigator			
	anguage nglish, Spanich,	Danish, Portuguese, French, Norwegian,	CH-302 0654078 5/10 m Controller	Chart Plotter Water Temp Sensor			
	alian, Swedish, T		5/10 m Controller CH-256 5 m Loudspeaker				
	ER SUPPLY		Transceiver	CA-150BS-ASSY			
Transo Hull U	ceiver Unit: Init:	12-24 VDC; 7.0-3.5 A 12/24 VDC; 4.7/2.3 A, 16.7/8.2 A*	Unit <u>065403/</u> 10 m	Satellite Compass SC-50/110			
		*While raising/lowering transducer	CH-303 0654080 15/30/50 m	Clinometer			
	RONMENT erature			BS-704 Motion Sensor			
Displa	ay, Transceiver L	Jnit: -15°C to +55°C	Rectifier RU-1746B-2				
Hull U Water	Init: proofing	0°C to +35°C	Hull Un	it			
Displa	ay Unit:	IEC IPX5	12-24 VDC 115/230 VAC 12/24 VDC				
Hull U	Init:	IEC IPX2					
		Control Unit 290 11.4" 9.11	Transceiver Unit Hull U				
	-100C and -302		CH-303 3.5 kg, 7.7 lb CH-304 43 kg, 9	4 (Travel 400 mm) 94.8 lb			
1	kg, 12.6 lb		CH-309	(Travel 250 mm)			
1	۲ ۳	14.1.1	42 kg, t	92.6 lb			
	0000			<u> </u>			
1			9 340 13.4" 9 340 117" 16 5				
		<u>169 6.7"</u> 206 8.1" 86 3.4"160 6.3"		L 999 07 ↓ p 994 0 9343 b 400 13.5" b 400 13.5"			
1		220, 12,6"					
	sh mount type kg, 9.3 lb	$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
1 7.2	ity, 5.5 ib			450 17.7" #			
1			4422 ° °	WIN, 1			
1	334 13.2"			190			
1	Š						
1				TRAVEL 1991			
l	<u>+</u>	<u>6-\$7</u>		7.3"			
SPECIFI	SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE Beware of similar products All brand and product names are registered trademark trademarks or service marks of their respective holder.						

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