Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 елгород (4722)40-23-64 Благовешенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 **Екатеринбург** (343)384-55-89

FURUNO

AUTO_R G:AF

Иваново (4932)77-34-06 ижевск (3412)26-03-58 Иркутск (395)279-98-46 (азань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Россия +7(495)268-04-70

770

10

0

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (8343)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 <mark>Орел</mark> (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Казахстан +7(7172)727-132

https://furuno.nt-rt.ru || fon@nt-rt.ru

Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 евастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Ростов-на-Дону (863)308-18-15

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 юмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

8.4" Color LCD FISH FINDER V-58E Model

Fantastic clarity and target separation with **RezBoost[™] technology!**





RezBoost[™] technology that provides utilizing a compact narrowband transducer

Dual-frequency fish finder equipped with revolutionary new RezBoost[™] signal processing technology

Improved clarity and resolution that was previously impossible with conventional narrowband transducers has been made possible thanks to the new RezBoost[™] technology.

► ACCU-FISH[™] - A unique fish size analyzer based on the latest digital technology

Bottom Discrimination - Analyze bottom structure

Provides an at-a-glance recognition of bottom composition with four types of graphical displays (Rocks/Sand/Gravel/Mud) when connected to a supported thru-hull or transom mount transducer.



White Line feature - Discriminate fish lying near the bottom

The top edge of the bottom echo is displayed in white to clearly show bottom structures. This feature helps to discriminate between weeds and bottom fish distinctly.

Configurable Alarm function (depth, fish echoes, etc.)

Share and display information on a chart plotter*

FURUNO TLL (Target Lat/Lon) output allows you to interface the FCV-588 with your FURUNO chart plotter so that you can mark fishing grounds with various information (L/L, Depth, Water Temp, Fish size and Bottom type). * Requires a chart plotter.

Fast transmission rate of 3,000 PRR (Pulse Repetition Rate) per minute (at 5 m depth range)

FCV-588 boosts your catch of the day with high resolution and clear target separation,

Fish Finder technology took a big leap with RezBoost[™]!

RezBoost

RezBoost[™]

RezBoost[™] is a revolutionary signal processing technology developed by FURUNO that improves resolution and target separation when using conventional narrowband transducers. Spot individual game fish surrounding bait balls, as well as fish close to the seabed. With RezBoost[™], not only can you expect higher resolution and crisper visuals, but also improvements in the ACCU-FISH[™] function.

With RezBoost[™] the capabilities of conventional narrowband transducers can be dramatically improved. Compared to conventional signal processing techniques (FDF), a RezBoost[™] fish finder produces an image that is up to 8 times^{*1} clearer.

A TruEcho CHIRP[™] fish finder (requires a special transducer) produces an image that is up to 10 times^{*1} clearer when compared with FDF. What can be done with a conventional narrowband transducer, just like the one you might have installed on your vessel, is truly impressive^{*2}.

*1 RezBoost™ performance may vary depending on depth, range and signal frequency used.
*2 The Enhanced mode of RezBoost requires a RezBoost capable thru-hull or transom mount transduc



URUNO

8.4" Color LCD FISH FINDER

RezBoost[™] technology that provides utilizing a compact narrowband transducer

9

3.9

ENU/ESC

RANGE

MARK

FUNC

With RezBoost[™] technology, the resolution is increased, leading to sharper and more defined echoes. Thanks to this increase in resolution, the accuracy of the ACCU-FISH[™] function is also improved. ACCU-FISH[™] is very useful when you need to determine fish size, offering the added benefit of making fish echoes more visible when viewed from a distance. When ACCU-FISH[™] is on, you can spot individual fish echoes even from the deck on your vessel.



ACCU-FISH™ OFF



ACCU-FISH™ ON

ACCU-FISH[™] identifies individual fish with size and fish mark function

Recognizes individual or multiple fish instantaneously

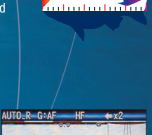
ACCU-FISH[™] is a fish size assessment function of FCV-588 that is proprietary to FURUNO. In order to assess individual fish size, echo returns are evaluated based on strength and turned into fish size display on screen. ACCU-FISH[™] can detect fish size from 10 to 199 cm,

ACCU-FISH[™] can detect fish size from 10 to 199 cr in depths of 2 to 100 m.

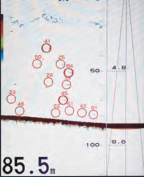
Display fish marks

The fish mark can be utilized to display individual fish echoes when they are detected. It helps beginners to identify fish echoes for a more engaging fishing experience. Fish marks are selectable from either a circle or square other than two fish symbols. The fish symbols, displayed in two different sizes (Large: over 50 cm, Small: 10 to 49 cm), are a great help for anglers when identifying individual fish. The circle and square symbols identify individual fish without hiding the underlying echo.

In some instances, fish size indicated on FCV-588 may differ from actual size Please read the operator's manual carefully before using this feature.



ACCU-FISH



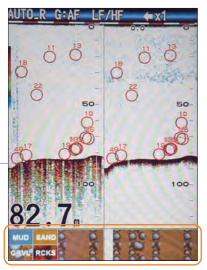
Circles displayed over fish echoes along with their approximate size.

Bottom Discrimination function

FCV-588's Bottom Discrimination function enables the fish finder to indicate whether the bottom is composed mainly of rocks, gravel, sand or mud. The Bottom Discrimination function provides you with valuable information that helps you locate rich fishing grounds, and boost your catch of the day.

Please keep the following in mind when using the Bottom Discrimination Sounder:

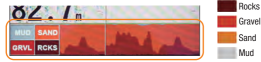
- 1) Use at a depth of 5 m 100 m.
- 2) Use a transom or thru-hull mount transducer.
- 3) Install the transducer parallel to the bottom of the vessel.
- 4) To show a consistent display of the actual bottom, set the display range to "auto".
- 5) Enter the ship's draft value.
- 6) Use a ship speed of 10 kn or less.
- In some instances, the bottom component indicated on the FCV-588 may differ from the actual bottom structure.
 - Please read the operator's manual carefully before using this feature.





Graphic mode

The standard graphic display mode shows the most probable bottom composition by graphic or four colors.



Probability mode The probability display mode shows the most probable bottom composition in graph form.

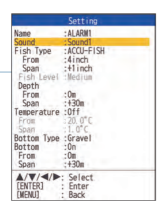
White Line function distinguishes fish from the seabed

This function is useful for discriminating bottom fish as well as judging fish school density. The seabed line will be sharply defined against the white line drawn right under the seabed line.



Fish Alarm function

When fish echoes appear in an area preset by the user, the FCV-588 will sound a loud alarm and display an alarm icon on the screen. The integrated alarm can also be set to be triggered by specific conditions of water depth, target depth, water temperature, bottom type and more. You never have to miss a target again.



Swivel mounting bracket

The gimbal mount allows the display unit to swivel around when desktop mounted. You can adjust the angle of the display for optimal viewing comfort.



SPECIFICATIONS OF FCV-588

50 and 200 kHz

GENERAL

Frequency **Output Power**

600 W/1 kW* *To use 50/200-1T, matching Box MB-1100 required DISPLAY **Display Type** 8.4" color LCD Effective Display Area 128.2 (W) x 170.9 (H) mm **Pixel Number** 480 x 640 (VGA) Display Single frequency (50 or 200 kHz), Dual-frequency, Zoom, Nav data, A-scope, Marker zoom, Bottom zoom, Bottom-lock, Bottom Discrimination, ACCU-FISH[™], RezBoost[™] **Basic Range** 2-1200 m* *m, ft, fm, HR, pb can be selected in the menu Alarm Bottom, Fish (Normal), ACCU-FISH™, Fish (B/L), Bottom Discrimination, Fish Level, Water temperature, Speed, Arrival and Battery English, French, Spanish, German, Language Italian, Portuguese, Greek, Polish, Danish, Swedish, Norwegian, Finnish, Chinese, Japanese, Thai, Vietnamese, Indonesian, Burmese Range Phasing up to 1200 m Expansion Range Bottom-lock : 2-10 m, 7 to 30 ft Sectional : 2-1200 m, 7 to 4000 ft 8 steps: stop, 1/16, 1/8, 1/4, 1/2, Picture Advance Speed 1, 2, 4 Pulselength & PRR 0.04 to 3.0 ms, Max 3,000 pulse/min Interface (IEC61162-1, NMEA 0183 Ver 1.5/2.0/3.0) Input: BWC, GGA, GLL, GNS, HDG, HDT, MDA, MTW, MWV, RMA, RMB, RMC, VHW, VTG, XTE, ZDA Output: DBS, DBT, DPT, MTW*, RMB*, VHW*, TLL* by key operation * External data required **ENVIRONMENT** -15°C to +55°C IP56

Temperature Waterproofing **POWER SUPPLY EQUIPMENT LIST** Standard

1. Display Unit CV-588

- 2. Installation Materials and Standard Spare Parts Option
- 1. Speed/Temperature Sensor
- ST950, T-04MSB, T-04MTB 2. Connector Kit for Connection of Temperature Sensor or
- Speed & Temperature Sensor 3. Matching Box MB-1100 (For 1 kW output with some transducers)

12-24 VDC: 1.3-0.6 A

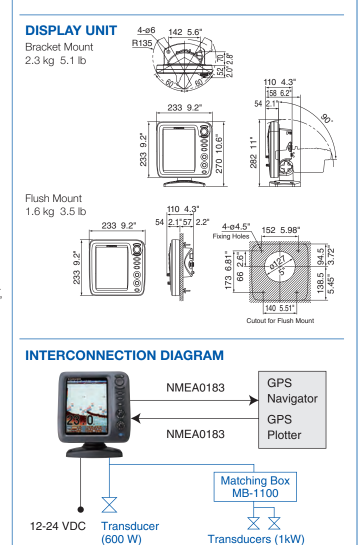
4. NMEA+Power Cable

Beware of similar products

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

Transducers (Specify when ordering) 600 W 520-5PSD, 520-5MSD, 520-PLD, 525-5PWD, 525T-PWD, 525T-BSD, 525T-LTD/12, 525T-LTD/20, 525STID-MSD, 525STID-PWD, SS60-SLTD/12, SS60-SLTD/20 1 kW 50/200-1T matching Box MB-1100required, 526TID-HDD

Additional transducers that do not support the Enhanced mode of RezBoost[™] are also available



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Option

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Балговеценск (4162)22-76-07 Брянск (4832)59-03-52 Владивоеток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Волгоград (844)278-03-48 Волгоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (832)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснодрск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (3496)41-32-42 Новосибирск (3496)41-32-42 Новосибирск (3496)41-32-42 Орек (3496)41-32-42 Орек (3496)41-32-42 Орек (3496)41-32-42 Орек (3492)44-53-42 Орек (352)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)2-31-93 Саранск (8342)22-96-24 Симферополь (8652)22-7-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (862)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Иза (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чербоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

https://furuno.nt-rt.ru || fon@nt-rt.ru