

# 6 TIPS TO HELP YOU CATCH MORE FISH.



## TIP #1 - Color Is Your Friend

Use the colors on your fish finder to determine what you're seeing. The denser the echo, the darker the color. Bait fish are typically in the blue-to-green family, while gamefish can show up as yellow, orange or red.

## TIP #2 - Dual Frequency

Most Furuno fish finders allow you to run high & low frequencies at the same time. The low frequency has a wider beam angle, which means a wider detection and deeper area. The high frequency has better resolution, which is ideal for detailed observation of fish schools.

## TIP #3 - Split Screen Zoom

The split screen zoom will give you two pictures, one that is a total view and one that is an enlarged, zoomed view of the section you've selected, giving you twice the detail.

## TIP #4 - Real-Time vs. History

A fish finder is showing you a history of what you have passed over. If you would like to see what is directly under your boat, activate the A-Scope and you will get a real-time echo return in addition to the standard history. The A-Scope also helps to see fish close to the bottom and creates a bottom trend graph.

## TIP #5 - Being Alarmed is Good

Using alarms such as Bottom, Fish and Water Temperature Alarms will help you even if you're not looking. So set an alarm range, and when fish swim within it or the temperature changes, an alarm will call your attention.

## TIP #6 - Match Made in Heaven

When you can see a boat in the distance catching fish and you're not, simply use Furuno's Interactive Navigation System to get their position. By transferring the Radar position to a chartplotter, you will know where to go to catch your limit.



**FCV600L**  
5.6" Color TFTLCD  
350 Watt  
Dual Frequency

**FCV582L**  
6.5" Color TFTLCD  
600 Watt  
Dual Frequency

**FRS1000A, B or C**  
10.4" Color TFTLCD  
600W/1kW  
Dual Frequency

**FCV667**  
6" Color CRT  
300 Watt Dual Frequency

**GP1650F/GP1650DF**  
5.6" Color TFTLCD  
600 Watt Dual Frequency

**GP1850DF**  
6.5" Color TFTLCD  
600W/1kW Dual Frequency

Demand the Best!™



[www.Furuno.com](http://www.Furuno.com)