# FURUNO

FF1-UHD

**NETWORK FISH FINDER** 

Model

MAYAMet

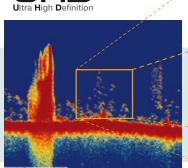
NEV

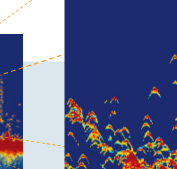
Anet

## **Broadband Transducers**



CM265LH





Find More Fish With The Next Generation of Fish Finder You've seen the advancements made when Furuno introduced UHD technol-

ogy to their line of NavNet DRS Radars. Now, Furuno is delivering those same advancements in signal clarity and target definition to Fish Finding with their DFF1-UHD - Ultra High Definition Network Fish Finder.

- Designed to operate over a broadband range of frequencies utilizing a broadband transducer
- Clear presentation separates bottom structure from bottom fish, and bait fish from game fish
- Network fish finder works with NavNet 3D & NavNet TZtouch\*

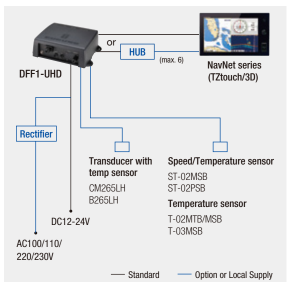
\*System version requirement for NavNet series: NavNet TZtouch (TZT9/TZT14) - version 3.xx or later - Upcoming update in Spring 2013 NavNet 3D (MFD8/MFD12/MFDBB) - Upcoming update to be announced

ACCU-FISH

DFF1-UHD provides easy reading of:

- Density of fish school
- Bottom contours
- · Discrimination of single fish close to bottom
- Marks individual game fish and bait fish, even when tightly schooled together

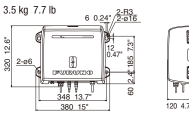
### **Interconnection Diagram**



#### **Comparison Among Network Sounder Series**

MODEL	DFF1-UHD	DFF1	BBDS1	DFF3
Frequency	50±20&200±25 kHz	50, 200, or 50&200 kHz	50&200 kHz	Selectable(28 to 200 kHz)
Output Power	1 kW	600W/1 kW	600 W/1 kW	1/2/3 kW
Ultra High Definition	Available	N/A	N/A	N/A
ACCU-FISH	Available (Advanced)	Available	Available	Available (only 50/200-1T)
Bottom Discrimination	Available (Advanced)	N/A	Available	N/A
Waterproof	IP22	IP20	IP20	IP20
Connection	NavNet 3D/ NavNet TZtouch	NavNet vx2/NavNet 3D/ NavNet TZtouch	NavNet 3D/ NavNet TZtouch	NavNet vx2/NavNet 3D/ NavNet TZtouch

### Dimension



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE All brand and product names are registered trademarks. trademarks or service marks of their respective holders

Check out the collection of marine electronics & navigations we offer.