FURUNO

FF1-UHD

NETWORK FISH FINDER

Model

MAYAMet

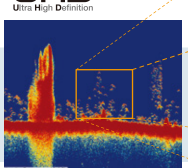
NEV

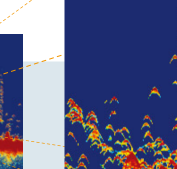
Anet

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*

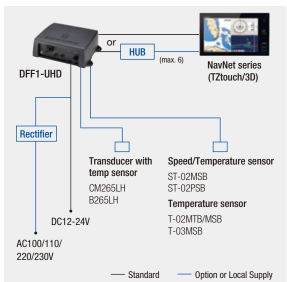
*System version requirement for NavNet series: NavNet TZtouch (TZT9/TZT14) - version 3.xx or later - Upcoming update in Spring 2013 NavNet 3D (MFD8/MFD12/MFDBB) - Upcoming update to be announced

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

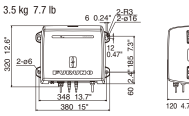
Interconnection Diagram



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.