Condo 342c dc

83/200 kHz Fishfinder

FEATURES

- Large, high contrast, 4.3" color TFT LCD screen, provides perfect visibility even with polarized sunglasses
- High resolution 480 x 272 pixel with 65.536 colors
- DualCone exclusive technology, for the widest coverage in fish searching
- Dual frequency 83/200 kHz operation
- Output power: 4000W peak (500W RMS)
- Depth capability of over 1500 ft (450 meters)*
- 3 color display modes, including night view mode
- Sophisticated Fish ID recognition software with the digital readout of the depth above fish symbols
- Image of instantaneous echo in column
- Automatic range feature with direct control and instant switch to manual
- Multiple level zoom function, allows to enlarge the image at any scale
- Dual function color line, that gives relevant information about the nature of the bottom
- Alarms: shallow water, fish, low battery
- Three selectable background colors (white, blue, black)
- Hydrodynamic transom mount 83/200 kHz DualCone transducer with cone angles of 20°/60° @ -3dB (90°/120° for fish searching), with built in temp probe, 20′ cable (6m), suitable for high boating speed
- High intensity, dimmable backlighting for night use
- TGC control with high sensitivity receiver, for outstanding depth performance
- Multilingual menu system, with 16 memorized languages
- Dimensions: 6.3" x 6.3" x 2.6" (160 x 160 x 65 mm)



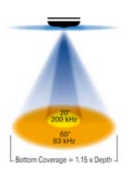




Dual Cone technology: a detailed view with a wide coverage area

- The precision of the 20° cone beam provides high accuracy returns allowing a detailed view of fish, structure and bottom profile
- The broad 60° cone beam provides wide search area for fish and bait fish

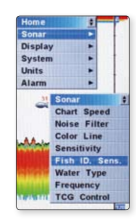
The 60° cone beam provides a circle coverage whose diameter is equal to 1.15 times your depth.





Condor's exclusive DualCone fishfinding technology in a compact and affordable fishfinder!

- ➤ The new Condor 342c dc takes Condor's fishfinding technology to a new level.
- ▶ With an exclusive *Dual Cone* transducer and a powerful dual frequency 83/200 kHz fishfinder, this new unit provides exceptional performance in mapping sub surface conditions. With a scanning potential up to 120° this unit is particularly well suited for fish searching.
- ▶ The high resolution color screen with 480 vertical pixels boasts a 16 bit color depth, and provides extremely crisp and brilliant images. With TFT technology the screen gives clear images when viewed from any angle and in any light condition (even in full sunlight) or when wearing polarized sunglasses.
- ► The convenient self-explanatory menu windows make using the Condor 342c dc very simple and intuitive even for inexperienced users thanks also to the convenient "OvalPad" and the six keys below.
- The dual frequency transom mount transducer has a built in temperature sensor that gives a readout of the surface water temperature on the display. The compact housing of the **Condor 342c dc** is waterproof with IPX7 level, and easily fits on any dash and the single plug connector for both power and transducer enables the unit to be installed or removed in seconds.



The convenient menu system, with its intuitive windows-like interface, allows you to access all the advanced functions of Condor 342c dc easily and quickly.

The menus can be displayed in any of the 16 available languages:
English, Spanish, French, German, Italian, Portuguese,
Dutch, Norwegian, Swedish, Danish, Finnish, Polish,
Hungarian, Russian, Turkish and Greek.

