**Buttons Functions**

- **Zoom OUT** - Change the scale to show less details of a larger area.
- **Zoom IN** - Change the scale to show more details of a smaller area.
- **CURSOR BUTTON**
  - Moves the Pointer on the Chart screen and very quickly pans/slides the charts location.
  - Also, scrolls the selected option in the menu page(s).
- **MENU**
  - Displays a Menu of available options from each of the pages.
- **ENTER**
  - Selects the highlighted menu option or other item on the screen.
- **GO TO**
  - Selects the Goto function.

**Start-Up Sequence**

**Power OFF Function**

Press and hold the PWR button

**Powering Down In**

2 Seconds

**Simulation Function**

**Backlight & Contrast Function**

Quick press the PWR button

- **BRIGHTNESS**
- **CONTRAST**

**WARNING**

Electronic charts (ECD) are not intended to replace detailed paper nautical charts. They are designed to be a navigational aid for experienced users.

-Dave Major

**MC 600Ci & MC 600Cx QUICK REFERENCE GUIDE**

Immediately search for Ports, Port Services, Tide Stations, Wrecks, Obstructions, Etc.

Cycle through the available pages in sequence.

Exits from Menus and acts as a Back button. Continuous pressing will show the boat on the chart.

Switches power ON or OFF. A quick press allows adjusting of backlighting and other settings.

Activates the MOB (Man OverBoard) position in emergency situations.

Software Buttons have different functions according to the modes of operation. Their labels for the current function are shown on the screen right above the buttons.
Quick access to some of this GPS units most helpful and commonly used features. Use the CURSOR button to select an on-screen button and press the ENTER button.

On-screen Buttons to all of the units system settings and adjustments. Select a button with the CURSOR button and press the ENTER button.

Location in the sky and signal strength of the GPS satellites being used for a position fix.

Chart, Navigation and Steering information on one screen. This ratio of the split can be changed by holding in the ENTER button.

A graph of the days high and low tides and other celestial information. This information is present on a coastal C-MAP NT MAX C-Gard.

Find Function

Mob Function

Mark & Waypoint Function

Cobra

6500 West Cortland Street, Chicago - Illinois 60707 USA
Dunbar House, Northumberland Avenue, Dun Laoghaire - County Dublin, Ireland