

HANDHELD REMOTE CONTROL

Add a helm station anywhere on your boat!

- **ERGONOMIC DESIGN** allows you to effortlessly control both engines at the same time Lightweight, compact size control unit!
- **DURABLE, WATERPROOF CASING** same robust construction as our fixed control stations!
- **COMPLETE ENGINE CONTROL** for engine throttle & transmission all normal functions available at any stationary control head are available on the Handheld Remote plus *Engine Stop, Engine Start, Bow Thruster, Stern Thruster and Steering Jog (via Autopilot).*
- STANDARD CABLE LENGTH of 35 feet allows you to operate your engine controls from virtually anywhere on board. Other lengths available upon request.
- PLUG-IN OPTION for multi-location control!



2 Ways to Connect the Handheld Remote Station to your Boat!

"Hard-wired" to existing components

Handheld Remote is "hard-wired" to another component in the EEC system. The Handheld Remote includes
 feet of cable (standard). If necessary, a Station

Communication Cable can be used to extend the Handheld Remote connection.

"Hard-wired" to exisiting EEC system component (ie. Control Processor, Control Head station, or Auxiliary Function Box).

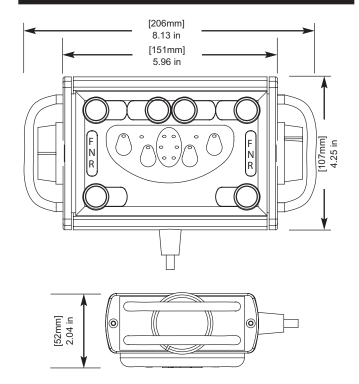
"Plug-in" for increased mobility

— "Plug-in" receptacle can be placed in multiple locations on the boat to increase the usefulness of the Handheld Remote.



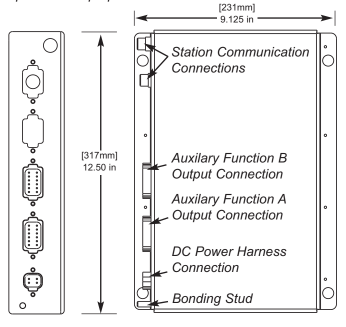
"Plug-in" remotes come with 25' of cable only. Receptacle can be connected with standard station communication cables (various lengths).

Dimensions



Auxilary Function Output Box

Auxilary Function Outputs (A & B) are controlled by the pushbuttons on the Handheld Remote and allow control of up to 8 other propulsion functions



For more information on installation, accessories or other engineering assistance, contact our sales engineer or your dealer today!





740 Century Circle Phone: (843) 399-6146 Conway, SC 29526 Fax: (843) 399-5005

www.glendinningprods.com



