

# Fly-By-Wire Steering

# Dynamic Positioning

A Dynamic Positioning System is holding the vessel in place by making use of available engines, rudders and thrusters

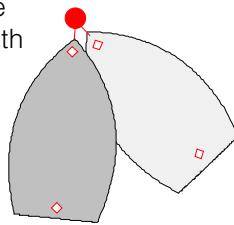
## Press a button and your boat is still in the water



In **Hover Mode** present position is held automatically and a desired heading or wind angle may be selected.

the Joystick. Works also on single screw boats. Thrusters are not needed in Anchor Mode.

In **Anchor Mode** the vessel is tied to a virtual buoy at the bow or stern. Buoy position may be adjusted with



Dynamic Positioning is a perfect feature for waiting at the fuel dock or for a bridge or a lock to open. When docking, the system gives you time to prepare fenders and lines. For fishing, you can sit still without anchoring, perfect over a wreck or in deep sea.

## Suitable for any type of boat and propulsion

- For single and twin screw boats
- For Stern Drive, Water Jet or straight shaft, and for Electric Propulsion
- Fits mechanically or electronically controlled Engines
- Unique **Anchor Mode** for single screw craft without thrusters
- Rudder Steering not mandatory on twin screw craft

### Mandatory Options:



Fly-By-Wire Station



Joystick



Sensor Kit

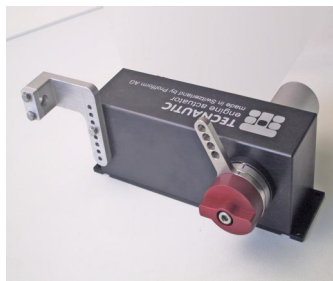


Display

### Optional Parts:



Remote Fly-By-Wire Station



Actuator for mechanical Shift or Water Jet Drives

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