

Display Board

Jetty mounted display boards are available to interface with existing Docking Aid Systems or as an optional component to Harbour Marine's SmartDock® DAS.

Displays are designed and manufactured in-house for both non-hazardous application and to ATEX requirements for Class 1 Zone 1 hazardous environments.

- | Electromagnetic flapper type
- | Display visible in excess of 200m (600ft)
- | Standard display shows speed of approach and distance from jetty. Vessel angle relative to jetty available as an option
- | Red, yellow, green indicator lamps indicating speed of approach can be packaged with the display board
- | A fixed pedestal is offered as standard. An optional manual or electric remote operated rotating pedestal is also available to accommodate different ship types



Display board on remote operation rotating pedestal



Traffic lights

Traffic Lights

- | A lower cost option to the display board
- | Displays green, amber and red lights based on speed limits set by operators.



Handheld monitor

Handheld Monitors

- | Ultra portable display device, operates over telemetry
- | Provides automatic update of docking information to mooring/shipboard personnel
- | Load Monitoring and Environmental data can also be displayed where these systems are integrated

Jetty Indicator

- | Local display screen for jetty personnel, typically located on the jetty head
- | Displays distance and speed data



Jetty indicator