

MAXWELL AA570: WIRELESS PANEL MOUNT WINDLASS CONTROLLER AND RODE COUNTER

- Instant connection to the AA702 base station (included), no cables required back to windlass*
- Easy one-off calibration for multiple station set-ups
- Seamless interface with AA710 hand-held remotes
- Operate 2 windlasses from a single console
- One touch function deploys and retrieves a preset length of rode
- Preset stopping point and docking alarm on retrieval
- Adjustable backlit display in feet, metres or fathoms
- Graphic LCD screen with intuitive user interface for easy operation
- Displays windlass speed, direction and rode deployed
- Safety lock, windlass log hours and more.
- Typical range 10m (30ft), with antenna option for increased range
- Very secure data transmission with 16 different channel options

*AA570 Console requires connection to 12V /24V power supply.



AA570 includes helm station control and base-station

Correct sensor installation is fundamental to rode counter operation. To ensure the best possible sensor installation the Maxwell AA series products come with waterproof connectors prefitted to the sensor cables. No need for solder. Make sure you order the plug and play connecting cable with your new counter.



3YEAR Limited Warranty

MAXWELL AUTOANCHOR WIRELESS REMOTE CONTROLS **PRODUCT FEATURES**

- · Windlass monitoring from the helm.
- Simple Plug & Play sensor installation.
- Accurate information for all-chain or combination rope/chain rodes.
- Flexibility of magnet and sensor gap from 3mm to 50mm.
- · Easy set up.
- Multiple unit installation options combine with other Maxwell AA products for total windlass control.
- · Fits all DC, AC and hydraulic windlasses.
- Inbuilt diagnostics for troubleshooting installation issues.
- EMC protection to CE EN60945.



SPECIAL FEATURES:

- Preset stopping point and docking alarm on retrieval.
- One-touch function to deploy and retrieve a preset length of rode.
- · Adjustable back lit display in feet, metres or fathoms.
- Graphic LCD screen featuring intuitive user interface for simple operation.
- · Displays windlass speed and direction.
- · Safety lock to help protect against accidental windlass deployment.
- · Logs windlass operation hours to help ensure regular windlass maintenance.
- Weather cover and choice of black or grav console.
- Kit includes 1 console, 1 sensor and 1 magnet.

Sensor

MAXWELL AA710 WIRELESS. HAND HELD REMOTE WINDLASS CONTROLLER AND RODE COUNTER

All the features of the AA570 plus options to control a bow thruster or deck lights and anchor wash.

- High level wireless transmission security 2.4GHz ISM band.
- Hand held controller displays rode count plus signal strength and battery level.
- Water resistant to IP67.
- · Console requires two AA batteries.
- Rubber moulding for grip and non slip protection.
- Ergonomic shape with wrist strap connector.
- · Console holder and protective cover.
- Shockproof
- EEE 802.15.4 compliant.

(P102981)

- display.

Kit includes: 1 hand held remote control and 1 base station. 1 sensor and 1 magnet. Note: Two base stations can be operated by one remote to allow control of two windlasses. Plug and Play connectors, T-Connectors and Gender Adaptors are also available. Contact your Maxwell Dealer.

MAXWELL AUTOANCHOR WIRED ROVING REMOTE CONTROL UNITS

ANCHOR LAUNCHING OR RETRIEVAL FROM THE BOW WHEN VISION FROM THE HELM STATION IS OBSTRUCTED.

- Use for Windlasses, Davits, Thrusters and other Marine Equipment.
- · Electrical protection against back-emf.
- Rubber over-moulding for shock protection and grip.
- Stowage cradle.

(P102944)

ALL MAXWELL WINDLASSES

ARE RODE COUNTER READY

AND SENSOR HOLE DRILLED

WITH MAGNET FITTED

- Operate in parallel with all AutoAnchor[™] products. toggle switches, foot switches or other control equipment.
- Connect to DC, AC and Hydraulic systems.
- Rugged 4.5m coiled cable and connectors.
- All products are rated to IP67 including cables, plugs and sockets.
- Deck socket with 2m flying lead reduces potential for corrosion (excluding AA320 series).
- Other Maxwell AutoAnchor controllers are available. check with your local Maxwell distributor.





T Connector

(SP4155)

Gender Adaptor Cable Connector (SP4192)



AA730

(P102994)





ELECTRONIC WINDLASS CONTROL AND RODE MONITORING

MAXWELL AA150 WIRED PANEL MOUNT RODE COUNTER

• Docking alarm.

• Standard 60mm (2.36") marine instrument console.

· Choice of feet or metre count readout.

• Large, adjustable, backlit LCD

Kit includes 1 console,

1 sensor and 1 magnet.





but can be used as a general dual equipment controller (contact Maxwell for details).