

Wireless Chain Counter and Windlass Control

Advanced, yet easy to use and install

- ✓ Wireless handheld remote
- ✓ Compatible with any windlass
- ✓ Dual counters for use with tandem anchors
- ✓ Simple and safe operation
- ✓ Imminent windlass response
- ✓ Auto-stop safety function



AnchorMan features:

- Measuring chain length in meters, feet and revolutions
- Universal sensor input: reed (included), hall
- Supports several remotes
- Auto-lift and auto-descent function with adjustable limits
- Auto-stop (also in manual mode)
- Emergency stop
- Measuring also at manual anchor drop
- Long range bidirectional communication

AnchorMan base unit types:

- BR1 (Wireless Chain Counter and Windlass Control), ships with AnchorMan remote
- BR2 (BR1 + Bow Thruster Control), ships with AnchorMan remote
- BR3 (BR2 + Stern Thruster Control), ships with AnchorMan LX remote

AnchorMan base unit:

- Power supply 12-24V, (15mA standby)
- Output relay 15A
- Protection: IP 56

AnchorMan handheld remote:

- Graphic LCD with integrated backlight
- Embossed keys with responsive push buttons
- 3x AAA batteries for one year operation (included)
- Accepts rechargeable batteries
- Auto-off function for battery saving
- Frequency: 433MHz, 14 channels
- Unique ID: 7×10^{16} codes
- RF power: 10mW (EN300 220-3)
- Non-skid, neck lanyard included
- Protection: IP65, floating
- Dimensions (L×W×H): 120×70×30mm
- AnchorMan LX includes stern thruster buttons



wemar

www.wemar.com

