Wireless Remote Control

2.4GHz Technology Eliminates Interference and Saves Power



- COMEUP wireless remote controls operate on a 2.4GHz digital transmission frequency.
- The systems provide a stable and reliable connection covering a minimum 27 m radius without interference.
- Users will experience virtually no drop out and no time-lag even when multiple devices are used in close proximity.
- The system is constantly monitoring the connection via
 2-way communication, providing the user feedback on signal reception.
- The Plug and Play installation is a breeze and requires no special tools or manual configuration.
- · Each pairing transmitter links up and stays linked automatically.
- Each system holds a unique code; you'll never have to worry about anyone having the same frequency.

Features Include

- · Works with any 12 V or 24 V solenoid.
- 2.4 GHz wireless technology works within 27m range without line of sight.
- Stylish and ergonomic design fits comfortably with your hand.
- Safety power on, press and hold for 5-seconds to switch on.
- Automatically powers down after 5-minute silence for safety and conserving battery life.
- The transmitter is self-learning, simplifying installation and replacement.
- Instant operation with no perceivable delay.

Specifications

Input Voltage: 8-24 vdcFrequency: 2.4 GHzSignal: Digital

Transmission: 2-way, including feedback function.

Response: Synchronous w/o lag.Time out: Auto shut down after 5min.

Protection: IP 66Certificate: FCC - CE

Functions: 3 buttons: on/off, winch in and winch out.

Power-up: Press power button for 5 seconds.

• Range: >27 m

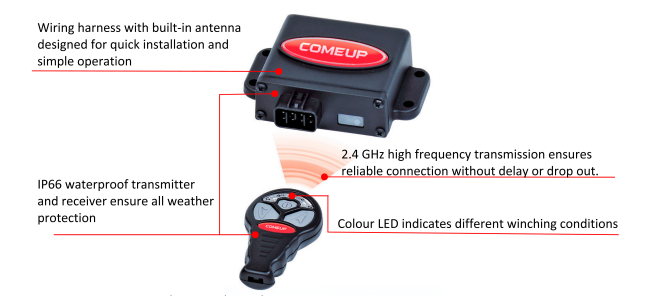
Battery: 3V Lithium battery x 1 supplied

Applications:
 DC winch, Hydraulic winch, 4 WD, ATV / UTV, Boat trailers, Towing & Recovery.

Transmitter Diagnostics

Green LED: Power On Red LED: Winching

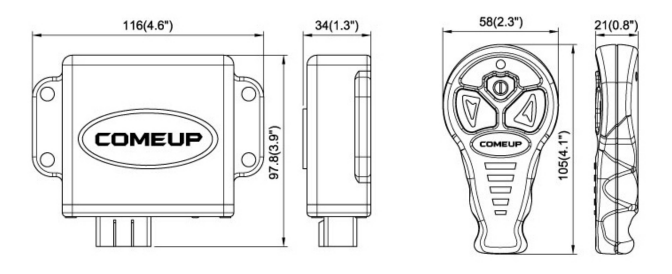
Green Flashing LED: Low Battery Red Flashing LED: Poor Signal Reception



Optional Transmitter Holder



Dimensions mm/inch



Warranty

Guaranteed against defects in workmanship and material defects for a period of twelve months from date of purchase.