

# Wireless Motor Controller WMC-12



The WMC-12 Wireless motor controller is small and easy to use device targeted as a replacement for current cable motor controllers. With this small add-on you can make your motor controller wireless. This device allows riggers to control direction and timing of movement of the one hoist or complete hoist system. They can use wireless remote controller or local control switches. Complete system consists from these two devices:

## BASE unit of WMC12 main features:

- Wireless motor controller unit receiver
- Up to 12 channels switches with UP/STAY/DOWN function
- LOCAL GO and Emergency STOP button
- Function key switch for selecting an OFF/LOCAL/WIRELESS control modes
- Charger and storage for the WMC12 remote controller.
- LED indication for GO button, Wireless signal presence, Charger status
- 12 channels output dry contacts for hoist controller. It's possible to use with any of current hoist controllers or our MC8/MC12
- We are planning to add these features in near future:
  - Battery gauge and Signal gauge (Bar Graph)
  - Other functions required by customers are welcome



## REMOTE controller for WMC12



- Wireless motor controller unit transmitter
- 12 channels switches with UP/STAY/DOWN direction for each channel
- GO and Emergency STOP button
- Light and solid construction made from DURAL with easy to hand fit
- Antenna is integrated in body of device
- Motorola Li-Ion battery used on device - they are used in many rental companies so rigger don't have any problem to use the battery from their communication device when the 2<sup>nd</sup> battery is on charger.
- Long-life battery, status indication LED
- Beeper ALARM function
- Device status LED
- Belt clip