

Crane Remote Control

Qi Wireless Charging Compatible

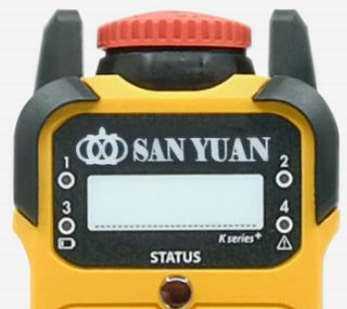
Qi charging technology cuts the cord for your devices - finally, they are truly wireless.



Qi Wireless Charging
(Option)

Features

- Independent LEDs, indicate the status of the battery
- Activation of the transmitter is protected by an electronic key-code and an auto shut-off option which is programmable
- The system automatically change to another frequency in the presence of radio interference
- Eco power management system. Save on batteries
- It can receive and display via 4 LEDs signals coming from the receiver (relay action feedback)
- Mushrooms type EMO button
- Wireless pairing procedure using the keyboard pushbuttons
- Qi wireless charging - Option



Crane Remote Control

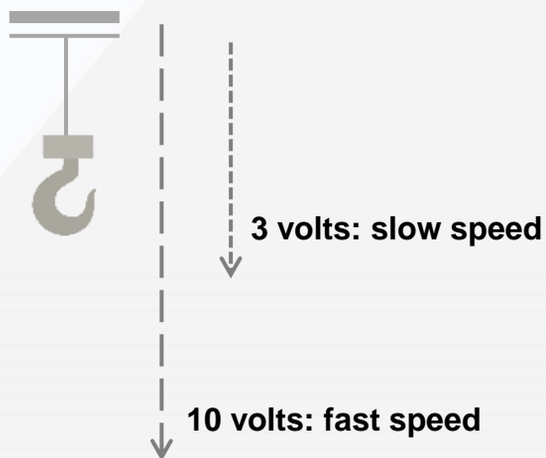
R-SERIES

Incredibly Control Dial

The control dial can adjust the output from 0 to 10 volts.



output 0~10 volts from here



Receiver

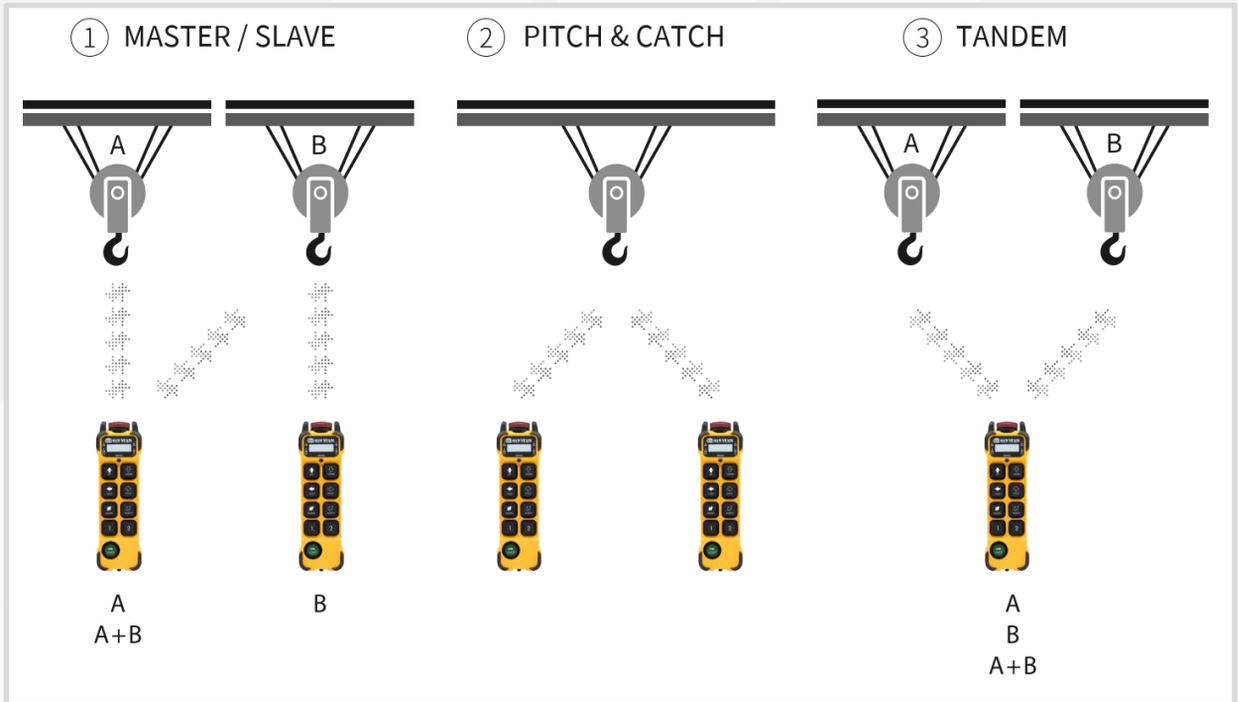


Transmitter

- ▶ Pushbutton 4, 6, 8
single / double pressure motion buttons

Crane Remote Control

Multi-control System



Automatic Channel Switching (ACS)

A system comes standard with a primary working frequency and a secondary working frequency. Automatic Channel Switching (ACS) allows continuous operation free from interference for the user. When radio interference occurs during normal operation, the radio communication automatically switch to the secondary frequency.

- Bi-directional
- Safe communication
- Uninterrupted radio link benefits smooth operation

Crane Remote Control

K-SERIES



K1200



K1000



K800



K600



K400



K200

R-SERIES



K800R



K600R



K400R



► Two speed push button is option

Crane Remote Control



K Transmitter



R Transmitter



Receiver

Technical Data

**K model : Pushbutton 2, 4, 6, 8,12 single / double pressure motion buttons
2-8 buttons (193x57x51mm Weight approx. 305g)**

10, 12 buttons (230x57x51mm Weight approx. 390g)

R model : Pushbutton 4, 6, 8 single / double pressure motion buttons

4 buttons (193x57x51mm Weight approx. 325g)

6, 8 buttons (230x57x51mm Weight approx. 390g)

Number of available on/off command : max. 24 + Start and EMO

Frequency band : 315 / 418 / 429 / 433 / 447 / 470 / 915 MHz / 2.4 GHz

Channel space : 12.5 kHz

Hamming distance : ≥ 15

Radio communication : bi-directio

Frequency handling : Automatic and dynamic switching between 2 channels

Power supply : LR6(AA)1.5V / NiMH(AA)1.2V x2

Stop command response time ~ 50ms

Command response time ~ 50ms

Protection : IP65

Operating and storage temperature : (-25°C)~(+55°C) / (-40°C)~(+85°C)

Housing material : PA6 (GF30%)