

More than the standard "Normal" function, this software we provide compatible with Windows OS can bring your remote control to the utmost. We collect most possible industrial applications and make your remote control completely meets your demands through using this software to design functions. Even the pushbutton is only 2-speed you can program it up to 4-speed. Furthermore the "Inching" function can help your work more precise.



Optional accessories



SAGA1 Series Family Crystal Series :



PLL Series :



SAGA1-K1/K2 Transmitter SAGA1-K1/2 Receiver SAGA1-K3/K4 Transmitter SAGA1-K3/K4 Receiver

SAGA RADIO

SAGA1-L series Industrial Radio Remote Control

General specifications:

1. Durable, robust IP65 industrial casing.
2. 4.1 billion unique ID codes for maximal security.
3. Extremely low power consumption-around 3 months usage with 2 AA size alkaline batteries.
4. Error-eliminated Hamming code technology.
5. Working temperature from -45 to +80°C.
6. Long operating distance up to 100M.
7. Special design for enduring awful vibration in heavy engineering vehicles and automatic machinery.
8. Multi-choices in receiver's power supply. Such as: 48/110/220/380VAC & 12/24VDC
9. Pre-wired receiver for quick and easy installation.
10. Anti-power interruption circuit.



SAGA1-L10 & L12

New SAGA1-L series is designed with advanced technologies and fully meets the requirements of various industries. All functions are custom-made to fit your equipments through simple PC software.

- * 8 2-speed pushbuttons + EMS + start key switch
- * 1-speed model is available
- * DC model is available

- * 11 2-speed pushbuttons + EMS + start pushbutton
- * 1-speed model is available
- * DC model is available



L10 TX

LxWxH: 163 x 49 x 45mm
Weight: About 275g (w/ batteries)
Power: 2 AA alkaline batteries



L10 RX

LxWxH: 167 x 154 x 88mm
Weight: About 1400g (w/ cable)
Power: 48 / 110 / 220 / 380VAC



L12 TX

LxWxH: 274 x 77 x 42mm
Weight: About 540g (w/ batteries)
Power: 2 AA alkaline batteries



L12 RX

LxWxH: 253 x 267 x 150mm
Weight: About 3000g (w/ cable)
Power: 48 / 110 / 220 / 380VAC