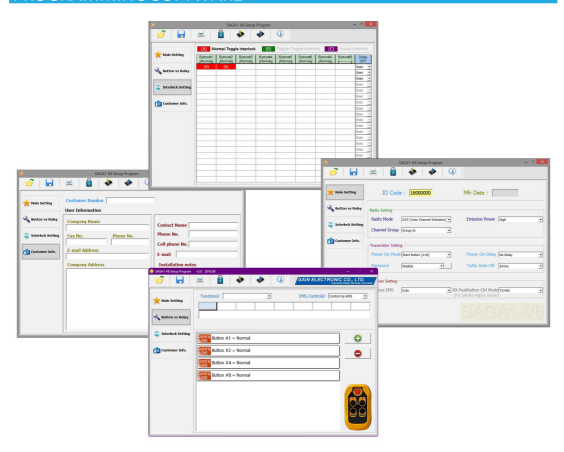
PROGRAMMING SOFTWARE



Each remote control can be customized in its operations through a practical and useful programming interface Software.





NUOVA CEVA AUTOMATION S.R.L.
via Don Signini 43 - 28010 - Briga Novarese - NO - ITALY
Phone +39 0322 93574

info@nuovaceva.it

www.nuovaceva.it

CE





Transmitter Shockproof

The transmitter is equipped witha protective bumper, the extremely small size dimensione make easily portability.

The product works with 2 AA batteries to 1.5 VDC ensuring a long continuous transmission (button pressed) up to 150 hours.

SAGA V6-4 RADIO REMOTE CONTROL

A new remote control for functions control on automotive vehicles

Saga V6 is the new Radio Handheld Series SAGA to manage the various applications of radio controls on self-pro pelled vehicles.

It is, in fact, designed to be installed in trucks and/or equipment for the industry where it is necessary to controll certain functions by radio controll. It is used especially in the industrial sectors for the manufacture of:

- hook
- self rescue
- platforms
- automated platforms
- trolleys towing DC
- crawler tracks for agricultural use



GENERAL FEATURES

- Multifrequency PLL Radio with 3 settings systems: fixed frequency, LBT (auto channel selection at start), ACS (auto channel selection continuous)
- Frequency from 869.700 MHz to 870.000
- Operating temperature -40° +85° C
- Range up to 100 meters in open field
- ID Code 32 bit
- CRC error correction method with "cyclic redundancy check"
- EC Regulation: EN 60950-1 / EMC EN 301 489/01 EN 301 489/3 / Radio - EN 300 220-1 - EN 300 220-2
- Global approvals: R&TTE



TRANSMITTER TECHNICAL FEATURES





- H x W x D = 79 x 46 x 24 mm
- Weight = 57 g (without batteries)
- IP66
- Power Supply 2 x AA 1.5 Vdc
- Transmission power is adjustable in 3 levels = 1 mW 3.2
- Consumption in "standby" 1.5 micro A
- Security control buttons down
- Power battery level LED indicator

- mW 10 mW
- Maximum current consumption 30 mA

RECEIVER TECHNICAL FEATURES

- H x W x D = 130 x 146 x 64 mm
- Weight = 490 g
- IP66
- Power supply 10-42 Vdc
- Consumption to 24 Vdc 24 mA in standby + 50 mA for each relay activated
- 1 relay stop
- 8 control relay contact N.O.
- Relay contacts rated at 16 Vdc 20 A
- Voltage isolation 15 KV



ACCESSORIES

PROTECTIVE COVER

Protective silicone rubber cover, to prevent damage from hit and falls



STRAP WITH HOOK



Practical strap with safety hook for belt or shoulder strap applications

WIRING CABLE

The receivers are already equipped with a numbered wiring cable corresponding to each function.

