





hnica	l Data
HILLG	

SAGA1-V6-4 TX

SAGA1-V6 TX

SAGA1-V6 plus RX

recillicat Data				
Dimension	79 (L) x 46 (W) x 24(H)mm	112 (L) x 62 (W) x 39 (H)mm	130 (L) x 146 (W) x 64 (H)mm	
Weight	Apprx. 57g (w/o Batteries)	Apprx. 135g (w/o Batteries)	Apprx. 490g/ 525g (with panel)	
Frequency Band	868 MHz/ 915 MHz (Frequency might be varied on different region)			
Numbers of available relay	8 Function Relays + Stop			
Relay Rating	NC/ NO up to 20A			
Transmitter Power	2 AA Size Battery (Alkaline/ Rechargeable Ni/ MH)			
Receiver Power Supply	10 ~ 42 VDC			
Operating Temperature	-40°C ~ +85°C			
Reacting Time	< 0.1 Sec			
Antenna	Internal			
LED Power Indicator	3 Stage Power Indicator			

Accessories



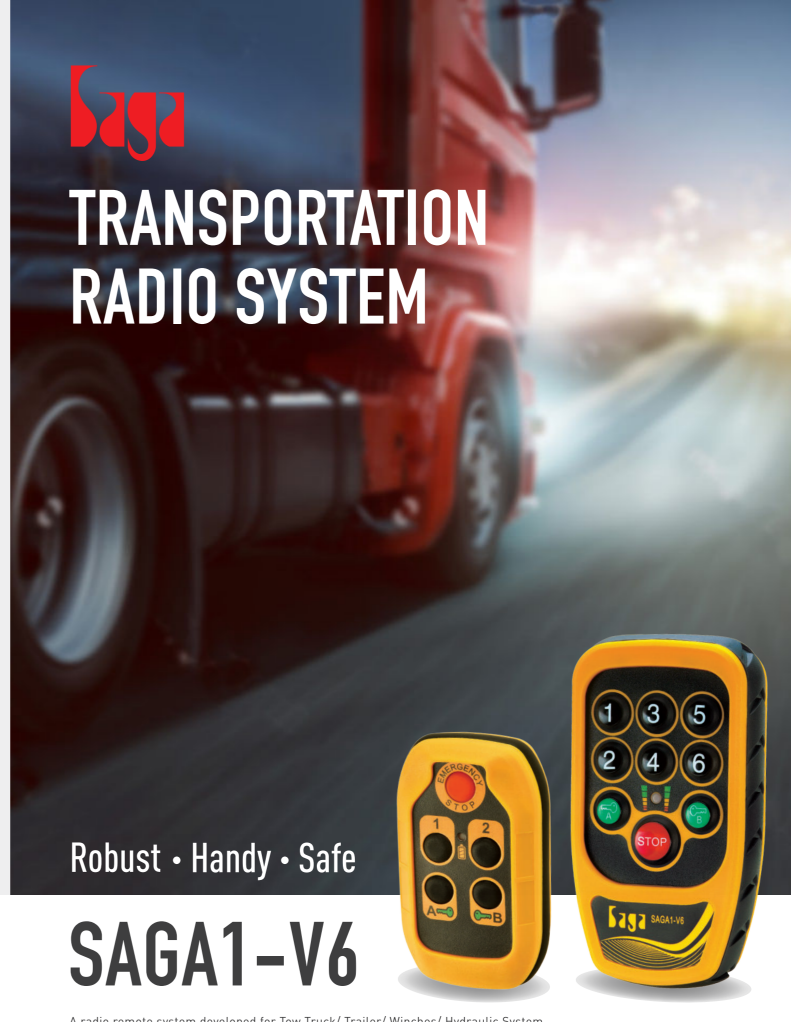
Jelly Cover (SAGA1-V6-4 TX)



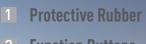
Jelly Cover (SAGA1-V6 TX)







A radio remote system developed for Tow Truck/ Trailer/ Winches/ Hydraulic System. It also applies for Industrial Door/ Gate/ Barrier control and other industrial fields.



- 3 LED Power Indicator
- 4 START Buttons
- 5 STOP Button
- 6 Belt Clip



2



- LED Power Indicator
- 4 START Buttons
- 5 STOP Button

Receiver

- 6 Control Panel Slide Cover
- Pre-wired Output Cable



Transmitter



Selection

n easy way to optimize ed on the current also approaches r radio systems.



Intelligent Radio Communication (Data Feedback)

The advanced RF technology assures the operator can monitor constantly the radio communication between Transmitter and receiver.





System data information can be transferred wirelessly and especially to register a replacement transmitter without any tool required.



relays

All relays are NC (Normally

Closed) / NO (Normally Open)

relay for varity of requirements.



Automotive fuse for easy

replacement.



re Programmable

to be customized oftware upon varity

pased program as it ccess to manage



Security

The power-on password prevents anyone from starting the remote control until they enter the proper password.

An extra layer of security with having password required to prevent unauthorized operator.





Breathable Housing

PTFE a membrane that stops liquid water but allows air to pass through for equilibrium the pressure in between inside/outside receiver enclosure.

PTFE membrane features a microporous structure that makes the fabrics completely waterproof. So that means water and other external moisture simply cannot penetrate the membrane while the air does.



Water/Dirt resistant rate



Powered by 2AA size batteries. Budget and easy to acquire.





Receiver pushbutton **Panel** (Optional)

Offering a pushbutton panel on receiver unit for special circumstances, i.e. transmitter damaged or lost.





Water/Dirt resistant rate

A prewired cable makes wiring installation quick and easy.

IP 66 certified.