

**MAXIMUM
SAFETY**

TIGER

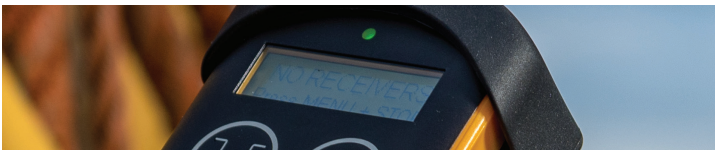




TIGER products are the first choice for companies looking for the most advanced solutions in remote control. They meet the highest safety standards, making the system perfect for work spaces where risk must be minimized, such as lifting, pressing and rolling.

DISPLAY & LEDS

The screen can display your logo, battery status, ID number, signal strength and frequency, or custom parameters.



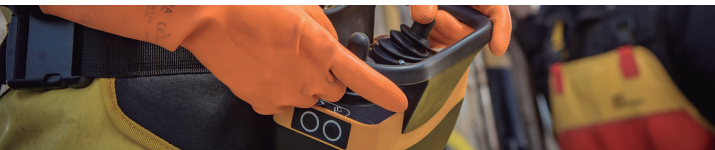
PROPORTIONAL BUTTONS

Proportional buttons offer infinitely more responsive and variable control. Ideal for machinery and equipment that demand precise control. Button calibration is done automatically and continuously.



ACCESSORIES

For example, mounts with or without charger, rechargeable batteries, charging cables with cigarette lighter plugs, straps, cases, etc.



CUSTOM CONTROLS

Our waistband controls can be assembled according to customer needs with switches, buttons, joysticks, potentiometers or paddles.



CUSTOM FOILS

These industrial covers withstand heavy use, fading and liquids. They can be printed with your corporate colors, logo and symbols.



THE SYSTEM

- Safety certification PLe and SIL3 IEC61508 standard
- Duplex communication between transmitter and receiver
- Up to 1000 ft range
- Usable world-wide in these frequencies: 2.4GHz, 915MHz 433MHz
- Possibility of cable control in areas where it is not allowed to emit radio signals.
- A spectrum analyzer shows on the screen which frequencies are free or in use.
- You can select pre-programmed functions using key combinations.

THE TRANSMITTER

- Light and robust with protection levels IP-65 to IP-66.
- Available with 2-step buttons, proportional buttons, paddles, joysticks and toggle switches.
- Feedback via screen or LEDs located next to each push button.
- Security with PIN and/or key.
- Models available with buzzer, accelerometer and infrared protection.

THE RECEIVER

- Protection level (IP-65 to IP-66).
- Expansion modules for bus protocol (CAN, J1939, PROFI & MODBUS).
- Available models with digital and analog inputs/outputs.



TIGER TRANSMITTERS

Reference	TG-T9-11 (DuroPAQ TH55 915)	TG-T11-15 (SupraPAQ TH75 915)
Frecuency	915 MHz	915 MHz
Number of buttons	6	12
Battery	Re-chargeable	Re-chargeable & exchangeable
Protection	IP66	IP65
Weight	295gr	400 gr
Dimensions	~ 76 x 160 x 37 mm	~ 76 x 210 x 37 mm
Certifications	FCC, G Lloyd, IC	G Lloyd, FCC, IC
Temperature	-20 to +55°C	-20 to +55°C



TG-T9 -11
(DuroPAQ TH55 915)



TG-T11-15
(SupraPAQ TH75 915)

TIGER TRANSMITTERS WITH DISPLAY

Reference	TG-T9-12 (DuroPAQ TH56 915)	TG-T11-14 (SupraPAQ TH75 915)
Frecuency	915 MHz	915MH
Number of buttons	6	10
Battery	Re-chargeable	Re-chargeable & exchangeable
Protection	IP66	IP65
Weight	320 gr	400 gr
Dimintions	~ 76 x 160 x 37 mm	~ 76 x 160 x 37 mm
Certifications	G Lloyd, FCC, IC	IC, FCC, G Lloyd
Temperature	-20 to +55°C	-20 to +55°C



TG-T9-12
(DuroPAQ TH56 915)



TG-T11-14
(SupraPAQ TH75 915)

TIGER TRANSMITTERS PROPORTIONAL

Reference	TG-T14-8 (UltraPAQ TH86 915)	TG-T15-8 (MagniPAQ TH96 915)
Frecuency	915 MHz	915 MHz
Number of buttons	10	12
Battery	Re-chargeable	Re-chargeable & exchangeable
Protection	IP66	IP66
Weight	400 gr	460 gr
Dimensions	~ 79 x 220 x 56 mm	~ 79 x 245 x 56 mm
Certifications	FCC, IC	FCC, IC
Temperature	-20 to +55°C	-20 to +55°C



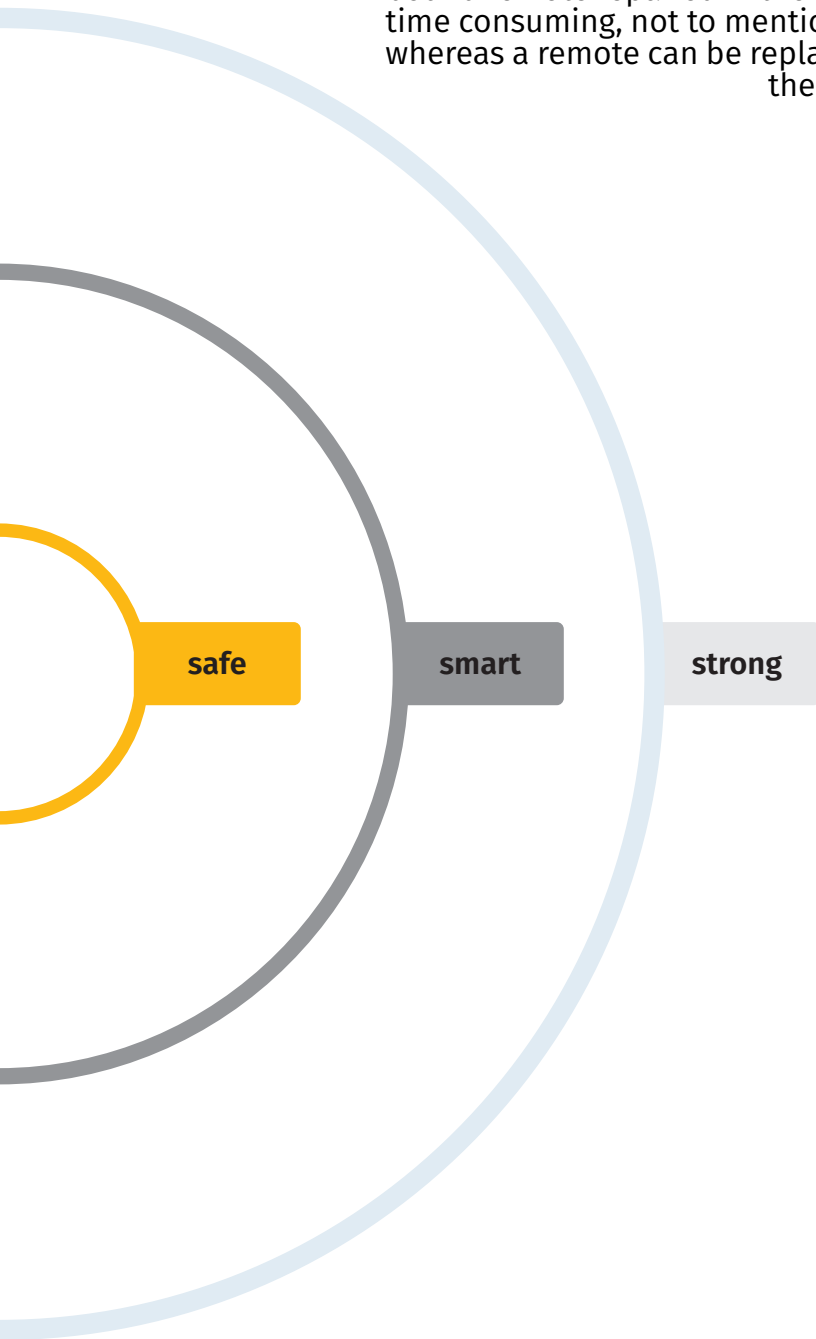
TG-T14-8
(UltraPAQ TH86 915)



TG-T15-8
(MagniPAQ TH96 915)

¿Why remote control?

Wireless remote is a safety and convenience factored system, allowing the control of equipment from a safe distance. One of its obvious benefits is that you don't have to walk back and forth to the machine to operate it. It places the operator exactly where he/she needs to be instead of the constraints of a control panel or wired pendant. A wireless remote/transmitter is also not in the operator's way like a cable bound system would be. The cable is both impeding for the work and a potential safety or tripping hazard in addition to being more susceptible to damage and wear and tear. To have a cable bound remote repaired in the middle of the workday could be both costly and time consuming, not to mention if it happens outside regular business hours, whereas a remote can be replaced within seconds without requiring access to the receiver, or the need for a certified electrician.



CONTACT US