



Wireless Control Solutions

At Tele Radio, we offer products that boast some of the highest safety certifications, purpose-built for critical applications and machinery. We meticulously chose premium materials and components combined with cutting-edge technology, ensuring they thrive even in the most challenging environments.

Select systems in our Panther range are CAT3 PLd, and all Tiger G2 and TEQ products are SIL3, PLe certified, featuring two Stop relays monitored by independent safety microprocessors, ensuring redundancy and reliability.

Tele Radio specializes in designing and producing versatile remote controls for various markets and industries.

Our expertise in customizing solutions through specialized programming and hardware modifications enables us to deliver tailor-made products that meet the unique requirements of each customer.













TRANSMITTERS PANTHER TIGER

TEQ



RECEIVERS

PANTHER



TIGER



TEQ



PANTHER

Panther operates in the widely accepted 2.4GHz frequency with an estimated operating range of up to 1600ft, line of sight. Transmitters are available from compact pocket-sized versions to larger, robust ones with STOP Switch and CAT3, PLd certification for heavy-duty applications.

PN-T7-* TRANSMITTER(S)

Reference	T7-16, T7-15 & T7-14
Frequency	2,4 GHz 16 channels
Number of Buttons	3 (T7-16), 6 (T7-15) & 8 (T7-14)
Battery	2 x AAA (disposible)
Protection	IP67
Weight	0.15 lb
Dimensions	~ 2 x 3.3 x 0.7 In
Certifications	CE, FCC, IC
Temperature	-4 to 131 °F







PN-T19-2 TRANSMITTER

Reference	T19-2
Frequency	2,4 GHz 16 channels Field- changeable
Number of Buttons	8 (2-step)
Battery	3 x AAA (disposible) or removable, rechargeable Li-ion
Protection	IP65
Weight	0.73 lb
Dimensions	~ 3.3 x 7.6 x 1.7 In
Certifications	CE, FCC, IC, CAT3 PLd
Temperature	-4 to 131 ° F

Key Switch (optional), To restrict access to the transmitter or limit it alongside the software.







PN-T21-* TRANSMITTER(S)

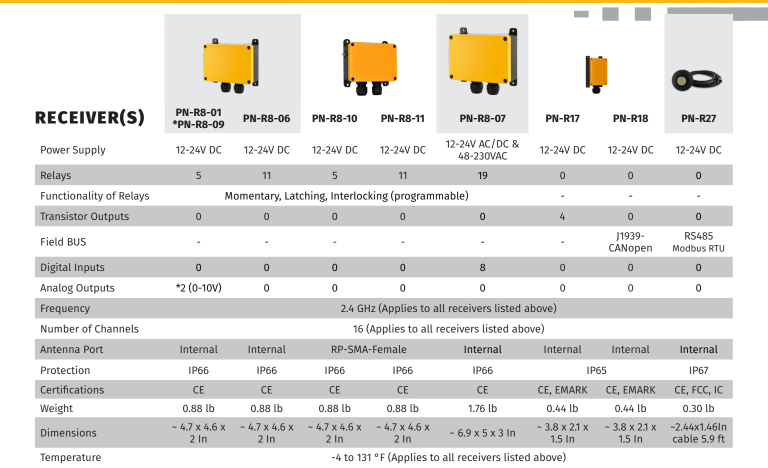
Reference	T21-3, T21-4, T21-6, T21-8 & T21-10
Frequency	2,4 GHz 16 channels
Number of Buttons	3 (T21-3), 4 (T21-4), 6 (T21-6), 8 (T21-8) & 10 (T21-10)
Battery	3 x AAA (disposible)
Protection	IP67
Weight	0.31 lb
Dimensions	~ 2.6 x 4.4 x 1.4 In
Certifications	CE, FCC, IC
Temperature	-4 to 131 °F



PN-T29-12 TRANSMITTER

Reference	T29-12
Frequency	2,4 GHz 16 channels Field- changeable
Number of Buttons	12 (2-step)
Battery	Removable, rechargeable Li-ion
Protection	IP65
Weight	0.88 lb
Dimensions	~ 8.3 x 3 x 1.5 ln
Certifications	CE, FCC, IC, CAT3 PLd
Temperature	-4 to 131 °F





PN-R15-1, PN-R15-2, PN-R15-13,

PN-R15-14 RECEIVER(S)

Power Supply	48-230VAC (R15-1, R15-2) 12-24V AC/DC (R15-13, R15-14)
Relays	4 (R15-1, R15-13), 10 (R15-2, R15-14)
Functionality of Relays	Momentary, Latching, Interlocking (programmable)
Safety Relays	2 independient
Field BUS	N/A
Digital Inputs	N/A
Analog Outputs	N/A
Frequency	2.4 GHz
Number of Channels	16
Antenna Port	Internal PCB Antenna
Protection	IP66
Certifications	CE, CAT3 PLd
Weight	1.10 lb
Dimensions	~ 4.7 x 4.6 x 2 ln
Temperature	-4 to 131 ° F

PN-R23-01, PN-R23-03 RECEIVER(S)

Power Supply	12-24V AC/DC & 48-230VAC
Relays	10 (R23-01), 15 (R23-03)
Functionality of Relays	Momentary, Latching, Interlocking (programmable)
Number of Safety Relays	2 independient
Field BUS	Available (optional)
Digital Inputs	Available up to 8 (optional)
Analog Outputs	Yes
Frequency	2.4 GHz
Number of Channels	16
Antenna Port	RP-SMA-Female
Protection	IP66
Certifications	CE, FCC, IC, CAT3 PLd
Weight	1.64-2.08 lb
Dimensions	~ 6.9 x 6.3 x 3 In
Temperature	-4 to 131 ° F







TIGER

TIGER operates in the North America, FCC/IC approved 915 MHz band with frequency hopping technology, whereas full duplex communication allows for feedback via LEDs or on the transmitter screen.



TG-T9-11 & TG-T9-12 TRANSMITTER(S)

Reference	T9-11 & T9-12
Frequency	915MHz Frequency Hopping
Number of Buttons	8 (2-step T9-11) & 6 (2-step T9-12)
Battery	Internal rechargeable Li-ion
Protection	IP66
Weight	0.65 lb (T9-11) & 0.71 lb (T9-12)
Dimensions	~ 3 x 6.3 x 1.5 ln
Certifications	CE, FCC, IC, SIL3 PLe
Temperature	-4 to 131 ° F





TG-T11-15 & TG-T11-14 TRANSMITTER(S)

Refe	rence	T11-15 & T11-14
Frequ	uency	915MHz Frequency Hopping
Num	ber of Buttons	12 (2-step T11-15) & 10 (2-step T11-14)
Batte	ery	Removable, rechargeable Li-ion
Prote	ection	IP65
Weig	ht	0.88 lb
Dime	ensions	~ 3 x 8.3 x 1.5 ln
Certi	fications	CE, FCC, IC, SIL3 PLe
Temp	perature	-4 to 131 °F





TG-T15-8 PROPORTIONAL TRANSMITTER

Reference	T15-8
Frequency	915MHz Frequency Hopping
Number of Buttons	8 proportional + 4 (2-step)
Battery	Internal rechargeable Li-ion
Protection	IP66
Weight	1.01 lb
Dimensions	~ 3.1 x 9.6 x 2.2 In
Certifications	CE, FCC, IC, SIL3 PLe
Temperature	-4 to 131 ° F



THE SYSTEM

- Integrity Level 3 (SIL3)
 and Performance
 Level e (PLe),
 suitable for critical
 applications or those
 requiring maximum
 safety.
- Transmitters and
 Receivers include
 preprogrammed
 function modes, each
 offering different
 push-button-to-relay
 mapping, which are
 further configurable
 in the field or through
 custom programming
 or software.
- By utilizing advanced programming, transmitters and receivers can be tailored to meet specific customer requirements, ensuring safe and precise machine control.
- Transmitter
 replacement is easy
 and doesn't require
 hardware, software or
 access to the receiver.





RECEIVER(S)

Temperature

TG-R4-03 TG-R4-08 TG-R4-38 TG-R4-28 TG-R4-43

Power Supply	12-24V	AC/DC, 48-230VAC	(Applies to all	receivers listed a	above)
Relays	7	17	11	7	7
Functionality of Relays	Momentary, I	Latching, Interlock	ing (programm listed above)	able) (Applies to	all receivers
Number of Safety Relays	2 independient (Applies to all receivers listed above)				
Field BUS	-	-	-	CANopen	J1939
Digital Inputs	2	10	5	2	2
Analog Outputs	0	0	7	0	0
Frequency	915MHz Frequency Band (Applies to all receivers listed above)				
Number of Channels	15 F	requency Banks (A	pplies to all re	ceivers listed ab	ove)
Antenna Port	RF	P-SMA-Female (App	olies to all rece	eivers listed abov	re)
Protection		IP66 (Applies t	o all receivers	listed above)	
Certifications	CE, I	FCC, IC, SIL3 PLe (A	pplies to all re	ceivers listed abo	ove)
Weight	1.76 lb	2.09 lb	1.76 lb	1.76 lb	1.76 lb
Dimensions	~ 6.9 x 6.3 x 3 In	~ 6.9 x 5 x 3 ln	~ 6.9 x 5 x 3 In	~ 6.9 x 5 x 3 In	~ 6.9 x 5 x 3 In

RECEIVER(S) TG-R9-2, TG-R9-7 & TG-R9-12

Power Supply	12-24V AC/DC & 48-230VAC
Relays	12 (R9-2, R9-7), 28 (R9-12)
Functionality of Relays	Momentary, Latching, Interlocking (programmable)
Number of Safety Relays	2 independient
Field BUS	Modbus/TCP, Profibus (R9-7)
Digital Inputs	10
Analog Outputs	0
Frequency	915MHz Frequency Band
Frequency Number of Channels	915MHz Frequency Band 15 Frequency Banks
• •	, ,
Number of Channels	15 Frequency Banks
Number of Channels Antenna Port	15 Frequency Banks RP-SMA-Female
Number of Channels Antenna Port Protection	15 Frequency Banks RP-SMA-Female IP66
Number of Channels Antenna Port Protection Certifications	15 Frequency Banks RP-SMA-Female IP66 CE, FCC, IC, SIL3 PLe



-4 to 131 °F (Applies to all receivers listed above)



Our "waistband" transmitters feature a variety of joysticks, paddles, combined with toggle switches, push buttons and screens to display essential machine data such as error codes, alarms, volume weight, RPM..., just to name a few.



Designed to offer safety, precision and efficiency, allowing the operator to control heavy machinery and equipment, minimizing risk and improving productivity. Optimized, yet fully customizable for use in different industries including but not limited to construction, mining, agriculture, and the forestry industry.

WAIST TRANSMITTER PRIMATEQ TW46

Reference	T12-30, T12-31, T12-37, T12-36, T12-24, T12-35
Frequency	915MHz Frequency Hopping
Control Interfaces	Available in different configurations (paddles, joysticks, toggles, buttons, potentiometers)
Battery	Removable, rechargeable Li-ion
Protection	IP65
Weight	2.65 lb
Dimensions	~ 8.3 x 5.5 x 5.1 ln
Certifications	CE, FCC, IC, G Lloyd, SIL3 PLe
Temperature	-4 to 131 °F
Display	LCD 1.78"

WAIST TRANSMITTER VERSATEQ TW57

Reference	T26-TS02, T26-TS03
Frequency	2,4 GHz 16 channels
Control Interfaces	2x joysticks XY proportional (T26-TS02) 6x proportional paddles (T26-TS03)
Battery	Removable, rechargeable Li-ion
Protection	IP65
Weight	2.09 lb
Dimensions	~ 9.5 x 5.4 x 4.9 ln
Certifications	CE, FCC, IC, SIL3 PLe
Temperature	-4 to 131 °F
Display	Full Color 2" Display



WAIST TRANSMITTER SUPRATEQ TW77

Reference	T24-TS01
Frequency	2,4 GHz 16 channels
Control Interfaces	3x joysticks XY proportional 5x toggle switches
Battery	Removable, rechargeable Li-ion
Protection	IP65
Weight	4.41 lb
Dimensions	~ 13 x 5.8 x 7 ln
Certifications	CE, FCC, IC, SIL3 PLe
Temperature	-4 to 131 ° F
Display	Full Color 2" Display with Buttons







WAIST TRANSMITTER SUPRATEQ TW78

Reference	T28
Frequency	2,4 GHz 16 channels
Control Interfaces	Available in different configurations (paddles, joysticks, toggles, buttons, potentiometers)
Battery	Removable, rechargeable Li-ion
Protection	IP65
Weight	4.41 lb
Dimensions	~ 13 x 5.8 x 7 ln
Certifications	CE, FCC, IC, SIL3 PLe
Temperature	-4 to 131 °F
Display	Full Color 4,3" Display with Buttons





TEQ CUSTOMIZATION OPTIONS





Keyswitch access control



Flexible









Settings

Faceplate Certification

RECEIVER R20-RS01

	Power Supply	12-24V DC
	Relays	Up to 16
	Functionality of Relays	Momentary, Latching, Interlocking (programmable)
	Number of Safety Relays	2 Independent
	Field BUS	Modbus/RTU (with expansion plate), CANopen, J1939
	Digital Inputs	Yes
	Analog Outputs	Yes
	Frequency	2.4 GHz
	Number of Channels	16
	Antenna Port	RP-SMA-Female
	Protection	IP66
	Certifications	CE, FCC, IC, SIL3 PLe
	Weight	1.76 lb
	Dimensions	~ 8.2 x 5.8 x 2.8 In
	Temperature	-4 to 131 ° F



RECEIVER R21-RS02

Power Supply	12-24V DC
Relays	8 (optional)
Functionality of Relays	Momentary, Latching, Interlocking (programmable)
Number of Safety Relays	2 Independent
Field BUS	CANopen, J1939
Digital Inputs	Yes
Analog Outputs	Yes
Frequency	2.4 GHz
Number of Channels	16
Antenna Port	RP-SMA-Female
Protection	IP66
Certifications	CE, FCC, IC, SIL3 PLe
Weight	1.76 lb
Dimensions	~ 4.7 x 4.6 x 2 In
Temperature	-4 to 131 °F



RECEIVERS AVAILABLE WITH (optional) PIGTAIL CABLE AND/OR BUZZER





CUSTOM FOILS

Customize your transmitter's faceplate to project your company's unique identity and highlight your brand. Choose your colors, logos, icons, and more.

For our Mini and STL model transmitters, we offer various highquality faceplate options designed to withstand environmental and adverse conditions.

For our Robust model transmitters, we provide face plates made by 3M, using high-grade surgical-quality material. These face plates are designed to endure heavy use, resist fading, and provide durable and reliable protection.

Similarly, we offer customization services for all our waistband transmitters.

Contact us for more information.











ACCESORIES



D4-3

Battery cartridge for 3 AAA batteries ***Only advised for Panther PN-T19-2



M245060

Li-Ion spare battery pack 3,7V / 1600mAh



M769780

Charger 100-230VAC Multi Power Supply, (6W) 5VDC / 1.2A



M769746

Car charger 12-24VDC with 5V output for lighter



M769755

Battery charging station ***Doesn't include charger M769780



M830030

Shoulder strap



M830021/M830040 M151300/M151330 D15-10/D15-4

Belt for Waist Transmitters



Receiver mounting magnets



Support with charging option 5VDC (requires charger M769780 or M769746)



NYLON COVER

Nylon protective cover for transmitters



700-006-530-94

Transmitter support magnet



TRUSA-BZR

Buzzer for receiver



700-006-811-97

Foot pedal for T21 transmitter ***Transmitter sold separately



1/2-2.4G

Antenna for 2.4G receivers



1/2-2.4G-K1/K5

Antenna kit with cable of (K1-1m)/ (K5 - 5m)



1/2-915

Antenna for 915MHz receivers



1/2-915-K1/K5/K10

Antenna kit with cable of (K1-1m)/(K5 -5m) / (K10-10m)



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 do not 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 way of the operator 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.

www.teleradio.com



