



**TEQ**

**WAIST  
TRANSMITTERS**

**SAFE · SMART · STRONG**

Tele Radio America, LLC  
14895 NE 20th Ave North Miami  
FL 33181, United States

+1 (305)459 0763 · sales@teleradio.com

# STANDARD TEQ LINE

- **Compatible with 90% of applications**
- **Standard control elements**
- **Black standard design**
- **Competitive pricing**

Tele Radio waist band transmitters are available for the most complex control solutions. These transmitters are worn utilizing a neck, shoulder, or hip belt. Unlike our handheld transmitters, our belly box transmitters offer the possibility for a two-handed operation. The large, sturdy handles vouch for a relaxed working position.

Lit-Ion rechargeable and exchangeable batteries (two batteries for SUPRATEQ TW77 and one for VERSATEQ TW57 y PRIMATEQ TW46). Other differences between the four systems are the number of side buttons and the availability of buttons within the display to navigate the menu.

## SUPRATEQ TW77 (T24-TS01)



2,4 GHz

2 x Rechargeable & exchangeable batteries

3 x Proportional joysticks

2" display with menu buttons

SIL3, CAT3, PLc

## VERSATEQ TW57 (T26-TS02)



2,4 GHz

1 x Rechargeable & exchangeable battery

2 x Proportional joysticks

2" display

CAT3, PLd

## MAIN FEATURES OF OUR TEQ SYSTEMS

Transmitters from the standard line, as well as ones from the custom line have the following features:

Vibration for warning & alarm feedback, Impact type & twist release stop switch on the side, M12 connector for cable control, Colored display to show information from the machine or transmitter, LED's in handle bar for panel illumination.

In addition, with the use of a key, partial access and restrictions can be configured via the transmitter.

## VERSATEQ TW57 (T26-TS03)



2,4 GHz

1 x Rechargeable & exchangeable battery

6 x Proportional paddles

2" display

CAT3, PLd

## PRIMATEQ TW46 (T12)



433 MHz 69 canales

1 x Rechargeable & exchangeable battery

2 x Proportional Joysticks

2" display

SIL3, PLc

# CUSTOMIZABLE TEQ LINE

## SUPRATEQ TW78 (T28-07)



2,4 GHz

CAT3, PLe, SIL3

Highly Customizable

Duplex communication

IP65 Protection

**4,3" Display** to improve feedback and ease of use. Better quality in animations and less blinking

**LED Lights** both in the handle bars for panel illuminations and in the frontal area acting as a flashlight

**Feedback via vibration** for warnings and alarms. Adding to the LED feedback via display

**2 x Rechargeable and exchangeable batteries** to ensure the transmitter doesn't stop working at any moment

## THE CHOICE IS YOURS

### CONFIGURATION

The system can be configured following exact instructions.

### COMPONENTS

You can choose the components: buttons, paddles, joysticks and selectors.

### CUSTOMIZABLE

You can customize your transmitter using your logo, icons, colors, font or background image; fully colored or engraved.

### CERTIFICATIONS

The system can be built following the PLe/SIL3 standards. Multiple user levels can be configured.

## CHOOSE A TRANSMITTER

### SUPRATEQ TW77 (T24)

~ 330 x 147 x 179 mm

2" display

2000 g

### VERSATEQ TW57 (T26)

~ 241.5 x 136.3 x 124.5 mm

2" display

950 g

### SUPRATEQ TW78 (T28)

~ 330 x 169 x 179 mm

4,3" display

2000 g

### PRIMATEQ TW46 (T12)

~ 210 x 140 x 130 mm

1,78" display

1200 g



Flexible



Hardware Adjustments



Control Elements



Faceplate



Certification





## Why Tele Radio 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.

[www.teleradio.com](http://www.teleradio.com)

**SAFE · SMART · STRONG**

Tele Radio Amercia, LLC  
14895 NE 20th Ave North Miami  
FL 33181, United States

+1 (305)459 0763 · [sales@teleradio.com](mailto:sales@teleradio.com)