

TACTIC™ TTX404

4-Channel 2.4GHz Spread Spectrum Radio System

Whether you're looking for a first flight system or an upgrade from your existing radio, there's no better choice than the TTX404. All the advantages are there: 2.4GHz technology, for virtually interference-free operation. The freedom to fly crystal-free as soon as you get to the field. Two factory-set mixes. An unbreakable link between your transmitter and receiver. And a wireless trainer system that lets you learn from experienced pilots without cord clutter or added cost.

Pushing a single button binds the TR624 receiver to the transmitter's unique, coded signal. Binding additional receivers is just as easy, allowing you to use your transmitter with two (or even more) aircraft!

FEATURES:

- Digital* Trims and Servo Reversing on all Channels
- Wireless Trainer System
- V-tail and Elevon Mixing
- Programmable Fail-Safe
- Compact, Lightweight TR624 Receiver
- Power LED and Low-Voltage Alarm
- Built-In Charge Jack
- Adjustable-length Sticks
- 4-cell "AA" Battery Holder, Adjustable Neck Strap, On/Off Switch Harness with Charge Lead and Instruction Manual

* on elevator, ailerons and rudder



TRANSMITTER SPECIFICATIONS:

Channels:	4
Modulation:	FHSS spread spectrum
Input Power:	four "AA" alkaline, NiCd, or NiMH cells (3.8-8.0V; not included)
Power-On Indicator:	red LED, with low-battery indicator
Audible Tones:	low-voltage alarm; digital trim adjustments
Reversing:	slide switches, all channels
Trims:	digital (ail, ele & rud); analog (throttle)
Charge Jack:	Futaba®-compatible (rechargeable batteries not included)
Trainer System:	wireless (compatible with other Tactic aircraft transmitters)
Mixes:	V-tail, elevon

RECEIVER SPECIFICATIONS:

Channels:	6
Modulation:	FHSS spread spectrum
Input power:	four "AA" alkaline, NiCd or NiMH cells (4.0-6.0V; not included)
Fail-Safe:	programmable; reduces throttle to a user-selected setting
Dimensions:	1.77" x 0.98" x 0.50" (45 x 25 x 13 mm)
Weight:	0.28 oz (8 g)
Replacement part number:	TACLO624

tacticrc.com

SLT™
SECURE LINK TECHNOLOGY

