

# Euer Spezialist rund um den RC-Modellbau...

## Flug-/Heli-/Car-/Schiffs-Modellbau

Futaba T26SZ-PRO Sender FASSTest26 incl. R7208SB Empf?nger und 2S Sender Akku

**Art.Nr.:** FP05003234-3

## Futaba T26SZ-PRO - 26ch-2.4GHzFASSTest radio with R7208SB Receiver

### The latest "PRO" model of the T26SZ is here!

Futaba's high-end T32MZ series of aerial models is loved by many competition flyers. The T26SZ inherits that DNA and was born. Now equipped with a metal gimbal, the T26SZ is a high-end transmitter worthy of the "PRO" name.

## T26SZ-PRO Unique Featuses vs the normal T26SZ:

Stick material: Aluminium

Stick lever head: Black anodized aluminum

Stick angle adjuster: Vertical / Horizontal

• Front case: Brown Metalic Plating

Shoulder case: Brown Metalic Plating

Carrying case: Aluminum carrying case



• **Metal Gimbal (Metal Stick):** Precision-machined aluminum and the inherent rigidity of the material deliver an unprecedented control feel.



- Mechanical stroke adjustment mechanism: Mechanical stroke adjustment is possible on both axes. The adjustment screws are located on the top surface, making it easy to set to the best position.
- Aluminum Lever Head: Black Anodized.



- **Brown Metallic** Front Case: The brown metallic front face creates a bold look.
- Brown Metallic Shoulder Case

## For all other basic specifications, please see the T26SZ.

The T26SZ is positioned in between the highly desirable high-end T32MZ-WC series that is loved by many competitors and the mid-range T16IZ-Super. For pilots who fly anything and everything, demand unquestioned reliability and seek a future-proof radio that offers the highest level of programming sophistication, Futaba's T26SZ will be impossible to ignore. With its user-friendly interface, twin screens, silky-smooth hall effect noncontact gimbals, near like-for-like T32MZ feature set, elegant styling and latest FASSTest 26ch protocol, the T26SZ is highly likely to tick every box on your extensive wish list. It is a masterpiece that is comparable to the high-end class, and can be said to be the result of Futaba's many years of

accumulated know-how and solid results.

#### S.BUS2 SYSTEM

Multiple servos, gyros and telemetry sensors can be easily installed with a minimum of cables.

### MAIN LCD COLOR DISPLAY

HVGA 4.3" full color backlit LCD transflective (indoor / outdoor visible) touch screen.

## SECONDARY LCD DISPLAY

A high quality reflective LCD for easy recognition of telemetry information.

#### **SD CARD PORT**

Update software, store model data and upload picture files using the microSD port.

## **HIGH CAPACITY LI-PO**

2100mAh offers a comfortable operating duration and real peace of mind.

### **INTUITIVE PROGRAMMING**

Model-specific programming and editing has never been easier.

### **MULTIPROP CHANNEL EXPANSION**

Using the MPDX-1 multiprop decoder (sold separately) one channel can be divided into eight channels. Two MPDX-1s can be used.

#### **FEELS GOOD**

Magnetic detection non-contact potentiometers offer fine, ultra-precise, long-lasting operation. A throttle stick external adjustment screw allows ratchet or self-neutralizing spring adjustment.

## **SWITCH REPLACEMENT**

Change four of the toggles on the right and left shoulder with your chosen two-position, three-position or momentary switch.

#### Features:

- The T26SZ-PRO transmitter is changable to either Mode-1 or Mode-2 in the software. See the manual for more info.
- FASSTest26, FASSTest18, FASSTest12, S-FHSS & T-FHSS protocols
- 26 channels (24+2)
- Full color 4.3 inch touch screen
- 3.0" LCD sub display
- High quality finish
- Model image display
- Smooth non-contact stick potentiometer

- Shoulder switch upgrade / replacement
- Four rear sliders (paired)
- Vibration alert
- Voice function
- Telemetry system
- Four stick modes (1-4)
- MicroSD card software update
- High capacity LiPo
- USB-C charging
- Earphone jack
- Calendar clock
- S.BUS I/F enabled
- Wireless trainer system
- ?240 step sub trim
- Sub trim balance
- DLPH-2 settings
- Receiver mode-setting port
- Gyro setting for CGY755 / 760R / 770R / GYA553
- 8 flight conditions
- 30 pre-programmed mixers
- 10 free programmable mixers
- Retract and door sequencer
- 13 fixed-wing types
- 3 fixed-wing tail types
- 2 fixed-wing rudder types
- 8 helicopter swash types
- Supports 14 telemetry sensor types
- GPS enabled

## Key Programming Features (for full list see manual):

- Model name (15 characters)
- Sub trim
- Sub trim balance
- Servo reverse
- Fail-safe
- Exponential
- Throttle cut
- End point / ATV (30 140%)
- Servo speed
- Trainer function
- Servo monitor
- Trim setting (step, rate, mode)
- Data editor (for S.Bus equipment)
- 10 programmable mixers

- 30 pre-programmed mixers
- Aileron differential
- Air brake
- Flap trim
- Flap setting
- Butterfly
- Camber mix
- Camber flap-elevator
- Elevator to camber
- Aileron to camber flap
- Aileron to rudder
- V tail
- Ailvator
- Winglet
- Aileron to brake flap
- Snap roll
- Servo monitor
- Twin timers
- Stick alarm
- Battery fail-safe
- Gyro sense
- Multi engine
- Motor mix
- Condition name
- AFR (dual rate)
- AFR (curve mode)
- AFR curve point number (17 points)
- Logic switch (condition switch only)
- Acceleration mixing
- Pitch curve / pitch trim
- Throttle curve / throttle hover trim
- Pitch to needle mix
- Revolution mix
- Swash ring
- Idle down
- Throttle limiter
- Swash setting
- Swash AFR
- System timer
- Function setting
- Governor

## **Telemetry functions:**

Temperature

- RPM (magnetic & optic)
- Altitude
- GPS
- Voltage
- Receiver battery
- Current
- Data logging

## What's in the Box:

- T26SZ-PRO 26-channel transmitter
- R7208SB receiver
- 7.4V 2000mAh Li-Po Tx battery pack
- Aluminium carry case
- USB-C charge lead
- Neck strap
- Tool set
- Short manual (full pdf manual as download)

## PREIS:

Unser bisheriger Preis 1.498,16 EUR

Jetzt nur 1.389,90 EUR

Sie sparen 7 % /108,26 EUR

inkl. 19 % MwSt. zzgl. Versandkosten











