

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .



Artikelnummer: FP05003225-3

T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

Hersteller: Futaba - minicars

Futaba T26SZ - 26ch-2.4GHzFASSTest radio with R7214SB Receiver

Der lang erwartete Nachfolger des Bestsellers &#39;T18SZ&#39;, der neue T26SZ, ist nun offiziell! Die neue T26SZ positioniert sich zwischen der begehrten High-End-Serie T32MZ-WC, die von vielen Mitbewerbern geliebt wird, und der Mittelklasse-Serie T16IZ-Super. Für Piloten, die alles und jedes fliegen, unbestrittene Zuverlässigkeit verlangen und ein zukunftsicheres Funkgerät suchen, das ein Höchstmaß an Programmierqualität bietet, ist das T26SZ von Futaba nicht zu übersehen. Mit seiner benutzerfreundlichen Oberfläche, den zwei Bildschirmen, den seidenweichen berührungsfähigen Gimbals mit Hall-Effekt, dem nahezu vergleichbaren Funktionsumfang des T32MZ, dem eleganten Design und dem neuesten FASSTest 26-Kanal-Protokoll wird der T26SZ mit hoher Wahrscheinlichkeit jedes Kästchen auf Ihrer umfangreichen Wunschliste ankreuzen. Es ist ein Meisterwerk, das mit der High-End-Klasse vergleichbar ist und von dem man sagen kann, dass es das Ergebnis des langjährigen Know-hows und der soliden Ergebnisse von Futaba ist.

**S.BUS2 SYSTEM** Multiple Servos, Kreisel und Telemetriesensoren können einfach mit einem Minimum an Kabeln installiert werden.

**HAUPT-LCD-FARBDISPLAY** HVGA 4,3"; vollfarbiger LCD-Touchscreen mit Hintergrundbeleuchtung (innen / außen sichtbar).

**SEKUNDÄRES LCD-DISPLAY** Ein hochwertiges reflektierendes LCD zur einfachen Erkennung von Telemetrieinformationen.

**SD-KARTENPORT** Um die Software, Speichern von Modelldaten und Hochladen von Bilddateien über den microSD-Anschluss.

Der Li-PO 2100mAh mit hoher Kapazität bietet eine komfortable Betriebsdauer und echte Sicherheit.

**INTUITIVE PROGRAMMIERUNG** Modellspezifisches Programmieren und Bearbeiten war noch nie so einfach.

**MULTIPROP-KANALERWEITERUNG** Unser MPDX-1 Multiprop-Decoder (separat erhältlich) kann ein Kanal in acht Kanäle unterteilt werden. Es können zwei MPDX-1

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

verwendet werden.

Für HLT SICH GUT AN Magnetische berührungslose Detektionspotentiometer bieten einen feinen, ultrapräzisen und langlebigen Betrieb. Eine externe Einstellschraube mit Gashebel ermöglicht die Einstellung der Ratsche oder der selbstneutralisierenden Feder.

### SWITCH REPLACEMENT

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

Merkmale: Der T26SZ-Sender kann in der Software entweder auf Mode-1 oder Mode-2 umgestellt werden. Weitere Informationen finden Sie im Handbuch. FASSTest26, FASSTest18, FASSTest12, S-FHSS & T-FHSS-Protokolle 26 Kanäle (24+2)  
Vollfarb-4,3-Zoll-Touchscreen 3,0-Zoll-LCD-Sub-Display  
Hochwertige Verarbeitung Modellbildanzeige Glattes, berührungsloses Stick-Potentiometer Schulterschalter Upgrade / Austausch Vier hintere Schieberegler (gekoppelt)  
Vibrationsalarm Sprachfunktion Telemetriesystem Vier Stick-Modi (1-4) Software-Update der MicroSD-Karte LiPo USB-C-Aufladung mit hoher Kapazität 1/2t Kopfhörerbuchse  
Kalenderuhr S. BUS I/F-fähiges Wireless-Trainer-System &plusmn;240 Stufen-Sub-Trimmmung Sub-Trimmbalance DLPH-2-Einstellungen Empfängermodus-Einstellung des Anschlusses Gyro-Einstellung für CGY755 / 760R / 770R / GYA553 8 Flugbedingungen 30 vorprogrammierte Mischer 10 frei programmierbare Mischer Einzieh- und Taktsequenzen 13 Starrflügeltypen 3 Starrflügel-Hecktypen 2 Starrflügel-Seitenrudertypen 8 Hubschrauber-Taumelflugtypen Unterstützt 14 Telemetriesensortypen GPS-fähig

Wichtige Programmierfunktionen (eine vollständige Liste finden Sie im Handbuch): Modellname (15 Zeichen)  
Sub-Trimmmung Sub-Trim-Balance  
Servo-Rückwertgang Ausfallsicher Exponential Throttle Cut Endpunkt / ATV (30 - 140%) Servo-Geschwindigkeit  
Trainer-Funktion Servo-Monitor Trimmeinstellung (Schritt, Rate, Modus) Dateneditor (für S.Bus-Geräte) 10 programmierbare Mischer 30 vorprogrammierte Mischer Querruder-Differential Luftbremse Klappentrimmmung Klappeneinstellung Butterfly Camber-Mix Camber Höhenruder Höhenruder zum Sturz Querruder zu Sturzklappe Querruder bis Seitenruder V-Heck Ailvator Winglet Querruder bis Bremsklappe Snap Roll Servomonitor Twin Timer Stick-Alarm Batterieausfallsicher Gyrosense Mehrmotoren-Motormix Zustandsname AFR (Dual Rate) AFR (Kurvenmodus) AFR-Kurvenpunktnummer (17 Punkte) Logikschalter (nur Zustandsschalter)  
Beschleunigungsmischung Pitchkurve / Pitchtrimmmung Drosselklappenkurve / Throttle Hovertrimmmung Pitch zum Nadelmischen Umdrehungsmischung Taumelring Leerlauf

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

betätigt Gasbegrenzer Taumelwelleneinstellung  
Taumelwellen-Timer Timer für  
Taumelscheiben-AFR-System Funktionseinstellung Regler

Telemetriefunktionen: Temperatur, Drehzahl (magnetisch  
und optisch), Höhe, GPS, Spannung,  
Empfängerbatterie, Strom, Datenerfassung

Lieferumfang: T26SZ 26-Kanal-Sender R7208SB  
Empfänger 7,4 V 2000 mAh Li-Po Tx Akkupack USB-C  
Ladekabel Tragegurt Werkzeugset Kurzanleitung  
(vollständiges PDF-Handbuch als Download)

Warenkorb Menge im Warenkorb: .

Katalog

Marken

Bedingungen

Kontakt

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

[Start](#)

[Profile](#)

[Quick order](#)

[Orders](#)

[Back orders](#)

[Rechnung](#)

[1/2](#)

[Sprache](#)

[1/2](#)

[Preis](#)

[1/2](#)

[Abmelden](#)

[Katalog](#)

[F](#)

[Futaba](#)

[Transmitters](#)

[T26SZ-PRO Radio FASSTest26, R7214SB, 2S LiPo](#)

Produktbilder T26SZ-PRO Radio FASSTest26, R7214SB,  
2S LiPo Bilder 1/2 berspringen

RC-Bereich/Sender/Servos/Elektronik/Regler > Fernsteuerungen - Empfänger > Sender > Futaba (minicars) > Handsender

T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

T26SZ-PRO Radio FASSTest26, R7214SB, 2S LiPo

RC-Bereich/Sender/Servos/Elektronik/Regler > Fernsteuerungen - Empfänger > Sender > Futaba (minicars) > Handsender

T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

Art.nr.: FP05003235-3

Art.nr. des Lieferanten: 05003235-3

Lagerbestand:

0 st

Lieferzeit: Vorübergehend nicht am Lager

Nächste Lieferung:

Verkaufspreis &euro;1533.38

Nettopreis: &euro;981.36

Dein Preis: &euro;951.92

451388041082

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

Futaba T26SZ-PRO - 26ch-2.4GHzFASSTest radio with R7214SB 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 Features vs the normal T26SZ:

•

Stick material: Aluminium

•

Stick lever head: Black anodized aluminum

•

Stick angle adjuster: Vertical / Horizontal

•

Front case: Brown Metallic Plating

•

Shoulder case: Brown Metallic 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

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

ignore. With its user-friendly interface, twin screens, silky-smooth hall effect non-contact 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 transfective (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:

#### 1/2

The T26SZ-PRO transmitter is changable to either Mode-1 or Mode-2 in the software. See the manual for more

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

info.

½

FASSTest26, FASSTest18, FASSTest12, S-FHSS

& T-FHSS protocols

½

26 channels (24+2)

½

Full color 4.3 inch touch screen

½

3.0" LCD sub display

½

High quality finish

½

Model image display

½

Smooth non-contact stick potentiometer

½

Shoulder switch upgrade / replacement

½

Four rear sliders (paired)

½

Vibration alert

½

Voice function

½

Telemetry system

½

Four stick modes (1-4)

½

MicroSD card software update

½

High capacity LiPo

½

USB-C charging

½

Earphone jack

½

Calendar clock

½

S.BUS I/F enabled

½

Wireless trainer system

½

±240 step sub trim

½

Sub trim balance

½

DLPH-2 settings

½

Receiver mode-setting port

½

Gyro setting for CGY755 / 760R / 770R / GYA553

½

8 flight conditions

½

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

30 pre-programmed mixers  
i½  
10 free programmable mixers  
i½  
Retract and door sequencer  
i½  
13 fixed-wing types  
i½  
3 fixed-wing tail types  
i½  
2 fixed-wing rudder types  
i½  
8 helicopter swash types  
i½  
Supports 14 telemetry sensor types  
i½  
GPS enabled

Key Programming Features (for full list see manual):

i½  
Model name (15 characters)  
i½  
Sub trim  
i½  
Sub trim balance  
i½  
Servo reverse  
i½  
Fail-safe  
i½  
Exponential  
i½  
Throttle cut  
i½  
End point / ATV (30 - 140%)  
i½  
Servo speed  
i½  
Trainer function  
i½  
Servo monitor  
i½  
Trim setting (step, rate, mode)  
i½  
Data editor (for S.Bus equipment)  
i½  
10 programmable mixers  
i½  
30 pre-programmed mixers  
i½  
Aileron differential  
i½  
Air brake

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

i<sub>c</sub><sup>1/2</sup>  
Flap trim  
i<sub>c</sub><sup>1/2</sup>  
Flap setting  
i<sub>c</sub><sup>1/2</sup>  
Butterfly  
i<sub>c</sub><sup>1/2</sup>  
Camber mix  
i<sub>c</sub><sup>1/2</sup>  
Camber flap-elevator  
i<sub>c</sub><sup>1/2</sup>  
Elevator to camber  
i<sub>c</sub><sup>1/2</sup>  
Aileron to camber flap  
i<sub>c</sub><sup>1/2</sup>  
Aileron to rudder  
i<sub>c</sub><sup>1/2</sup>  
V tail  
i<sub>c</sub><sup>1/2</sup>  
Ailvator  
i<sub>c</sub><sup>1/2</sup>  
Winglet  
i<sub>c</sub><sup>1/2</sup>  
Aileron to brake flap  
i<sub>c</sub><sup>1/2</sup>  
Snap roll  
i<sub>c</sub><sup>1/2</sup>  
Servo monitor  
i<sub>c</sub><sup>1/2</sup>  
Twin timers  
i<sub>c</sub><sup>1/2</sup>  
Stick alarm  
i<sub>c</sub><sup>1/2</sup>  
Battery fail-safe  
i<sub>c</sub><sup>1/2</sup>  
Gyro sense  
i<sub>c</sub><sup>1/2</sup>  
Multi engine  
i<sub>c</sub><sup>1/2</sup>  
Motor mix  
i<sub>c</sub><sup>1/2</sup>  
Condition name  
i<sub>c</sub><sup>1/2</sup>  
AFR (dual rate)  
i<sub>c</sub><sup>1/2</sup>  
AFR (curve mode)  
i<sub>c</sub><sup>1/2</sup>  
AFR curve point number (17 points)  
i<sub>c</sub><sup>1/2</sup>  
Logic switch (condition switch only)  
i<sub>c</sub><sup>1/2</sup>  
Acceleration mixing  
i<sub>c</sub><sup>1/2</sup>  
Pitch curve / pitch trim  
i<sub>c</sub><sup>1/2</sup>

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

Throttle curve / throttle hover trim

1/2

Pitch to needle mix

1/2

Revolution mix

1/2

Swash ring

1/2

Idle down

1/2

Throttle limiter

1/2

Swash setting

1/2

Swash AFR

1/2

System timer

1/2

Function setting

1/2

Governor

Telemetry functions:

1/2

Temperature

1/2

RPM (magnetic & optic)

1/2

Altitude

1/2

GPS

1/2

Voltage

1/2

Receiver battery

1/2

Current

1/2

Data logging

What's in the Box:

1/2

T26SZ-PRO 26-channel transmitter

1/2

R7214SB receiver

1/2

7.4V 2000mAh Li-Po Tx battery pack

1/2

Aluminium carry case

1/2

USB-C charge lead

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

•

Neck strap

•

Tool set

•

Short manual (full pdf manual as download)

Futaba T26SZ-PRO - 26ch-2.4GHzFASSTest radio with R7214SB 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 Features vs the normal T26SZ:

•

Stick material: Aluminium

•

Stick lever head: Black anodized aluminum

•

Stick angle adjuster: Vertical / Horizontal

•

Front case: Brown Metallic Plating

•

Shoulder case: Brown Metallic 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.

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

- 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 non-contact 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 transfective (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.

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

### 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

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

- 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
-

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

Trim setting (step, rate, mode)

½

Data editor (for S.Bus equipment)

½

10 programmable mixers

½

30 pre-programmed mixers

½

Aileron differential

½

Air brake

½

Flap trim

½

Flap setting

½

Butterfly

½

Camber mix

½

Camber flap-elevator

½

Elevator to camber

½

Aileron to camber flap

½

Aileron to rudder

½

V tail

½

Ailvator

½

Winglet

½

Aileron to brake flap

½

Snap roll

½

Servo monitor

½

Twin timers

½

Stick alarm

½

Battery fail-safe

½

Gyro sense

½

Multi engine

½

Motor mix

½

Condition name

½

AFR (dual rate)

## T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

- 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 Radio FASSTest26, R7214SB, 2S LiPo .

- T26SZ-PRO 26-channel transmitter
- R7214SB 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)

Angebote

RC-Bereich/Sender/Servos/Elektronik/Regler > Fernsteuerungen - Empfänger > Sender > Futaba (minicars) > Handsender

T26SZ Radio FASSTest26, R7214SB, 2S LiPo .

**Preis: 1.533,00&nbsp;EUR [inkl. 19% MwSt  
zzgl. Versandkosten]**

---

Im Shop aufgenommen am Mittwoch, 09. April 2025