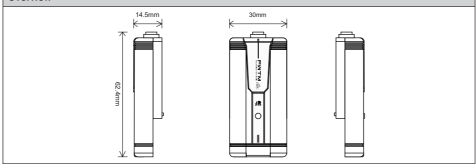
I**R**e-shu

Introduction

The FWTM Lite trainer module is an alternative option for pilots who do not have the radio with the PARA trainer system but still expect to use the trainer system remotely. Power the trainer module by attaching it to the radio module bay, now the student radio can bind the trainer module in ACCST or ACCESS mode and work at low latency, so a simple wireless trainer system build is completed very quickly. By plugging an Audio type trainer cable into the trainer module, this module system also provides a wired way to create wireless connections between master and student radios.

Overview



Specifications

- Frequency: 2.4GHz
- Dimension: 62.4*30*14.5mm (L*W*H)
- Weight: 18.5g
- Operating Voltage Range: 6.5-8.4V
- Operating Current: 15mA@7.4V
- Compatible with Lite Type Module Bay

Features

- Wireless Trainer Control with Low Latency
- Supports wireless connection to student radio with FWTM Lite module attached on master radio via audio port.
- Smart-Matched ACCESS & ACCST D16 Modes

LED State				
ACCESS				
Green LED	Blue LED (Lite TYPE)	Status		
On	On	Register		
Flash	Flash	Register successfully		
On	On	Bind		
On	Off	Bind successfully		
On	Off	Working normally		
Off	On	Failsafe		

ACCST D	16
---------	----

Green LED	Blue LED (Lite TYPE)	Status	
On	On	Bind	
Off	Flash	Bind successfully	
On	Off	Working normally	
Off	On	Disconnect	

Operation steps

ACCESS Mode:

- 1. Set the master radio/trainer module to [Reg] mode.
- 1.1 Turn on the student radio and navigate to Menu-Model Setup-Page 2. Choose Internal or External RF and select [Reg].
- 2. Press and hold the binding button on the trainer module while turning on the master radio. The blue and green LEDs on the trainer module will light up, indicating that it entered [Reg] mode. On the student radio, select [ENTER], and the blue and green LEDs on the trainer module will blink with the student radio displaying [Registration ok].
- 3. Turn off the trainer module.
- 4. Move the cursor to the [Bind] option for selecting Receiver 1.
- 5. Turn on the trainer module, and the green LED will blink, indicating it entered [Bind] mode. Choose the module, and the green LED will remain lit, with the student radio displaying [Bind successful].
- 6. The trainer module exits [Bind] mode, and the green LED will stay lit, while the blue LED will turn off, indicating normal operation.
- 7. Select Master/SBUS Module for wireless trainer mode.

MODEL SETUP		2/14
Use 9lobal funcs		
Internal RF		
Mode	OFF	
External RF Mode	OFF	
Trainer		
Mode	Master/SBU9	Module
8. Enable the wireless trainer function on the	radio and set a switch.	
SPECIAL FUNCTIONS		11/14
SF1 SRU Trainer	Sticks	

Instruction Manual for FrSky FWTM Lite Module

Frshy	Instruction Manual for FrSky FWTM Lite Module
Choose Enable to complete the	
SPECIAL FUNC	
5FI 384 Ira 0⊑2	iner Sticks 🛛
0F2 0F2	
ŠF4	
ŜF5	
<u>SF6</u>	
SF7	
CCST D16 Mode:	itton on the FWTM module while turning on the master radio. Release the buttor
The blue LED on the FWTM m	nodule will flash, and the green LED will light up, indicating that the trainer module
is ready to be bound with the Turn off the master radio.	student radio.
Turn on the master radio. The	e steady green LED on the trainer module indicates that the module is receiving
	adio. Unless one of the devices is replaced, there is no need to repeat the binding r and the master radio module.
Select the Master/SBUS Mod	
MODEL SETUP	2/14
Ųse 9loba <u>l f</u> u	ncs 🗹
Internal RF Mode	OFF
External RF	UFF
Mode	OFF
Trainer	
Mode	Master/SBUS Module
Enable the wireless trainer fu	nction on the radio and set a switch.
SPELIFIC FUNC	iner Sticks D
6F1 <u>8088</u> (ra 6F2	iner Sticks 🛛
8F3	
ŠF4	
SF5	
SF6	
<u>6F7</u>	
Choose Enable to complete the	ne setup.
SPECIAL FUNC	(JULIS) 117-14 inter Chieles VI
8FI 884 (ra 6⊑2	iner Sticks 🖬
8F3	
6F3 6F4	
ŠF5	
<u>SE6</u>	
5F7	

Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

Wired connection method

1. Please connect the audio port of the module to the audio port of master radio and power the module.



2. Please change the trainer mode of the radio used for binding with the module to Master/Jack.



FrSky is continuously adding features and improvements to our products. To get the most from your product, please check the download section of the FrSky website www.frsky-rc.com for the latest update firmware and manuals

FrSky Electronic Co., Ltd. www.frsky-rc.com Contact us : frsky@frsky-rc.com Add: F-4,Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com