Futaba



INSTRUCTION MANUAL

1M23N16803

Before using your new MPDX-1, please read this manual thoroughly and use the system properly and safely. After reading this manual, store it in a safe place.

Thank you for purchasing a MPDX-1 Multi-Prop Decoder.

The MPDX-1 connects to the receiver output of a 14MZ/FX-40/12Z/12FG System and expands the signal of one channel to 8 channels.

Features

- Servo operation of 8 channels is possible with 1 channel.
- · Linear operation is possible.
- The servo operation speed of each channel can be set.
- Fail-safe setting of each channel is possible.
- The T14MZ/FX-40 can mount up to 2 multi-prop decoders. Channel expansion up to 28 channels is possible.
- Operation control setting, direction of operation change, and travel adjustment are possible for each multi-prop expanded channel. (T14MZ/FX-40/T12Z/T12FG transmitter side setting).

Applicable systems; 14MZ/FX-40/12Z/12FG system (except 2.4GHz system)

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- . The contents of this manual are subject to change without prior notice.
- . This manual has been carefully written. Please write to Futaba if you feel that any corrections or clarifications should be made.

Connections and Name of Each Part of the MPDX-1





Mini screwdriver

External battery connector • Connect the shorting pins supplied when power is

- Connect the input connector to the receiver multi-
 - Connect the servos to the output connectors (1~8).
- Connect a 4.8V battery to the external battery
- Note: However, when sharing the power source with the receiver, connect the shorting pins.



When the number of servos is large, we recommend the use of a separate power supply.

[MPDX-1 Ratings]

Operation power requirement: 4.8 or 6.0V (4~5 NiCad batteries) Current drain: 7.5mA Number of multi-prop output channels: 8 • Applicable modulation modes: PCM-G3, PCM1024, PPM • Multiplexing scheme: Pulse width division (PCM-G3, PCM1024), time division (PPM) Delay function: Settable for each channel • Fail-safe function: F/S function/HOLD function can be selected for each channel. •Weight: 14.2g Dimensions: 29.6x39.3x15.8mm

Repair Service

Before requesting repair, read this instruction manual again and recheck your system. Should the problem continue, request repair service as follows: Describe the problem in as much detail as possible and send it with a detailed packing list together with the parts that require service. Symptom (Including when the problem occurred) System(Transmitter, Receiver, Servo's and model numbers) • Model (Model name) Model Numbers and Quantity Your Name, Address, and Telephone Number. If you have any questions regarding this product, please consult your local hobby dealer or contact the Futaba Service Center.

	Mark	Meaning
Special Markings; Pay special attention to the safety at		Procedures which may lead to a dangerous condition and cause death or serious injury to the user if not carried out properly.
the parts of this manual that are indicated by the following marks.		Procedures which may lead to a dangerous condition or cause death or serious injury to the user if not carried out properly, or procedures where the probability of superficial injury or physical damage is high.
[Symbol] 🚫 ; Prohibited 🕕 ; Mandatory		Procedures where the possibility of serious injury to the user is small, but there is a danger of injury, or physical damage, if not carried out properly.

FUTABA CORPORATION oak kandakajicho 8F 3-4 Kandakajicho, Chiyoda-ku, Tokyo 101-0045, Japan TEL: +81-3-4316-4820, FAX: +81-3-4316-4823

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T14MZ Transmitter Setup

(The setup procedure is also the same for the FX-40/T12Z/T12FG)

Note: The MPDX-1 can operate with T14MZ system software from the following version: Editor: Ver. 1.0.1/encoder: Ver. 1.31

*Verify the software version at the information window of the system menu. If the software is a version predating the above, update the 14MZ software by downloading the public update file from the Futaba dealer web site.

- Up to 2 MPDX-1 can be used with the T14MZ.
- The MPDX-1 can be connected to any channel between channels 1 and 12.
- The following functions can be set for each multi-prop expanded channel.

Operation control setting/Direction of operation reversal/ Travel adjustment

*However, mixing cannot be set at a multi-prop channel.

Multi-prop function assignment

Open the function setup window of the linkage menu and set the function of the channel to which the MPDX-1 is connected to "Multi-prop 1" or "Multi-prop 2".

⊲Fu	nction>	Mode	an an	Cont	lition 1	90%	
<functi< th=""><th>an> CH</th><th>112</th><th></th><th></th><th>Multiprop1</th><th>Multiprop2</th><th>Close</th></functi<>	an> CH	112			Multiprop1	Multiprop2	Close
Alteron	Elevator	Throttle	Rudder	Gear	Flap	Alleron2	Alloron3
Alleron4	Elevator2	Hap2	Air Brake	Fuel-Ma	Gyro	Gyro2	GyroJ
Throttle2	Throttle3	Throttle4	Flap3	Flap4	Rudder2		Cambior
	Auxiliary7	Auxiliary6	AuxBary5	Auxiliary4	Auxiliary3	Auxiliary2	Auxiliary1

	Function	41 M	odell		Condition 1	1	VC1
	Function	Control	- Tri		Function	Control	- Trim
1	Elevator	33	13	a 7	Auxoliary6	NULL	NULL
2	Rudder	и	T4	🛋 e 🔝	Auxoliary5	NULL	NULL
3	Throttle	32	T2	S 9	Auxiliary4	NULL	NULL
1	Aleron	11	п	5 10	Auxiliary3	NULL	NULL
5	Gear	SW-G	NULL	11	MP1	MP CH	
6	Air Brake	RST	NULL	12	MP2	MP CH	

(Windows with "Multi-prop 1" and "Multi-prop 2" set)

Operation control setting:

Open the operation setup window by pushing the "MP CH" button of the channel with multi-prop set.

- Multiprop CH	II (ME	n) —	- Multiprop CH2 (MP2) —			
Control		Control	Control		Control	
NULL		NULL	NULL		NULL	
NULL		NULL	NULL		NULL	
NULL		NULL	NULL		NULL	
NULL		NULL	NULL		NULL	

- Open the control selection window by pushing the
- button of the multi-prop channel to be set.
- **3** Select the control you want to operate.

Reverse setting:

1 Open the reverse setup window of the linkage menu, and push the SET button of the channel with multiprop set.

Function	Setting	CH Function	Setting	CH Setting
	NORM	7 Auxiliary6	NORM	DG1 NORM
Rudder	NORM	8 Auxiliary5	NORM	DG2 NORM
Throttle	NORM	9 Auxiliary4	NORM	
Alleron	NORM	10 Auxiliary3	NORM	
	NORM	11 MP1	MP CH	
Air Brake	NORM	12 MP2	MP.OH	

2 The reverse setup window of the multi-prop channel appears. Switch between "Normal" and "Reverse" by pushing the SET button of the multi-prop channel you want to reverse.

Multiprop CH1			n) —	– Multiprop CH2 (MP2) —		
	Setting		Setting	Setting		Setting
	NORM		NORM	NORM		NORM
	NORM		NORM	NORM		NORM
	NORM		NORM	NORM		NORM
	NORM		NORM	NORM		NORM

Travel adjustment:

1 Open the end point (ATV) window of the linkage menu and push the "MP CH" button of the channel with multi-prop set.

End Point(A	TV) 📢	Modell					90%	CH1-
CH Function	Limit	Travel	eto .	01+	Travel	Limit	Speed	-
7 Auxiliary6	135%	100%			100%	135%	0	
8 Auxiliary5	135%	100%			100%	135%	0	
9 Auxiliary4	135%	100%			100%	135%	0	
10 Auxiliary3	135%	100%			100%	135%	0	
11MP1			MP C	н				
12 MP2			MP O	H.				

2 The end point (ATV) setup window of the multiprop channel opens. Press the display button (left or right or up and down can be adjusted individually) of the channel whose travel you want to adjust, and adjust the rate by using the adjustment buttons at the bottom.

-	End Po	int(ATV) (]	Model	U.		1 90%					
ан	+10	ultiprop ∩↓→	CHI	(MP1) +++0	01+		(++0	ultiprop ∩↓→	CH2	(MP2) ++∩	04+	
	100%	100%		100%	100%	1	100%	100%		100%	100%	
	100%	100%		100%	100%	2	100%	100%		100%	100%	
	100%	100%		100%	100%	3	100%	100%		100%	100%	
	100%	100%		100%	100%	4	100%	100%		100%	100%	
-		-				777	V	Rese	1		00	

MPDX-1 setting

Rotary switch

• FS/SPEED: F/S setting/servo operation speed setting mode switching • 1~8: Setting channel switching

- G3/1024: PCM-G3/PCM1024/PPM
- mode switching



INC/FS push switch

• SPEED setting: Delay is increased by pushing

• F/S setting: F/S mode is set by pushing

DEC/HOLD push switch

• SPEED setting: Delay is decreased by pushing

• F/S setting: HOLD mode is set by pushing

Operation monitor indicator LED (MONITOR)

		Monitor LED state									
Rotary switch position	Off	On	Slow blink	Intermittent blink	Intermittent double blink	Single blink					
FS/SPEED	FS/HOLD mode		SPEED setting mode								
1-8 (In FS/HOLD setting mod	e) HOLD	F/S				At switching					
1-8 (In SPEED setting mode	e) SPEED setting minimum	SPPED setting maximum		SPEED setting 4 or less	SPEED setting 5 or greater	switch					
G3/1024	PCMG3 mode	PPM mode	PCM1024 mode								

Fast blink: At FS operation, receive data error, or backup error

3 Set the rotary switch to the channel # you want to set to the F/S mode or HOLD mode.

When you want to set the channel to the F/S mode, move the servo to the F/S operation position at the transmitter side and push the "INC/FS" switch.

*When setting is complete, the LED lights.

When you want to set the channel to the HOLD mode, press the "DEC/HOLD" switch.

*When setting is complete, the LED goes off.

Servo speed setting

The delay of each servo can be set. The delay can be set within the 0 (no delay) to 10 (maximum delay) range.

- Set the rotary switch to the "FS/SPEED" position.
- **2** Push the "INC/FS" (or "DEC/HOLD") push switch to slowly blink the LED.

*Each time the switch is pressed, the LED toggles between off and slow blink.

3 Set the rotary switch to the channel # whose delay you want to set.

When you want to increase the delay, push the "INC/FS" push switch.

When you want to decrease the delay, push the "DEC/ HOLD" push switch.

*When the delay is zero, the LED goes off, when the delay is 4 or less, the LED blinks intermittently, and when the delay is 5 or greater, the LED blinks intermittently twice. The delay step is 10 steps. When maximum delay is set, the LED blights steadily.

Operation mode setting Set the operation mode to match the mode of the receiver used.

switches.

▲ CAUTION

Set the rotary switch to the "G3/1024" position.

*Do not apply excessive force while operating.

2 Switch the mode to match the type of receiver. (PCM-G3, PCM1024, PPM mode).

Always use the miniature screwdriver supplied

to operate the MPDX-1 rotary switch and push

*Each time the "INC/FS" (or "DEC/HOLD") push switch is pushed for 1 second, the PCM-G3, PCM1014, and PPM mode is alternately selected. When the LED is off, the MPDX-1 is in the PCM-G3 mode, when the LED blinks slowly, the MPDX-1 is in the PCM1024 mode, and when the LED lights steadily, the MPDX-1 is in the PPM mode.

F/S mode/HOLD mode setting

The operation mode of each servo when the receiver cannot receive signals normally can be set.

F/S mode: Servo moves to a preset position.

HOLD mode: Servo remains in its present position.

Set the rotary switch to the "FS/SPEED" position.

2 Push the "INC/FS" (or "DEC/HOLD") push switch to turn off the LED.

*Each time the push switch is pressed, the LED toggles between off and slow blink.