Aeris Link TX 2.4G/915M



www.emaxmodel.com www.emax-usa.com

Thanks for purchasing Aeris Link TX 2.4G/915M .

Please follow the instruction manual to assemble and configure your product.

Disclaimer:

Before using this product, users are advised to carefully read this disclaimer. Once the product is used, it will be considered as an acceptance and agreement to all the contents of this disclaimer. This product is not suitable for individuals under the age of 18. Aeris Link TX 2.4G/915M high-frequency module is a new generation remote control wireless system based on the open-source project ExpressLRS. The ExpressLRS system features long control distance, stable connection, low latency, high refresh rate, and flexible configuration. When using this product, please carefully read the user manual and follow the guidelines to ensure proper power supply and correct operation. In case of personal injury or property damage (directly or indirectly) resulting from the use of this product, our company will not be held liable for any civil or legal responsibilities.

Precautions:

- 1. Please follow the instructions in the user manual to correctly assemble and operate this product.
- 2. Avoid dropping or impacting the product to prevent malfunctions.
- 3. Do not block the cooling vents to avoid overheating.
- 4. If you experience any discomfort during use, immediately stop using the product and consult a doctor before resuming.
- 5. Do not use this product while under the influence of alcohol, drugs, medication anesthesia, feeling dizzy, fatigued, or in an impaired mental state.
- 6. Do not disassemble, modify, or use other parts and accessories beyond the recommended configuration requirements.
- 7. Do not use a damaged high-frequency module to prevent the risk of short-circuits, fires, and other hazards.
- 8. Do not submerge the product in water.
- 9. Avoid using the product in adverse weather conditions such as strong winds, rainy days, lightning, or snow.
- 10. Do not use the product in environments with strong electromagnetic interference.

1.Description



- 1. 915M-Typed Antenna
- 2. 2.4G-Typed Antenna
- 3. Antenna Interfaces:

915M: SMA-KY external thread, internal socket

2.4G: RP-SMA-KY external thread, internal pin

- 4. Power (XT30) Interface
- 5. Mounting Slots
- 6. Five-Way Buttons
- 7. Display Screen
- 8. Type-C Interface
- 9. Near: FLASH Button Far: Reset Button
- 10. LED Light, Fan, and Ventilation Port
- 11.JR link

2. Operation Instructions:

Five-Way Buttons (Left, Right, Up, Down, Center):

Left (Press to exit the current menu).



Right (Short press to enter the next level menu,

long press to access menu options in the information display screen).

Up (Select options upward).

Down (Select options downward).

Center (Press to confirm a selection, long press to access menu options in the information display screen).

Information Display Screen:



This is the screen that displays relevant information and settings.

First level menu	Secondary Menu	Third level menu	notes
PACKET RATE		50Hz (Purple light) 100Hz FULL (Purple light) 150Hz (Deep blue light) 250Hz (Light blue light) 333Hz FULL (Light blue light) 500Hz (Blue-green light) D250Hz (Green light) D500Hz (Yellow-green light) F500Hz (Orange light) F1000Hz (Orange light)	2.4G Version: The refresh rate can be adjusted to change the color of the LED light and fan. Default 250hz (Blue light)
		25Hz (Purple light) 50Hz (Blue light) 100Hz (Blue-green light)	915M Version: The refresh rate can be adjusted to change the color of the LED light and fan. The default refresh rate is

		100Hz Full (Yellow-green light)	50Hz (Blue light).
		200Hz (Red light)	
			2.4G Default:
	MAX POWER	10mW(Default) 25mW 50mW 100mW 250mW 500mW 1000mW	Max 1W, Default 10mW, supports the adjustment of power levels
			915M Version:
тх	MAX POWER	10mW(Default) 25mW 50mW 100mW 250mW 500mW 1000mW 2000mW	Max 2W, Default 10mW, supports the adjustment of power levels
POWER	DYNAMIC	OFF ON AUX9 AUX10 AUX11 AUX12	
	Fan Thresh	10mW 25mW 50mW 100mW 250mW 500mW 1000mW 2000mW Never	The fan startup is controlled by a power switch, and you can adjust it according to your specific needs. The default fan startup power is set at 10mW. Note: Please set it on the remote controller.
TELEM RATIO		Std OFF 1: 128 1: 64 1: 32 1: 16 1: 8 1: 4 1: 2 Race	Default OFF (OFF)
BLE GAMEPAD		Press to start ble joystick	
		The high-frequency module enters the binding	state.
BIND MODE		Note: The high-frequency module enters the binding state without visual indication such as LED flashing. After 5 seconds, the high-frequency module will automatically exit the binding state. Note: If y have re-flashed the firmware of the high-frequency module and configured a binding password (Binding Phrase), you cannot enter t binding state using the method mentioned above. In this case, pleas set the receiver with the same binding password as the high-freque module, and they will automatically establish a binding connection.	
	TX WIFI		The high-frequency
WIFI ADMIN	RX WIFI	P/# expressIrs	module enables the WiFi function for firmware updates.
		-1	

	WIFI VRX WIFI		http://10.0.0.1
	CHANNEL	1 2 3 4 5 6 7 8	Default 1
	BAND	OFFABEFRL	Default OFF
	POWER	- 1 2 3 4 5 6 7 8	Default -
VTX ADMIN	PIT MODE	OFF On AUX1 \uparrow AUX1 \downarrow AUX2 \uparrow AUX2 \downarrow AUX3 \uparrow AUX3 \downarrow AUX4 \uparrow AUX4 \downarrow AUX5 \uparrow AUX5 \downarrow AUX6 \uparrow AUX6 \downarrow AUX7 \uparrow AUX7 \downarrow AUX8 \uparrow AUX8 \downarrow AUX9 \uparrow AUX9 \downarrow AUX10 \uparrow AUX10 \downarrow	Default OFF
	SEND		
Version:		V3.0	

Warning:

- 1. Before powering on, please make sure to install the appropriate antenna, or it may result in damage to the chipset.
- 2. When operating at high power, please use an external power source to avoid insufficient power supply to the remote controller.

Product Specifications:

Weight	Approximately 59g (excluding antenna)		
Dimensions	72 x 63 x 35mm (excluding antenna)		
Screen Size	1.29 inches		
Screen Resolution	64*128		
Operating Frequency	2.4G Version: 2.4GHz ISM		
	915M/868M Version: 915MHz FCC/868MHz EU		
Output Power	10mW (default)		
	2.4GVersion:Adjustablepowerlevelsof25mW/50mW/100mW/250mW/500mW/1000mW		
	915M Version: Adjustable power levels of		
	25mW/50mW/100mW/250mW/500mW/1000mW/2000mW		
Refresh Rate	2.4G Version: 50hz, 100hz FULL, 150hz, 250hz, 333hz FULL, 500hz, D250hz,		
	D500hz, F500hz, F1000hz		
	915M Version: 25hz, 50hz, 100hz, 100hz Full, 200hz		
Antenna	2.4G Version: Built-in gain T-shaped antenna, can also use other antennas		
	with RP-SMA-J internal thread and female connector		
	915M Version: Built-in gain T-shaped antenna, can also use other antennas		
	with SMA-J internal thread and male connector		
Configuration	Supports Crossfire serial data protocol (CRSF) signal, compatible with OpenTX		
	remote controllers.		
Interfaces	Type-C Interface, JR Interface		
External Power	XT30 Interface (supports voltage input of 5-21V, recommended to use 2S		
	(8.4V))		

4. Product List:

2.4G Version:

Aeris Link TX 2.4G Modulex1
2.4G-Typed Antennax1
Product Introduction Manual Website Cardx1
915M Version:
Aeris Link TX 915M Modulex1
915M-Typed Antennax1
Product Introduction Manual Website Cardx1

About the disposal of the product:

When you need to dispose of this product (plastic shell containing printed circuit board), please follow the local residential waste disposal regulations for proper disposal.

Thanks for choosing EMAX products!



Warning:

1.Once again, we remind you to avoid using this product for an extended period to prevent discomfort. If you experience any discomfort during use, please stop using it immediately and resume use only after obtaining permission from a doctor. This product is not suitable for individuals under the age of 18!

2.Before powering on, make sure to install the appropriate antenna to avoid damaging the chipset!

3. When operating at high power, please use an external power source to prevent insufficient power supply to the remote controller!

4. When changing the power, please follow the relevant local laws and regulations!

www.emaxmodel.com www.emax-usa.com