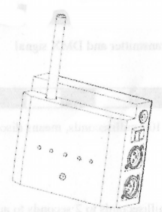
Wireless DMX Receiver and Transmitter

User Manual

Our Wireless DMX Receiver and Transmitter can receive and transmit up to DMX512 channels wireless signal. Any universal DMX controllers can be available for it. Please read the manual before operation.

A. SPECIFICATION

- 1. Voltage: DC 9V-12V
- 2. Operation Mode: Switch
- 3. Environment: -20°C-+40°C
- 4. Frequency Range: 2405-2479 MHz
- 5. Wireless Range: 400 M
- 6. DMX Linking: 32 PCS
- 7. N.W: 0.52kg
- 8. Size: 136.5 * 110 *53.2 mm
- 9. Weight: 0.6kgs



Indicator and Function buttons show as below:









DATA

TA POWER



FUNCTION

B. OPERATION

This product has two working modes.

- Receiver mode
- Transmitter mode

Switch between Receiver mode and Transmitter mode: Press down the FUNTION button first, then power on, and keep on pressing the FUNTION button for more than 3 seconds then loosen.

- 1. Receiver Mode
- 1) FUNCTION button

	Press the FUNCTION button for 4-8 seconds to disconnect the transmitter.
2)	LED indicator status (" "/"OFF" means off, " "/ON means on).
	POWER indicator: ON (once power on)
	DATA indicator: ON with DMX signal and OFF without DMX signal.
	TX indicator: OFF
	RX indicator: ON
	SIGNAL indicator:
	Long time OFF, means no connection to any transmitter.
	ON for 900 milliseconds and OFF for 100 milliseconds, means connection to transmitter but no DMX signal.
	man 2 × 2 × 111 × 2 × 2 × 111 × 2 × 2 × 111 × 2 × 2
	Long time ON, means connection to transmitter and DMX signal
	ON for 100 milliseconds and OFF for 100 milliseconds, means disconnection to transmitter or connecting.
	industrial to transmitter of confecting.
2.	Transmitter Mode
1)	FUNCTION button
	Press the FUNCTION button for 100 milliseconds to 2 seconds to add transmitter.
1	Press the FUNCTION button for 4~8 seconds to disconnect all transmitters.
2) I	LED indicator status (" OFF" means off, " ON means on).
	POWER indicator; ON (once power on)
	DATA indicator: ON with DMX signal and OFF without DMX signal. TX indicator: ON
	RX indicator: OFF
	SIGNAL indicator:
	SIGNAL BUILAGO.
	ON for 900 milliseconds and OFF for 100 milliseconds, means no DMX signal.
	Long time ON, means connection to DMX signal.

ON for 100 millis	econds and OFF for	100 milliseconds, r	means connecting to receiver.	
a productivate more a control case	The second secon	tinaniana kang managayara		

ON for 500 milliseconds and OFF for 500 milliseconds, means disconnecting to all receivers.

C. ELECTRICAL DATA

Features	Min	Med	Max	UNIT
DC	ikan digit dangan digitak di saharan dan digitak digitak di sanaran saharan saharan saharan saharan saharan sa	anyan Pungun P Bermananan ng pandangan and mananan		
DC power input	9	9	12	Volt
DMX			THE BUT THE STATE OF THE STATE	
DMX linking		32		
Wireless	TO THE PERSON OF THE SECTION OF THE PERSON O			n make a sea an annual na sea an
Frequency range	2405		2479	MHz
Channel bandwidth	THE ACT OF THE SECTION AND THE SECTION OF THE SECTI	1		MHz
Wireless range		400		Meter