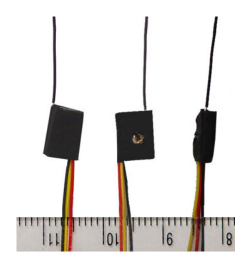


DX-2A

2.4 GHz World's smallest Video Transmitter

This small video transmitter for 2.4 GHz has great stability and broadcast picture quality! It is the smallest video transmitter on the market available for the public. DX-2A works from 3.5 V and takes only 8 mA.



Technical Specifications	
Operating Frequencies:	2300 MHz- 2500 MHz
Channel:	Any single channel from 1-8 tunable on board
DC Voltage:	3.6 V-, 7.5 V
RF power:	<1 mW
Minimum required voltage:	3.6 V
Battery power:	4 V - 7 V (8 V maximum DC Voltage)
Video level:	Adjustable
Maximum range:	Up to 100 ft
Video Format:	PAL, NTSC
Current Consumption:	8 m A / 5 V
Antenna:	Built-in
Antenna Connector:	N/A
Impedance:	N/A
Video Connector:	Open wire
Video Impedance:	75 ohms
Video level:	1 V
Temperature Range:	-4 +45* C
Dimensions:	0.31" X 0,28" X 0.12" or 8mm X 7mm X 3mm
Weight:	1 gram
Modulation:	WFM

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 $\underline{WARNING:}$ THIS TRANSMITTER IS NOT POLARITY PROTECTED, RED WIRE IS POSITIVE, BLACK WIRE IS NEGATIVE- GROUND, YELLOW WIRE IS VIDEO INPUT. MAXIMUM SUPPLY VOLTAGE IS 7.5 V. THIS UNIT IS TUNABLE TO COVER ANY CHANNEL IN 2.4 GHz BAND. VIDEO LEVEL IS ADJUSTABLE ON BOARD. IF DC 3.6 V USED TO SUPPLY THIS UNIT PLEASE BYPASS THE DIODE ON + (RED) WIRE.