

## 900MHz 500mW Wireless A/V Transmitter Part Number TX9-500 (Non-USA)

The TX9-500 is a miniature audio-video (A/V) transmitter that operates on the 900MHz RF band. It is designed for ham radio hobby use and must not be used in commercial applications.

Due to its high RF power, using the TX9-500 requires an amateur/ham radio license (some countries may forbid its use). It is your responsibility to ensure that its use meets the requirements imposed by your government's RF spectrum regulations. Do not purchase this product if you are unsure of the government requirements or are not able to comply with them.



DPCAV or its resellers will not be held responsible for ANY problems that may occur due to the use of this RF device. Use at your own risk!

## **SPECIFICATIONS (NON-USA MODEL):**

Frequency: CH1=910MHz, CH2 = 980MHz, CH3=1010MHz, CH4=1040MHz

RF Power: 500 milliwatt RF Port Z: 50 ohms

Modulation: FM video / FM audio

RF Stability: ±250KHz, phase lock loop (PLL) controlled

Video Type: Composite NTSC or PAL

Video Level: 1Vpk-pk Video Z: 75 ohms

Audio Input: Mono, standard line level (1V)

Audio Z: 10K ohms

Voltage: 12VDC (min 9.5VDC, max 13VDC)
Current: 200mA typical, 250mA maximum

Ant Jack: Female SMA

A/V Cable: Video RCA / audio RCA / power barrel, 13 inches (330mm) long

Power Jack: 2.1mm x 5.5mm DC barrel type, + center pin Range: >500 meters typical (unobstructed open area)

Weight: 21 grams (58 grams with AV cable and standard monopole antenna)

Dimensions: 2.0 x 1.0 x 0.35 inches (50 x 26 x 9 mm)

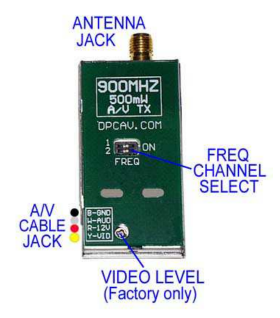
Note: Specifications subject to change without notice.

## **INSTALLATION NOTES**

## 1 A/V Cable Details:

A/V CABLE COLOR CODE		
Black	Ground	
White	Audio	
Red	+12VDC	
Yellow	Video	

FREQUENCY SELECT SWITCHES		
Channel ID	SW1	SW2
CH1 / 910 MHz	ON	ON
CH2 / 980 MHz	ON	OFF
CH3 / 1010 MHz	OFF	ON
CH4 / 1040 MHz	OFF	OFF



- 2 Do not operate the TX9-500 without an antenna and never use an antenna that is not designed for 900MHz operation. Doing that is stressful to the transmitter's circuitry and may cause permanent failure.
- 3 Do not exceed the recommended voltage and never connect the power connections backwards (reverse polarity). Otherwise serious damage will result and the warranty will be voided.
- If mains powered, the TX9-500 requires a voltage regulated 12VDC wall adapter. Do not use unregulated types since they may cause serious damage. Battery power sources are recommended; a 3-cell (11.1V) lithium polymer / LiPO pack works well for portable operation.
- The audio input is configured for standard line level audio sources. Microphones can be used but must be the amplified type, such as DPCAV's Tiny-Mic (part number MIC-001).
- The transmitter will become hot during use. It must have adequate air flow to prevent over heating. Never block the air holes. If it becomes too hot to touch then immediately remove power and allow it to cool.
- The 900MHz RF signal is very strong and may cause EMI/RFI (interference) to nearby GPS systems, electronic controllers, radio receivers, and other electronic items. If this occurs, move the transmitter antenna further away from the affected items and any related wiring. We recommend a minimum of 12 inches (more may be required).
- The video level pot is a factory only adjustment. Never adjust it without the proper equipment and training. An insulated (non-conductive) tool MUST be used.