



SDX-8 2.4 GHz WORLD'S SMALLEST VIDEO TRANSMITTER



This small video transmitter will send a broadcast quality image up to 1000 ft line-of-sight with any of our special receivers VRX series. SDX-8 video transmitter has been designed for experiments or video surveillance. It is smallest available commercial unit on the market. This transmitter has 4 easy to change channels. You won't find any better and smaller low power video transmitter for 2.4 GHz!
Dimensions: 0.5" X 0.6" X 0.4".

- Model "A" covers 2300 MHz -2400 MHz band in 4 channels
- Model "B" covers 2400 MHz -2500 MHz band in 4 channels

Transmitter Technical Specifications	
RF power	25 mW
Power supply	5V-6V / 55mA
Frequency	2300 -2500 MHz
Current consumption	55 mA
Video Signal	1 V, 75 ohms
Audio Signal	300 mV, 10k ohms
PLL controlled	Yes
TV system format	NTSC, PAL or SECAM
Broadcast picture quality	Yes
Size	0.5"x 0.6"x 0.4"
Weight	2 grams