

# SPX-68TM STEADICAM UHF TV VIDEO SENDER **CH 65-69 UHF**

This is a High Power UHF Video transmitter SPX-69TM. This Video sender is designed for STEADICAM users or TV and Film Production. This is a professional unit with adjustable channels CH 65 -CH 69 UHF TV band. It is enclosed in the professional metal box. Any TV set can receive the picture. This is a hard to find unit. The picture is broadcast quality. This video transmitter is extremely stable. Video sender SPX-68 TM accepts any video cameras: PAL, NTSC or SECAM. Special matching antenna is included. The matching video receiver M 806 is also available. Please refer to TV channels list for North America.

## **FEATURES:**



- 777.25 MHz- 801.25 MHz
- BNC antenna connector
- 12 V – 32 V Max. battery operated
- BNC video input
- Excellent picture quality
- Long range
- Recommended receiver M-806
- Special antenna included

Technical Specifications	SPX-68TM
Operating Frequencies:	777.25 MHz- 801.25 MHz
Channel:	CH-65-69 UHF
DC Voltage:	12 V
RF power:	250 mW
Minimum required voltage:	12 V
Battery power:	12 V - 32 V Max.
Frequency stability:	100 kHz
Video distortion:	3%
Maximum range:	3000 ft with special antenna
Video Format:	PAL, NTSC
Current Consumption:	120 mA / 12 V
Antenna:	Omni dipole or high-gain
Antenna Connector:	BNC
Impedance:	50 ohms
Video Connector:	RCA, BNC depends on model
Video Impedance:	75 ohms
Video level:	1 V
Temperature Range:	-40 +75* C
Dimensions:	3.9" X 1.9 " X 0.8 "
Weight:	80 grams
Modulation:	Negative AM



[www.rf-video.com](http://www.rf-video.com),  
 2028 Yonge st, Toronto, Ont M4S 1Z9  
 Email to: [info@rf-video.com](mailto:info@rf-video.com)  
 Copyright. © 2002-2005