

## GX-68NS NO AUDIO STEADICAM VIDEO SENDER FOR ALL TV CHANNELS







This is a new UHF Steadicam Video sender for any TV channel from CH 14 UHF to CH 69 UHF Air TV band and all UHF cable channels. This video sender is designed for Steadicam users or TV and Film production. This unit out performs all kinds of video senders on the market! Range is up to 600 ft line-of-sight using our tuner M-806 and High-gain antennas, over 1 km with a high power unit. This sender has excellent color picture quality with a built-in video filter and amplifier for excellent color quality. The video sender was built in a solid metal box and the unit measures:  $3.2^{\circ}$  X  $2^{\circ}$  X  $0.9^{\circ}$ . It is easy to change the channel by dip switches on the back panel. This video sender is an NTSC model. Power supply is  $12^{\circ}$  V battery pack or Anton - Bauer battery  $14.6^{\circ}$  V  $-32^{\circ}$  V. This unit uses a professional Hirose connector.

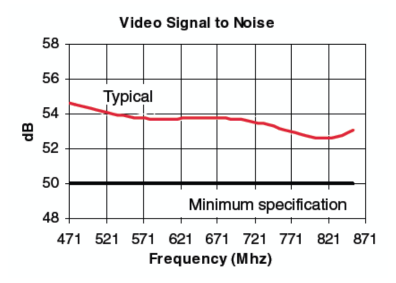
Models:

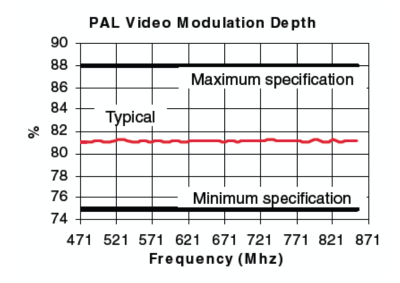
## GX-68NS

Technical Specifications					
Operating Frequencies:	470 MHz- 806 MHz				
Channel:	TV channels 14-69 UHF AIR + cable UHF channels				
DC Voltage:	12 V- 32 V				
RF power:	250 mW medium. power version				
Minimum required voltage:	12 V				
Battery power:	12 V - 32 V				
Frequency stability:	+-20 ppm				
Video distortion:	2%				
Maximum range:	From 600 ft - 1 km with special antenna				
Video Format:	PAL, NTSC				
Current Consumption:	310 mA / 12 V med. power unit, 650 mA high power unit				
Antenna:	Rubber ducky included				
Antenna Connector:	BNC				
Impedance:	50 ohms				
Video Connector:	Hirose professional connector				
Video Impedance:	75 ohms				
Audio level:	NO AUDIO				
Video level:	1 V				
Temperature Range:	-15 +65* C				
Dimensions:	3.2" X 2 " X 0.9 "				
Weight:	80 grams (100 grams)				
Modulation:	Negative AM				

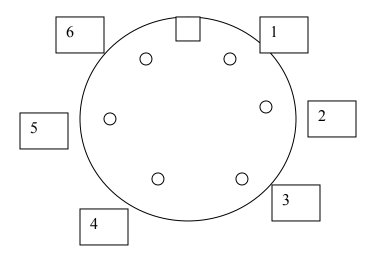
## **Video Characteristics**

Parameter	Test Conditions	Min	Тур	Max	Unit
Video bandwidth	Reference 0 dB at 100 KHz, measured at 5 MHz.	-1.5	-0.8	_	dB
Video input level	75 Ohm load	_	_	1.5	Vcvbs
Video input current		_	0.2	1	μΑ
Video input impedance		500		_	ΚΩ
Peak White Clip	PWC bit set to 1.	110	114	118	%
Video S/N					
	Using CCIR Rec. 567 weighting filter	50	53	_	dB
	Unweighted .	45	_	_	
Differential Phase	CCIR Test Line 330, worst case from the first 4 steps out of 5.	<b>–</b> 5	_	5	deg
Differential Gain	CCIR Test Line 310, worst case from the first 4 steps out of 5.	<b>–</b> 5		5	%
Luma/Sync ratio	Input ratio 7.0:3.0	6.8/ 3.2	_	7.2/ 2.8	_
Video modulation depth		75	81	88	%





**Typical performances** 



## PIN LAYOUT, HIROSE CONNECTOR:

- GROUND (NEGATIVE) VIDEO INPUT +Vcc 12 V to 32 V
- 2.
- 4. VIDEO GROUND 5. + 24 TO 32 V