

# GX-1000 SPECIAL VIDEO SENDER FOR ALL UHF FREQUENCIES



GX-1000 low power version GX-1000/H high power version

The newest video sender GX-1000 has arrived. It has been designed for professionals in Film industry and TV production or any other use. This video transmitter works for ANY TV system and any country: PAL, NTSC, SECAM...This unit has an LCD display and you can set any frequency from, as low as 40 MHz, all the way to 928 MHz. The frequency step is adjustable. This amazing video transmitter has excellent performances with a built-in video filters. RF section of this transmitter is amazing- you can cover all channels without any retuning. Digital display indicates the UHF frequency. The bottom line of the display shows the carrier frequency that can be set to any TV system in any country. The range of this video sender is over 600 ft line-of sight (medium power model) or over 1 km with a high power unit. Transmitter measures only 3.2"x 2.0"x 0.9". GX-1000 has built-in an audio portion. Recommended receiver is M-806. A special matching antenna that covers entire UHF TV band is included. Thius unit out performs all video senders on the market. Recommended DC voltage is 12 V. This Video sender works from 12 V - 24 V DC, or 12- 50 VDC for a high power model, thanks to special switching power supply built- in the unit. The channel selection is simple by push buttons.

Dimensions: 3.2 " X 2.0 " X0.9 ".

Technical Specifications					
Operating Frequencies:	39 MHz-928 MHz Continuous operation				
Channel:	ALL TV channels 14-69 UHF AIR + cable UHF channels + 900 MHz band etc				
DC Voltage:	12 V- 32 V				
RF power:	250 mW med. power version (650 mW high power version)				
Minimum required voltage:	12.6 V				
Battery power:	12.6 V - 32 V				
Frequency stability:	+-20 ppm				
Video distortion:	2%				
Maximum range:	From 600 ft - 1 km with special antenna				
Video Format:	PAL, NTSC, SECAM				
Current Consumption:	330 mA / 12 V med. power unit, 650 mA high power unit				
Antenna:	Rubber ducky included for UHF channels				
Antenna Connector:	BNC				
Impedance:	50 ohms				
Video Connector:	Hirose professional connector				
Video Impedance:	75 ohms				
Audio carrier:	Adjustable on back panel 4.5, 5 , 5.5, 6 MHz				
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	μA
Video input impedance		500		_	KΩ
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.	-5		5	deg
Differential Gain	CCIR Test Line 310, worst case from the first 4 steps out of 5.	-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	%





### PAL Video Modulation Depth

**Typical performances** 

## **Audio Characteristics**

Parameter	Test Conditions	Min	Тур	Max	Unit
Picture-to-Sound ratio		13 9	16 12	19 15	dB
Audio modulation depth	FM modulation: Fs=4.5, 5.5, 6 or 6.5 MHz		80		%
	100% modulation=±50 KHz FM deviation				
	FM modulation: NTSC Fs=4.5 MHz 100%		80	_	%
	modulation=±25 kHz FM deviation				
Audio input resistance		45	53	61	KΩ
	Reference 0 dB at 1 KHz,				
Audio Frequency	using specified pre-emphasis circuit, measure	0.5		+2	dB
response	from 50Hz to 15 KHz	-2.5			
Audio Distortion FM (THD	at 1 KHz, 100% modulation (±50 KHz) No		0.4	2	%
only)	video				
Audio S/N with Sync Buzz		19	52		dB
FM		40	- 55		uD



Typical performances



#### PIN LAYOUT, HIROSE CONNECTOR:

- 1. GROUND - (NEGATIVE)
- 2. 3. VIDEO INPÙT
- +Vcc 12 V to 32 V
- VIDEO GROUND
- 4. 5. + 24 TO 32 V
- 6. AUDIO INPUT