

GX-68 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" X 2" X 0.9". 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 V battery pack or Anton - Bauer battery 14.6 V. This unit uses a professional Hirose connector.

FEATURES:



- 470 MHz- 806 MHz
- BNC antenna connector
- 12 V battery operated
- BNC video input
- Excellent picture quality
- Long range
- Recommended receiver M-806
- Special antenna included

| Technical Specifications | | GX-68 |
|---------------------------|---|-------|
| 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 med. power version (650 mW high 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: | 300 mV | |
| Video level: | 1 V | |
| Temperature Range: | -15 +65° C | |
| Dimensions: | 3.2" X 2 " X 0.9 " | |
| Weight: | 80 grams | |
| Modulation: | Negative AM | |