

AutoGuard® 2.4GHz Wireless Receiver/ Recorder

GMSR1

SAST :

PROJECT Canadalite.com

FIXTURE TYPE

MODEL

LAMP

CONTACT/TELEPHONE 1(888)887-7038

Specifications

Description

GMSR1 is a 4-channel wireless receiver with recording capabilities, to be used with AutoGuard® Motion Tracker with Camera (i.e. GMSCR150 and GMSCR300). This wireless receiver/recorder is able to monitor up to 4 different motion tracker units and record video/photo feed onto an SD memory card. The GMSR1 can be used to view feedback on TV. The 2.4GHz AutoGuard® wireless receiver/recorder is complete with a video cable, 1GB SD Card and a power supply adapter.

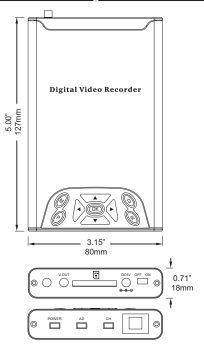
Features

- Power supply: 5VDC / 1000mA
- Receiving frequency range: ISM 2,400MHz ~ 2,468MHz
 - * CH1 = 2,414MHz
 - * CH2 = 2,432MHz
 - * CH3 = 2,450MHz
 - * CH4 = 2,468MHz
- Frequency stabilization: ±100ppm
- Demodulation type: FM
- RF Port Impedance (Antenna): 50 ohm SMA
- Receiving sensitivity: ≤-85 dBm
- Output signal impedance: 75 ohm
- Output signal level: 1.0V +/- 0.1Vpp
- Input signal level: 1.0V +/- 0.1Vpp @ 75 ohm
- Consumption current (max.): 600mA
- Unobstructed effective range: 100m (330 ft.) approx.
- Memory type: Mini SD card
- Maximum memory size: 2 GB
- Video format: AVI, 320x240
- Photo format: JPEG, 640x480
- Frame rate: 25 fps
- Video clip time lapse: 5~30 seconds (adjustable)
- Operating temperature: -10°C ~ +50°C / +14°F ~ +122°F

Listings



Dimensions & Ordering Guide



LITELINE CORPORATION