

Micro RX Kit

Portable video receive unit

The NSM Surveillance Micro RX Kit is a low-cost, high-quality portable video recording system. It incorporates direct video input from deployed cameras, such as the CASPER periscope camera. It also works with our newest RF receiver technologies, such as digital units (COFDM, OFDM, IP) or analog systems (FM, FSK, PSK).

Quick Deployment – attach the sensors and turn it on. If an optional RF receiver is attached to the unit, align the included patch antenna in the direction of the remote video transmitter, then monitor for the best signal strength.

View and record activity on the built-in DVR unit with color screen. Audio volume control and speaker included. The Audio and Video Distribution Amp (AVDA) allows external data distribution to devices like recorders, RF links, and Video Codec for IP via DSL.

Standard Features

- Hard deployable system case
- Soft touch control panel
- Audio and Video Distribution Amp (AVDA)
- 115 VAC and DC operation via car cord, cables included
- Color LCD monitor with integrated DVR using SD Chip storage.
- Chassis mounted connector panel

Specifications

- Pan — Continuous rotation
- Multiple sensor input
- Broadcast quality Video
- Audio
- 12 VDC / 100-240 VAC
- Built in battery power
- Digital Video Recorder/Monitor



Options

- L,S,C, X band RF receiver
- Digital IP
- Dual audio subs
- Various Antennas
- Remote rechargeable 12 VDC battery system in matching case.
- Presets for specific channels/concealment.
- MPEG 4 / MJPEG Video CODEC

