

## LSMDS



## Features

### Work with alarm system in wireless

- > PIR detective & motion detective,working steady
- > Connect with a mini siren,when someone intrude it will start recording/snap automatically
- > AVI recording and JPG snap optional
- > Overwriting when memory is full.
- > Support 2G SD card
- > Internal 1/3" SONY CCD camera makes pictures clearly
- > Internal lithium battery
- > Real time clock record the time for every video/picture
- > Mode Exchange for PAL/NTSC
- > Review the video and browse pictures via monitor or TV
- > Night vision,using in dark condition



## Specifications

Model	LSMDS05	
Items	Data	
Power supply	DC 5V	
Pixels	500mA-800mA	
AV Out volt	1Vp-p	
AV out impedance	75Ω	
TV Mode	PAL / NTSC	
Internal camera	SONY 1/3 CCD (Optional)	
Trigger for record	Motion detection	
Trigger for alarm	Motion detection + PIR detection (optional)	
PIR detection distance	≤8M	
View angle	≤120 degree	
Record Frame	PAL : 10 f/s NTSC : 10f/s	
AVI Resolution	320 X 240	
JPEG resolution	640 X 480	
Horizontal resolution	420 TV Line	
Memory	Flash memory and SD Card	
SD card capacity	≤2G byte	
OSD	English	
Alarm chip	Fixed code :PT2262 / Study code: SC1527	
Surge resistance	4 . 7MΩ ( optional )	

Data code	D1 low ,D2 high,D3 empty,D4 empty
Wireless frequency	315MHZ/433MHZ (optional)
Li-battery capacity	1800MAH
Battery recharge	>6 hours
Battery discharge	>3 hours
AC adapter	AC/110 - 240V ,50-60HZ,DC5V ,1.5A
RC distance	≤8M
IR distance	5M-8M
IR wavelength	850NM
2G SD card using time	Common conditions: AVI video recording for 3-5days , snapshot for 15days