



FEATURES

mDVR602L Specifications

mDVR602W Specifications

Recording Channels	2 Video and 2 Audio	2 Video and 2 Audio
Recording Video resolution	High Quality Video	Selectable up to 704X480
Recording Frame Rate	30fps per channel	Selectable up to 30fps per channel
Compression Technology	Modified H.264	Modified H.264
Video Quality setting	Medium, High, Very High	Medium, High, Very High
Storage Medium	Removable Solid State Drive, Optional 160Gb HDD	Removable Solid State Drive, Optional 250Gb HDD Solid State Redundant protection (multiple storage units)
Recording Capacity	30 hours to 300+ hours	80hours to 300+ hours
Door Lock to secure Removable Storage Device	Yes	Yes
Auto Overwrite	Yes	Yes
Auto Retrieve Event/Marked video using USB Flash Memory	Yes, Automatically retrieval event marked video/audio, with USB Memory stick, there is no user intervention	Yes, Automatically retrieval event marked video/audio, with USB Memory stick, there is no user intervention
Network Interface	10/100Base-T on RJ45 on the front panel	10/100Base-T on RJ45 on the front panel
Wireless Data Upload and System Health Report	N/A	Yes, Built in WiFi 802.11b/g, Supports 247Security HandsFree wireless with automatic upload of marked and requested video clips; and system health/status
GPS	N/A	Yes, Built in GPS receiver, active antenna with 15' cable, Supports 247Security MiniTrack application
Video & Audio out port	Yes, for easy camera setup	Yes, for easy camera setup
Locked Event/Marked video clips	Yes, Event marked video clips are locked and will not be erased until they are retrieved from the DVR using USB Flash Memory.	Yes, Event marked video clips are locked and will not be erased until they are retrieved from the DVR using USB Flash Memory.
User Interface	Web browser with full control, setting and password protection	Web browser with full control, setting and password protection
Battery Back up	Real Time Clock battery support up to 10 years of data retention	Real Time Clock battery support up to 10 years of data retention
Delay shut down timer	Yes, user selectable from 1s to 3600s	Yes, user selectable from 1s to 3600s
OSD (On Screen Display)	Date and Time, Vehicle Name, Camera Name User selectable sensor status	Date and Time, Vehicle Name, Camera Name User selectable sensor status
OSD Sensor Input names	Yes, each sensor can be configured with alphanumeric name	Yes, each sensor can be configured with alphanumeric name
DVR Name	Alpha Numeric name starting with a letter	Alpha Numeric name starting with a letter
Temperature protection	Smart Temperature Protection with micro controller, and temperature sensors to prevent system operation outside of safe zone	Smart Temperature Protection with micro controller, and temperature sensors to prevent system operation outside of safe zone
Ventilation FAN	No ventilation fan required, (no moving parts, 100% solid state)	No ventilation fan required
RTC accuracy	Real Time Clock drift less than 50s per month	Real Time Clock drift less than 10s per month
Sensor Inputs	One Event Marker or Panic button 5 sensors Inputs for (Brake, Amber, Stop Arm, Left turn, Right Turn)	One Event Marker or Panic button 5 sensors Inputs for (Brake, Amber, Stop Arm, Left turn, Right Turn)
Error Indicators	Video Lost, Fail to record, System error, No Power	Video Lost, Fail to record, System error, No Power
Transient Protection	Yes	Yes
Event Marker w / system status LEDs	Yes, one connector for Event Box (Panic Button) with three system status LEDs (System On, Video Lost, Recording Status)	Yes, one connector for Event Box (Panic Button) with three system status LEDs (System On, Video Lost, Recording Status)
G-Force	N/A	Built-in 3-axis accelerometer (G-force sensor) with 3.5 feet cable, displays on MiniTrack
Power Interruption File System Protection	Intelligent file system protection against power interruption, Power can be interrupted any time without affecting system functions.	Intelligent file system protection against power interruption, Power can be interrupted any time without affecting system functions
Operating voltage	9V to 28V	9V to 28V
Operating Temperature	-22°F to 130°F / -30°C to +55°C	-22°F to 130°F / -30°C to +55°C
Dimension	6" X 2.0" X 5.75"	6" X 2.0" X 5.75"
Power Requirement	Very Low Power Consumption, Less than 7W (excluding cameras)	Very Low Power Consumption, Less than 7W (excluding cameras)
Mounting orientation	Vertical, Horizontal, Oblique	Vertical, Horizontal, Oblique
Weight	1.3kg / 2.8 lbs	1.4kg / 3.0 lbs

247Security Inc. reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information. v.09.11.009



Volume Electronics, LLC
124 Burkhardt Ave
Cincinnati, Ohio 45215
Sales & Installations
www.volumeservice.com

513-761-8888 local
1-866-584-4110 toll free

