

# VERITY<sup>®</sup>

## 2024 REC02U INSTALLER'S GUIDE

#### This manual has the necessary instructions.

Headers in RED are possible customization items. There are screenshots of settings that may need to be addressed, such as setting what channels to record.



Verity has preset every option requested (10/2020) on all LDV REC02U units prior to shipping.

Password: Disabled ACC Delay: 60 mins. \* Format: NTSC \*Language: English \* Record all cameras when ACC is ON (Powered)

At Verity, think English, NTSC, and all 4-camera recording by default.



#### 22024 REC02U LDV OEM INSTALL GUIDE A new Class 10 128 GB SD card has been formatted and installed. Note: Once the DVR is activated, it will start recording; Always check your surroundings.

#### Table of Contents | Bold titles for LDV installation

Tech Support	3
Video Recording Sign	3
SYSTEM OVERVIEW	4
Remote Overview	6
Installation	8
Power Cable	8
Placement	9
OPTIONAL: ADD02CP	10
Front Video   Audio Out	11
Connecting Harnesses	12
Metal Connector Tamper-resistant Cover	12
REC03 DVR with GPS	13
Antenna Location	13
USER LOGIN (password)	15
M-STREAM (Sets which channels record)	16
ADD/MODIFY USER End-user	22
DELETE USER End-user	23
RECORD BASIC SETUP End-user	24
RECORDING SCHEDULE End-user	25
DISPLAY SETUP End-user	26
FLIP MIRROR IMAGING	29
TRIGGER ACTIVATION	30
G-SENSOR SET-UP	33
SEARCH OPTIONS	35
Tech support 574-807-6004 online information: <u>www.veritysafe.com/ldv</u> DO NOT DUPLICATE OR GIVE TO END-USER © 2024 Subject to change	

## $_32024 \ REC02U \ LDV \ OEM \ INSTALL \ GUIDE$

# REVEAL

#### Tech Support: 575-807-6004, 7 am to 5 pm EST

After Hours: 574-596-2151 (This cell number is also the mobile number for submitting photos.) Sales and Billing 574-807-6005 Bill Verity's email: <u>billv@veritysafe.com</u> The Service Ticket form is on our homepage - www.verityrvs.com

## **Video Recording Sign**

Because of the legality of the recording, we are providing the sign below in each DVR. Each state has different laws. Some states have different laws, county by county. One vinyl adhesive sign is included with each DVR.



ALL information, manuals, line drawings, and cheat sheets are available on the LDV support pages www.veritysafe.com/ldv



### 42024 REC02U LDV OEM INSTALL GUIDE SYSTEM OVERVIEW







SIM A slot does not apply to the REC02U

#### Metal Connector Tamper-resistant Cover

SIM

SIM

Rear security cover helps prevent tampering or damage to the cable connection on the back of the REC02U.





#### ${}_{\rm 5}2024\ REC02U\ LDV\ OEM\ INSTALL\ GUIDE$





#### 62024 REC02U LDV OEM INSTALL GUIDE Remote Overview



LOGIN: When the recorder is set with a password, press the Login key to input your password.

KEY POINT: Because of security reasons, the DVR does not provide recovery and reset features. Always keep a copy of your password written down.

#### 72024 REC02U LDV OEM INSTALL GUIDE

#### INFO: Check DVR information

**Quad 4 Image Format**: Number keys 1, 2, 3, 4 on the monitoring interface, are used to switch between quad view and single view; press the Quad View key to display 4 screens. You can press number 1/2/3/4 to display channel 1, channel 2, channel 3, and channel 4, respectively.

**RETURN:** Return to the previous menu and exit from the setup menu to the monitoring interface.

**PAUSE/STEP**: Used to pause playing or play images at a single step. Press the key again to recover normal play speed.

**FRAME**: Press this key to play a video at a frame rate.

**PLAY:** Press this key to start playing (search the video file to be played and select, then press the key to play it.)

FWD Forward key in four categories: 2X,4X,8X,16X

**REW** Rewind key in four categories: 2X,4X,8X,16X

NEXT: Page down or roll to the next file

PREV: Page up or previous file

**Important:** Make sure the remote is facing the front of the DVR during remote operations.

#### ADD02CP is an optional item

For applications where an IR extender is needed, our IR extender will allow you to place the DVR hidden behind a wall and use our ADD02CP. This IR/LED panel has a 16-foot extended cable. This panel provides feedback on the operation of the DVR. Never miss another recording due to issues that may occur over the years.

**PWR:** Power-on light.

**REC:** Record light recording.

**HDD:** For hard drive units: flashes when recording

ALM: Indicates an "Alarm" event

V-LOSS: Video loss light flashes when the video is lost.

**ERR** Error light

IR: IR receiver



1.3"



2.2"

HDD

IR

REC

ALM V-LOSS ERR





# **<sup>8</sup>2024 REC02U** LDV OEM INSTALL GUIDE Installation

#### **DVR Unit**



#### Dimensions

170 x 142 x 50mm Including security cover 170 x187 x 50mm

#### **Power Cable**



**GND | Ground** wire needs to go to a chassis ground post or proper grounding location suggested by the truck OEM.

**DC IN+ | 12v. Power Wire.** This wire needs to be connected to constant power. The DVR can be set to run past the ignition being turned off. (See Operation Manual for directions on setting this option.)

**ACC** wire is an ignition hot wire. This allows for continued recording after the truck has been turned off.

### $_{9}2024\ REC02U\ LDV\ OEM\ INSTALL\ GUIDE$

#### Placement

The remote is an IR remote, and the DVR needs to be in line sight of the DVR.



If you install the DVR behind a wall or in a cabinet, the IR remote will not work.



For these applications, our IR extender will allow you to place the DVR hidden behind a wall and use our ADD02CP. This IR/LED panel has a 16-foot extended cable. This panel provides feedback on the operation of the DVR. Never miss another recording due to issues that may occur over the years.



## $_{\rm 10}\,2024\;REC02U\;LDV$ OEM INSTALL GUIDE



#### **OPTIONAL: ADD02CP**

If our LED Control Panel & IR Extender are added, there is a connector on the trigger wires.



Once the ADD02P has been installed, program the DVR to accept it.







PWR: Power light indicates when MDVR has power.
REC: Recording light indicates recording is functional.
HDD: Hard Disk Light indicates Hard Disk is functional (This does not apply to DVRs that use SD cards.)

**ALM:** Alarm Light indicates the following alarms: IO Linkage Alarm, Speed Alarm, G-sensor Alarm, Temperature Alarm, and HDD Error Alarm.

V-LOSS: Video lost light.

**ERP:** Error light indicates functioning errors.

**IR:** Sensor for the MDVR Remote Control.

To access, use the following:

The Baud rate needs to point to "Panel"

RS485 DEVICE SETUP			
SERIAL DEV	Panel		
BAUD	People Counter Panel		
DATA BIT	Temp Sensor		
STOP BIT	LiYing Devices		
CHECK	HY Temp Sensor		
	OWL SENOSR		
	SAVE		

## 11 2024 REC02U LDV OEM INSTALL GUIDE

# REVEAL

#### **VIDEO | TIGGERS**







#### **Connecting Harnesses**



#### **Connecting Cameras**

Connect cameras to the corresponding camera IN.



#### Metal Connector Tamper-resistant Cover

Security cover helps prevent tampering or damage to the cable connection on the back of the MDVR.







# $_{13}2024\ REC02U\ LDV\ OEM\ INSTALL\ GUIDE\ REC03\ DVR\ with\ GPS$

The installation of the REC03 has one added step. The GPS Antenna needs to be installed.

#### REC03 + GPS



#### Antenna Location

#### The location of the antenna is Key to successful operations.

Although many say the "magnetic style" GPS antennas, which are the industry standard, are waterproof, they are not truly waterproof in many ways. Most are only IP65 rated.

We do include the magnetic-style GPS antenna as a standard feature of our systems. Most often, the antenna can simply be mounted on the truck's dashboard, near the base of the windshield. This location allows the antenna to have clear and unobstructed access to the sky. Most windshield glass should not significantly hinder reception from GPS satellites.

## $_{\rm 14}2024\ REC02U\ LDV\ OEM\ INSTALL\ GUIDE$



**Acceptable GPS Signal** 





When the windshield angle prevents an upward or outward path to the satellite in the sky, the antenna will not work. Some bulletproof/protective glass may also impede signals. The antenna must have an unobstructed view to the satellite.



#### 15 2024 REC02U LDV OEM INSTALL GUIDE USER LOGIN (password) IMPORTANT: DO NOT SET THE PASSWORD FOR THE END-USER

#### Because of security reasons, there is no password reset.

Click the login button on the remote; the login interface will appear. Please input your User Name, Password, and the menu will show up.

The default UserName is admin, with a default password of 888888.



#### SECURITY SETUP



# 1 turns password on/off

# 2 ADD a user

# 3 MODIFY a user

# 4 DELETE a user

# 5 SAVE Setting

### <sup>16</sup>2024 REC02U LDV OEM INSTALL GUIDE **M-STREAM (Sets which channels record) IMPORTANT PART OF FINAL OEM SETTINGS**

To access, use the following: Use ADMIN The password: 888888

Click on RECORDING



Click on M-STREAM



This screen provides the ability to configure the recording for each of the MDVR's video channels, and provides the optimum balance of Video Type, Frames per Second (FPS), Resolution, and Quality. This section will ensure the maximum file storage is achieved.

The higher the FPS setting and resolution, the more storage will be required for the file.

MAIN	STREAM
CHANNEL CHANIL	DATE AND TIME ON H
ENABLE ON	VEHCILE-NUM ON H
RES 960H	Channel Name OFF
FPS 25	GPS COORD ON -
PIC QUALITY 3	SPEED ON H
ALDIO ON	I/O STATUS OFE
VIDEO LOST ON	TEMP OFF-
I FRAME GAP 25	
BIT RATE 1536	
MODE CBR	
Encode Type H265	
	SAVE
	CANAD

Channel: Choose specific or all video channels to modify settings Enable: ON: Enable selected video channel recording OFF: Disable selected video channel recording **RES:** D1, HD1, CIF, **960H (960H needs to be selected)** 

## 

## 17 2024 REC02U LDV OEM INSTALL GUIDE

**FPS:** (1 to 30) Select the Frames Per Second to be recorded. The higher the number, the closer to real-time fluidity (30 FPS for NTSC and 25 FPS for PAL settings) action will be recorded. The default is 25 FPS.

**PIC QUALITY:** (1 to 8) Enter the record resolution setting desired with 1 being the highest quality. A higher-quality setting will require more file storage space yet supplies a more detailed video. **AUDIO:** Select from two options:

**ON:** Enable audio recording (If selected, camera channel has a microphone connected) **OFF:** Disable audio recording.



## DATE TIME: THIS IS IMPORTANT for timestamping when recording. This is also necessary to allow for file searching by date and time.

Date Format: Selectable

**DST:** Use to set the parameters for Daylight Saving Time option.

The selected date and time will appear to the right of the section.

Time Format: 24 hr clock/military time or 12 hr. am/pm

### 18 2024 REC02U LDV OEM INSTALL GUIDE

TIME	
TIME ZONE GMT+08:0	0
TIME DIFFERENCE O MIN	
TIME SOURCE GPS	optional GPS
TIME CHECK 12:00:00	
AUTO MAINANCE ON	
MAINANCE TIME 02:00:00	See below
SCREEN TIEMOUT 5 MIN	
NTD Demain en ntp.	TE. ON
Second NTP Domain us. pool.	nip. org
	SAVE

Time Zone: enter the desired GMT zone for your location

Time Source: if the unit has GPS tracking, the GPS will set the time.

Time Check: option for full option model

#### Auto Maintenance: leave set as default "on"

It is advised to enable the auto-maintenance feature when the device is operating for a prolonged time, allowing the device to automatically restart within the set maintenance time. **NOTE: The DVR** will reboot during this time. It will stop recording during the quick reboot.





### <sup>19</sup>2024 REC02U LDV OEM INSTALL GUIDE VEHICLE SETTING

To access, use the following:

Click on **BASIC** 



Click on VEHICLE



Enter information related to the driver and company. **The DEVICE NUMBER is the only field required to have data entered. SERIAL NUMBER:** Predetermined, no input needed **BRANCH NAME:** Company name (up to 20 characters) **OFFICER NAME:** Driver name or ID (Up to 20 characters) **SIM NUMBER:** Phone number for a MDVR contained SIM Card if installed

VEHICLE SETUP			
SERIAL NO.	0000-0000-0009-2EC0		
BRANCH NAME			
OFFICER NAME			
DEVICE NO.	9092EC0		
SIM NO.			
USE SIM AS DEV-ID			
LICENSE PLATE NO.	00000		
MILEAGE STATISTICS	OFF		
ODOMETER	OOOOOO Km MODIFY		
POWER MODE	ACC ON		
DELAY	60 Min (0-1440Mins)		
SHUTDOWN VOLTAGE	<b>08.50V</b> (8-11.2V)		
	SAVE		



### 20 2024 REC02U LDV OEM INSTALL GUIDE INSTALL SD CARD

Install SD Card 1: label side facing up.



Install SD Card 2: Label side facing down.



### 21 2024 REC02U LDV OEM INSTALL GUIDE FORMAT SD CARD

SD card must be formatted while in the DVR

To access, use the following:

Click on TOOLS







FORMAT allows for the format of the SD card(s). NOTE: SD cards need to be formatted while in the DVR to work properly.

This screen also supplies information about space available and space used.

FORMAT				
MEDIA	TOTAL	USED	FREE	OPTIONS
SD1	123.5G	3.2G	120. 3G	$\mathbf{M}$
SD2	123.5G	0. 5M	123.5G	
SD Tota	I Space	Used Space	Free Space	
		FORMAT		

Select the SD Card, then choose FORMAT.

IMPORTANT NOTE: when formatting the SD card, the data on the SD Card will be erased.

SYSTEM PROMPT				
confirm	to	format?		
CANCEL,			YTES	

SD status is preselected to show on the screen. (See settings to change)

Unformatted

Recording

Standby

No Space



## 22 2024 REC02U LDV OEM INSTALL GUIDE

After the format is done and the system reboots, red CH1 on the camera 1 screen indicates that the recording is active for that channel. The same is true for the other channels (CH2, CH3, CH4)

If the channel icon is not in a red box "CH1", the channel is not recording.

Not recording	Recording	
CH1	CH1	

### ADD/MODIFY USER End-user

To access, use the following.



#### There are two levels of users:

**System user:** Grants unlimited access and change privileges, including creating User Accounts, Passwords, and Restricted Access Rights

General user: Provides Password, Limited Rights

Password: 6 digits (numbers only)

\*Confirm the new settings are correct and save the file.

## $_{\rm 23}\,2024\,\,REC02U$ LDV OEM INSTALL GUIDE



After a User Account is entered and saved, it will be necessary to login again using the new password.

#### Because of security reasons, there is NO RECOVERY MODE. WRITE THE NEW PASSWORD DOWN!

**Note:** On the opening screen, you need to select the user first if you wish to modify or delete that user.

## **DELETE USER End-user**

To access, use the following.



NOTE: Once USER is deleted, it cannot be undeleted.

Select the user first, then choose DELETE.

	PASSWORD SETUP
P	ASSWORD ENABLE ON -
	NAME LEVEL
1	admin SYSTEM
2	SYSTEM PROMPT
	Delete the item?
	ILS A
ADD	MODIFY DELETE SAVE

### 24 2024 REC02U LDV OEM INSTALL GUIDE RECORD BASIC SETUP End-user

To access, use the following:

Click on RECORD	RECORD	Click on RECORDING	RECORDING
	RECORD MODE OUTPUT VOLUME PACKET TIME REC/ACC OFF OVERWRITE ALM FILE LOCK ENCRYPT VID	DING SETUP AUTO 04 45 MIN NONE 0N 1 DAY OFF	
	UPLOAD	UPLOAD+REC	
	ADAS Rec Num.		
	DSM Rec Num.	2	
NE	XT		SAVID

Pocket Time: Playback file sizes. Select from 5, 15, 30, 45, 60-minute files. The factory default is 45 mins.

**Overwrite:** Allows the MDVR to continue recording over the oldest file.

ALM FILE LOCK does not apply

**REC/ACC OFF:** Allows selection of the camera view(s) which WILL NOT be recorded when the vehicle is in the **ACC mode** 

NONE: Every camera view will be recorded per preset parameters. *Factory preset and recommended* 

ALL: Every camera's view will not be recorded

CH: Choose a single specific camera view to not be recorded

RECORDING SETUP
PRE-RECORD 10 Sec (0-20s)
POST-RECORD 025 Sec (15-300s)
ALARM DURATION 075 Sec (5-255s)
IPC AMOUNT O
4G upolad ON
File System standard
Text Size Normania
SAVE

### 25 2024 REC02U LDV OEM INSTALL GUIDE RECORDING SCHEDULE End-user

To access, use the following:

Click on RECORD



Click on SCHEDULE



The default setting is to record whenever the MDVR is powered. The first option allows for setting the same period of time for all seven days of the week. The following enables setting a period of time for each day.

RE	CORDING SC	HEDULE	
PERIOD	1		
	START	END	Everyday:
EVERY DAY	00:00:00	00:00:00	Scheduals entire week
MONDAY	00:00:00	00:00:00	
TUESDAY	00:00:00	00:00:00	Mon-Fri: Allows for daily
WEDNESDAY	00:00:00	00:00:00	scheduling
THURSDAY	00:00:00	00:00:00	
FRIDAY	00:00:00	00:00:00	
SATURDAY	00:00:00	00:00:00	
SUNDAY	00:00:00	00:00:00	
F			SAVD



### <sup>26</sup>2024 REC02U LDV OEM INSTALL GUIDE DISPLAY SETUP End-user

To access, use the following:

Click on BASIC



Click on DISPLAY



Select what information is desired to display on the screen. Some features like GPS will not display properly unless the DVR has the GPS option.

**Speed** need GPS **Temperature:** Optional **Vehicle-num:** Displays the vehicle number.

DISPL VIDEO OUTPUT TYPE PREVIEW PREVIEW CH	DISPLAY SETUP VIDEO OUTPUT TYPE NTSC PREVIEW ON PREVIEW CH CHAN1							
OUTPUT MU	OUTPUT MUST BE NTSC							
	N. COL							
	INE2.01		SAVE					
DISPL	AY SET	IP						
DATE AND TIME SPEED	on off		Requires Optional					
TEMP	OFF	E	GPS Function					
VEHCILE-NUM I/O STATUS GPS COORD HDD STATUS	OFF OFF OFF ON							
	NEXT		SAVE					



### 27 2024 REC02U LDV OEM INSTALL GUIDE

**DISPLAY:** Choose how many channels will show on screen. Enable/Disable Audio by drop-down list ON/OFF.

	DISPLAY	/ SETUP	
DISPLAY	3 (CH		
	1 CH		
CHAN	2 CH	Audio Enable	
1	4 CH	ON	
2		<u>ON</u>	
3	CH-8		
4	CH-4		
			SAVE

NOTE: VIDEO LOSS will display when no camera is connected, or the video signal is lost from the camera. A damaged cable can cause video loss from a camera.



The screen will display as follows:



1 Screen

### 28 2024 REC02U LDV OEM INSTALL GUIDE



#### 2 Screen

	2022-12-15	09:25:42	Main:Recording Second:StandBy		
		VIDEC	) LOSS	CH1	
VIDEO: LOSS	<b>0</b> f2	VIDEC	) LOSS	CH3	

#### 3 Screen

	2022-12-16 13:00:43			
VIDEO LOSS	(* i i i	VIDEO	LOSS	CH2
VIDEO LOSS	CHB	VIDEO	LOSS	CH4

4 Screen



## 29 2024 REC02U LDV OEM INSTALL GUIDE FLIP MIRROR IMAGING

To access, use the following:

Click on BASIC



Click on FLIP



Select the desired image orientation by turning on and off the MIRROR and FLIP settings.

	MIRROR FLIP SETERING						
CHANNEL	MIRROR	FLIP					
CH-1	OPP						
CH-2		OFP					
CH-3	URPTE	OFF					
CH-4	OPPE						
			SUME				

## 30 2024 REC02U LDV OEM INSTALL GUIDE



### **TRIGGER ACTIVATION**

To access, use the following:



Each sensor(channel) will need to have ENABLE turned on for the camera to receive signal from the MDVR when activated by the trigger wire.

In the SENSOR SETUP screen, scroll down to ENABLE

SENSOR	IO 1 -
NAME	101
LINK TO	CHAN 1 -
LINKAGE DELAY	1 Sec
ENABLE	OFF
TRIGGER LEVEL	HIGH -
TYPE	ALARM -
ALARM DURATION	20s -
SNAPSHOT	OFF -
UPLOAD PLATFORM	ON -



### 31 2024 REC02U LDV OEM INSTALL GUIDE

ENABLE will need to be turned ON from the dropdown menu.

SENSOR SETUP	SENSOR SETUP
SENSOR IO 1	SENSOR IO 1
NAME IO1	NAME IO1
LINK TO CHAN 1	LINK TO CHAN 1
LINKAGE DELAY 1 Sec	LINKAGE DELAY 1 Sec
ENABLE OFF	ENABLE ON
TRIGGER LEVEL OF F	TRIGGER LEVEL HIGH
	TYPE ALARM
ALARM DURATION 20s	ALARM DURATION 20s
SNAPSHOT OFF	SNAPSHOT OFF
UPLOAD PLATFORM ON	UPLOAD PLATFORM ON
SUMMARY SAVE	SUMMARY SAVE

After turning ENABLE to the ON option, scroll to the bottom right and confirm SAVE.

SENSOR SETUP SENSOR IO 4 NAME IO4 LINK TO CHAN 4 SYSTEM PROMPT
Confirm to Save Setting?
SNAPSHOT OFF
UPLOAD PLATFORM ON
AUDIBLE ALARM OFF
SUMMARY



## $_{\rm 32}\,2024\;REC02U$ LDV OEM INSTALL GUIDE

Note: This process will need to be repeated for each SENSOR by selecting each SENSOR at the very top of the SENSOR SETUP. It will display a dropdown. Select each SENSOR (channel) one at a time and repeat. **DO THIS FOR IO1-IO4.** 



Verify that all channels have ENABLE turned ON before exiting the menu.



## 33 2024 REC02U LDV OEM INSTALL GUIDE G-SENSOR SET-UP

To access, use the following:

Click on ALARMS



Click on G-SENSOR



G-SENSOR SETUP (accelerometer) enables the REC02U to monitor the movement of the vehicle via 3 Axis (X, Y, Z). These axes can be used to trigger a response based on the trigger values set in the G Sensor Menu. Readings from the sensor may indicate hard braking, acceleration, impact, sharp turns, etc. This information helps evaluate driver and vehicle performance along with load dynamics.

#### The three AXIS of movement of the monitored vehicle are:

X = ROLL Possible high speed. Load-causing vehicle shift

- Y = PITCH Possible Hard braking or acceleration, speed bumps, etc.
- Z = YAW Possible bad shocks, uneven road surface or unsecured load, etc.

	G-SENSOR SETUP						
		DATA	ENABLE	TRIGGER	TYPE		
	X	-0. 03	OPF	02.00 G	EVENT		
	Y	0.03	OFF	02.00 G	IDVENT		
	Z	1.12	OFF	02.00 G	EVENT		
-		CALEIBR	VANDE		SAVE		

## $_{\mbox{\tiny 34}}2024\ REC02U\ \mbox{LDV}\ OEM\ \mbox{install}\ \mbox{Guide}$



**DATA:** displays the current G Force reading for each Axis **ENABLE**: Select from two options: ON – OFF **TRIGGER** (THRESHOLD) Enter the G Force setting at which to trigger a response

#### **TYPE Select the Type of Trigger response required:**

**ALARM:** Sends a trigger to generate an alarm that can be searched **EVENT:** Sends a trigger to enter a message in the ALARM/EVENT Log

CALIBRATE Select after installing the REC02U to calibrate the G Sensor



# 35 2024 REC02U LDV OEM INSTALL GUIDE SEARCH OPTIONS

The VIDEO SEARCH and SEARCH LOG Menu allows the search of all logged events or to search for specific events the MDVR recorded on the installed SD card.

The colored grid shown lists the days of the search month. To expedite file searches, days with recordings available have been highlighted.

Click on SEARCH







SEARCH DATE: Enter the date to be searched START TIME: Enter the Start Time in 24-hour format for the files to be searched END TIME: Enter the End Time in 24-hour format for the files to be searched PATH: Choose recording from SD 1 or SD 2 TYPE: Select from system recordings or alarm recordings CHANNEL: Search recordings from a specific channel



### 36 2024 REC02U LDV OEM INSTALL GUIDE

	VIDEO SEARCH									
01	02 0	3 04	05	06	07	08	09	10	111	
12	13 1	4 15	16	17	18	19	20	21	22	
23	24 2	5 26	27	28	29	30	31			
3	DATE 2022/12/15 START TIME 00:00:00 END TIME 23:59:59 PATH SD1 TYPE ALL									
SEARCH										

**SEARCH LOG:** search log activities. Allows viewing alarms such as G-Sensor triggered events

