

MobileMuleTM

5 Channel Mobile DVR with GPS Instruction Manual



We strongly advise our clients to monitor our website for notifications and implementing changes as made necessary regarding the above.

We also strongly encourage constructive User feedback regarding errors, omissions

USING THE USER INTERFACE (UI)

The DVR interface is designed to be clear, concise, consistent and easy to use for system setup, use and change. All selections and data entries are thru the use of the IR Remote Control (IRC). Read the dedicated pages regarding their use and the operational cues within the Screen Features.

User Index

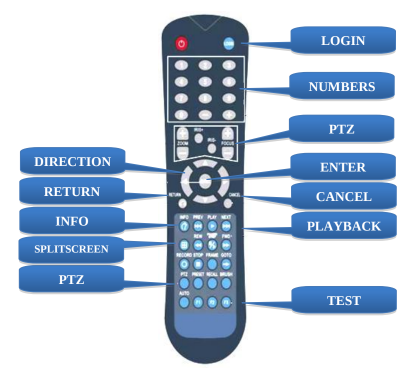
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IR REMOTE CONTROL (IRC) FUNCTION KEYS

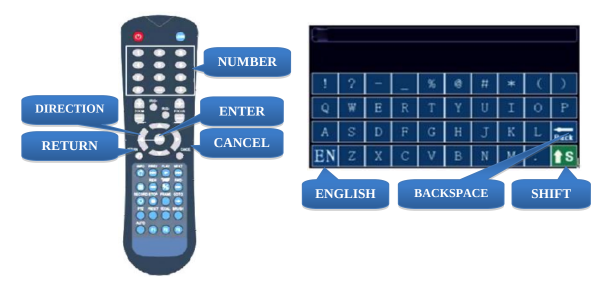


NOTE: Insert two new AAA alkaline batteries (User supplied) prior to the first use of the IRC.

Function Key Color Code used in the User Guide:

ENTRY	IRC (Above) function key: Black background with white lettering
SAVE	DVR Onscreen function key: Blue background with white lettering. A dark blue background appears it is selected by the IRC. Press ENTER to complete the function.
Operation and setup	of the User Interface involve onscreen selection and key entry using the IRC:
LOGIN	Press the LOGIN button to enter the 1.0 USER LOGIN Screen.
INFO	Press to display selected Info Screens overlaid on the Video
SPLITSCREEN	Allows switching between four-screen and single screen views on the LCD Monitor.Press Screen–Split key to display 5 screens.Press 1 , 2 , 3 , 4 or 5 to display a full screen view of the desired camera view
NUMBERS	Press number (0-9) to enter
CANCEL	Press to delete last character entered
RETURN	Press to Return to the previous screen
PAUSE/STEP	Press during the PlayBackmode to Pause and Single Step thru the Video. Press Direction (arrow) keys to resume normal playback speed
PLAY	Press during Play Back mode to start video playback after you have searched and selected the video file to review
FORWARD	Press successively to Fast Forward (2X , 4X , 8X , 16X) the videoduring the Play Back mode
REW	Press successively to Reverse (2X,4X,8X,16X) the video during Play Back mode
PTZ FUNCTION KEYS	Press to control various PTZ functions. Including Pan, Tilt, Zoom, Focus, Presets, etc. Note: PTZ Video Channel view must be selected prior to use
F1, F2, F3	Used for special test functions

IR REMOTE CONTROL USE FOR DATA ENTRY (IRC)



The IR Remote Control (IRC) is used in conjunction with the DVR Virtual Keyboard to enter **alpha-numeric** data into the MDVR OS selection and data fields. The Virtual Keyboard will automatically appear as needed. Use the IRC Number Keys for Fields requiring numbers only.

Types of Data Fields used in the GUI:

(DATA FIELD)	The DVR system will post the data. (No User entry)
USER ENTRY FIELD	The User will enter data using the IRC and/or the Virtual Keyboard will automatically be displayed when needed.
DROP DOWN MENU	The User will select one of the choices offered in the drop down Menu.

To enter/delete characters using the Virtual Keyboard and the IRC:

Lower Case Letters and Numbers	Move to the character and press DNTDR
Upper Case Letters	Select S on the Virtual Keyboard and press. ENTER Select the character and press ENTER
Switch Languages	Select EN on the Virtual Keyboard. Press ENTIER to toggle the keyboard from English to Chinese and back
Return to Previous Screen	Press RETURN



USAGE

SUMMARY

TYPICAL UI PAGE LAYOUT

SCREEN ID And NAME	1.1.5.1 DISPLAY	SETUP (P	G 1 OF	2)	
	MASTER MENU 1.1	1.1.5.1	DISPLAY	SETUP	
FLOWCHART (SYSTEM MAP)	BASIC	RCA TVOUT Preview	PAL PAL NTSC CH1	ON -	
PRIOR	'DISPLAY'	LineView	Encode	Front	
SCREEN	-	DateTime	ON -	ON -	
	DISPLAY SETUP 1.1.3.1	Speed	ON 🚽	OFF 🚽	
YOU ARE HERE	'NEXT'	Temperture	ON 🚽	OFF 🚽	
	-	VehicleNum	ON 🚽	OFF 🚽	
	DISPLAY SETUP 1.1.5.2	IO-state	OFF 🚽	OFF 🚽	NEXT
NEXT SCREEN	00101121011121	GPS	ON 🚽	OFF 🚽	SAVE

The 1.1.5.1 DISPLAY SETUP screen allows the selection of video input (Cameras) and video output (Monitor). If the wrong type is selected for the Camera or Monitor, a horizontal 'rolling effect' may be seen.

The VIEW function allows the use of a 'hidden camera' whereby its output may be recorded on the MDVR and viewed remotely via the IVMS but not displayed on the local Monitor.

	VIDEO IN TYPE	Select one of two options to match the Camera Type connected to the MDVR: NTSC USA Video standard PAL Europe, China, etc.
ITEM NAME AND USAGE	VIDEO OUT TYPE	Select one of two options to match the Monitor Type connected to the MDVR: NTSC USA Video standard PAL Europe, China, etc.
	VIEW	Allows use of camera without it being displayed in real time on the monitor. Select one of two options: ONThe camera view will be displayed OFFThe camera view will NOT be displayed
	VIEW CH	Select the channel which will NOT be displayed on the local Monitor
ACTION BAR KEYS	Action Bar Keys (Select,	then press ENTITER):

NEXT To move to the 1.1.5.2 DISPLAY SETUP screen

SAVE To saveand activate the new settings



MENU SCREEN LAYOUT



The 1.1 SETUP MENU screen shown above is an example of a typical UI Menu or sub Menu. TheMenu acts as a general gateway to more specific Sub Menus and Data Screens for entering data and the settings of various DVR functions, features and actions. In addition, if the User Guide isn't readily available, the User may simply move from icon to icon and read the Highlighted Icons Content list to search for access to a content specific screen.

Use the IR Remote Control (IRC) to move to and highlight the desired icon.

A content description of the highlighted Icon will appear near the bottom of the Menu screen listing the main topic screens associated with this Icon

There are three major sections:

TITLE BAR	The top	The top blue bar consists of:			
	ID	Unique number to refer to a particular Screen/Menu for support purposes			
	TITLE	Name of the screen for functional reference			
ICON AREA		The ICON relates to specific Sub Menus and Data Screens for entering data and e settings of various MDVR functions, features and actions			
HIGHLIGHTED ICON CONTENT	highlight	the specific Sub Menus and Data Screens available through the ted Icon for entering data and the settings of various MDVR functions, and actions			

Use the IRC Direction Keys to highlight the desired ICON, then:

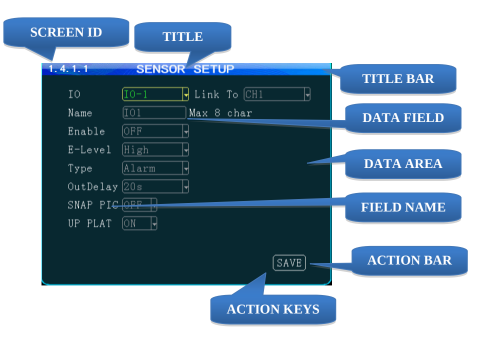
ENTIER Press to move to the associated Sub Menu or Data Screens



Press to return to previous screen



DATA SCREEN LAYOUT



The Data Screen enables a User with appropriate authorization to view, setup and change the MDVRUI fields, features and functions.

There are three major sections:

TITLE BAR	The top l	The top blue bar consists of:			
	ID	ID Unique number to refer to a particular Screen/Menu for support purposes			
	TITLE	Name of the screen for functional reference			
DATA AREA	The data area consists of the fields necessary to setup MDVR options, features and functions, generate and report monitored activities, etc. For detailed definitions see the DATA AND ACTION FIELDS page in this User Guide				
ACTION BAR		om has the Action Keys (SAVE) necessary to complete the data setup and actions associated with that screen. Select the desired key and press			



DATA ENTRY AND REPORT FIELDS

There are several different types of Data Fields used within the DVR:

	<i>,</i> , , , , , , , , , , , , , , , , , ,	
SYSTEM FILL	()	Data is automatically entered by the MDVR OS (GPS,
		Month, Measurement Unit, Device Reading, etc.)
DATA ENTRY	DOOR	Data is to be entered by User using the IRC (Numeric only)
	book	or Virtual Keyboard appearing when alphanumeric data
		entry is needed
DATA ALERT	DOOD	A data field background may change color to indicate a
DATA ALEKI	DOOR	
		device status change (Red for Alarm, etc.). The User Guide
		will define this feature for each affected field
DROP DOWN	CH 1 🚽	Indicated by a 'Down Arrow' symbol on the right side of
		the field. The User may use the IRC to select the from a
		preset list appearing onscreen
DROP DOWN	ALARM 🚽	Appears when the User selects a Drop Down field using the
MENU		IRC. Move the blue highlight (as shown) to the appropriate
	ALARM	entry and press ENTER
	SYSTEM	entry and press ENTER
DATA	DOOR OPEN	Data is to be entered by User using the IRC (Numeric only)
ENTRY	BOOK OF EN	or Virtual Keyboard appearing when alphanumeric data
		entry is needed
CHECK BOX		Move the blue highlight to the data next to the Check Box.
		Press ENTER to select. Different results may occur
		depending on the GUI screen settings. The User Guide will
		define this feature as necessary. See examples below:

CHECK	DEVICE	NAME	ADDR	ENABLE	Single Selection and Go To:
AND GO	TANK 1	KEROSENE	12	ON	Select one item (Highlight) Press ENTER Relevant screen appears
CHECK LIST		ULE RS RATURE N DETECTIC I OUT	N		Multiple Selection and Save: Select one or more items for list Press ENTTEReachtime Select SAVE and save list Press ENTTER Proceeds to relevant screen
CHECK AND PLAY	CH TYPE 1 1 NORMAL 2 2 NORMAL 3 3 NORMAL 4 4 NORMAL	. 14:16:31 14	<mark>:16:53 [</mark> :16:53 [:16:53 [01 232K 01 232K	Playback List: Select one or more items Press ENTER each time Select video to view Press PLAY , List will be displayed at end of video

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VIDEO SCREEN LAYOUT



Screen View with Data Overlay

Displays current or recorded camera view(s) and/or information (Previously set in the UI) overlaid on video, including System Messages, Alerts and Status. Requires a properly connected and setup Display Monitor (Optional)

View up to five DVR video screens are for real time or playback on a single channel A/V Monitor:



FOUR VIEWS

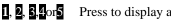
FIVE VIEWS

To Change Views:

 SPLITSCREEN
 Pre

 1, 2, 3,4or5
 Pre

Press to enter SPLIT SCREEN Mode



Press to display a full screen view of the desired camera view



DEVICE START-UP

The following assumes the User has confirmed the DVR is correctly installed according to the manufacturers installation instructions and is correctly configured for use:

Pre-check before Startup:

LCD MONITOR	Connected to either the rear I/O Cable Monitor Connector or the A/V Jack on the Front Panel
SECURITY PANEL	Closed
POWER SOURCE	Connected and MDVR STATUS PANEL PWR indicator (blue) is lit

Startup Sequence:

CHECK POWER	The PWR indicator (blue) will be lit on the front Status Panel to show the MDVR is receiving power. If the Monitor is powered by the MDVR is may not display anything until the 0.0 LOADING PAGE appears	
INSERT KEY	Insert key into Security Lock located on the front panel	
POWER ON	Turn the key counterclockwise 90 [°] from the UNLOCK position	
P.O.S.T.	Pre-Operation System Test. It is an automatic and required comprehensive test of the operational status during startup of the MDVR requiring about 48 seconds to complete.	
LOADING SCREEN	The Loading Screen will be displayed during the P.O.S.T. If not, then check if Monitor is power On and the correct viewing channel set	
	LOADING	

START UP VIEW

The Startup Screen will be displayed. The camera view(s) will be as set in the last setup of the MDVR



CHECK STATUS Use the IRC to verify the operational status of the MDVR:

INFO Press to view 1.8.1 SYSTEM INFO PG 1 OF 2

NEXT Select, then:

ENTIER Press to view PG 2.



1.0 INITIAL LOGIN



The **1.0 USERLOGIN** screen is used to provide secure access to the DVR settings by requiring User Name and Password entry for access to the MDVR features, functions and settings.

For security purposes change original USER NAME and PASSWORD as soon as possible.

To Login:

LOGIN	Press
USER	Enter ADMIN
PASSWORD	Enter 888888

Note: If the USER NAME and PASSWORD do not match, a warning prompt will appear in below the Password field to re-enter the correct data. If so, press **RETURN** to return to the LOGIN screen and enter the correct data.

Once the correct User Name and Password have been entered and accepted the 1.1 MASTER MENU will appear:



To setup the initial User Name and Password go to the 1.1.3.1 PASSWORD SETUP screen:

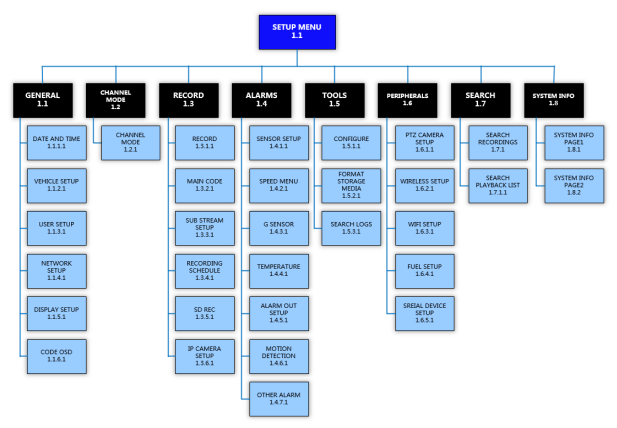




1.1 SETUP MENU



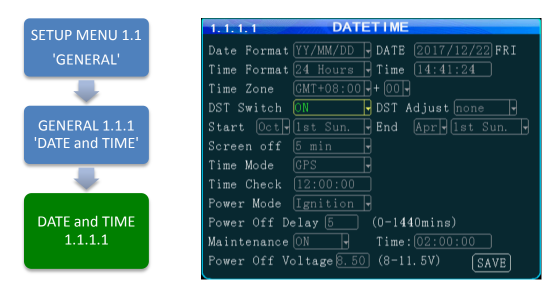
The **1.1SETUP MENU** allows access to eight sub menus allowing the User, depending on their System Access Credentials, to access, search, view and change features or functions:



MASTER MENU FLOWCHART



1.1.1.1 DATE AND TIME



The **1.1.1.1 DATE and TIME** screen allows the User to select or enter data to set the System Time and other basic time related properties of the MDVR.

DATE	Enter the current date in the format requested	
TIME	Enter the correct local time in the format shown	
(DAY)	Auto filled by SYSTEM (No User entry)	
DATE FORMAT		
	Year, Month-Day-Year).	
TIME FORMAT	Select one of two Time Formats:	
	12 HOUR 0 to 12 hours	
	24 HOUR 0 to 2400 hours	
TIME ZONE		
PLUS		
TIME MODE	There are two methods of updating the System Time:	
	MANUAL The User will have to update the System Time.	
	GPS The GPS system will automatically update the System Time each	
	time it accesses the International GPS System.	
TIME CHECK	Enter time for the MDVR to use GPS to reset onboard time if necessary	
MAINT	Select the operational status of this function:	
	ON The selected functions are 'On'	
	OFF The selected functions are 'Off'	
M. TIME	,	
DST	Daylight Savings Time. Select from two options:	
	OFF The default system setting. The User will have to manually change the	
	System Time to compensate for the DST time changes if applicable.	
	ON Enables the MDVR to automatically change the System Time based on	
	Daylight Savings Time (DST)	
ADJ	Select the amount of time, if necessary, to be added to the GMT set time for local	
ADJ	accuracy	
START	·	
MONTH		
END		
MONTH		



1.1.2.1 VEHICLE SETUP

	1. 1. 2. 1 VE	HICLE INFO
SETUP MENU 1.1	Serial-Num:	0000-0000-0001-d5 4 f
'GENERAL'	Dev-Num	10000
GENERAL	Department	
	Driver Name	
	SIM-Num	88888888888
GENERAL 1.1.2	Use SIM as Dev-I	D
'VEHICLE INFO'	Mile Accrual	OFF -
	Mileage:	OOOOOOKM MODIFY
-	Vehicle-Num	00000
VEHICLE INFO 1.1.2.1		SAVE

The **1.1.2.1 VEHICLEINFO** screen is used to enter data and enable functions related to the company, vehicle, driver, mobile phone number and power related operation. The DEVICE NUMBER is the only field **required** to have data entered.

(DEVICE SERIAL ID)	Unique number assigned by factory. (No User entry)
DEVICE NUMBER	Unique number (Up to 7digits) to display on Video Display, be recorded with the Video files and ID the Vehicle to IVMS
DEPARTMENT	Enter company name (Up to 19 characters)
DRIVER NAME	Drivers name or ID (Up to 19 characters)
SIM NUMBER	Phone number for the MDVR contained SIM Card if installed
MILE ACCRUAL	Select from two ODOMETER options: ON Odometer will add (accrue) distance traveled based on GPS OFF Function disabled
ODOMETER (MILEAGE)	Enter starting mileage or kilometers if ACCRUAL function is 'ON'
LICENSE PLATE (VEHICLE-NUM)	Enter License Plate characters (Up to 8 characters)

Action Bar Keys (Select, then press **ENTER**):

CHANGE ODOMETER SAVE

To enter new distance related numbers into the ODOMETER field To save the new settings 1.1.2.1 VEHICLE INFO screen will remain showing



1.1.3.1 USER SETUP

	1.1.3.1 SECURITY SETUP
SETUP MENU 1.1	Password Enable 🔘 🔽
'GENERAL'	Name GroupOFF
	l admin Syst <mark>ON</mark>
GENERAL 1.1.3 'USER SETUP'	
	ADD (MODIFY) (DELETE)
USER SETUP 1.1.3.1	(ADD) (MODIFY)(DELETE) (SAVE)

The **1.1.3.1 USER SETUP** screen allows setup of two levels of Password protected access to the MDVR UI. The ADMIN User account must have at least its Password changed first. Use the Action Bar keys to add, modify or delete User Accounts.

After the initial STSTEM (ADMIN) User Account has at least its Password changed and saved it will be necessary to login again using the new Password. WARNING: Store the ADMIN Password in a secure location. If it is lost or forgotten you will have to contact the manufacturer to regain access to the DVR OS.

NOTE: For security purposes it is strongly recommended the Administrator setup and enable the Password function. The default Login: ADMIN Password: 888888

The MDVR Operating System is protected and accessed by two levels of password authority:

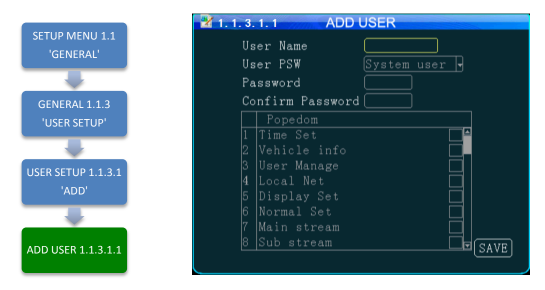
SYSTEM	Select from two options: Grants unlimited access and change privileges, including creating User Accounts, Passwords and restricted access Rights	
GENERAL	Provides Password, limited access and change Rights	
PASSWORD	Select from two options:ONPassword protection is enabledOFFPassword protection is off	
OP TIMEOUT	Select time period to elapse prior to automatically logging the User out of the system	
NAME	User Name list	
LEVEL	Indicates the System Access Level granted by the ADMIN (No User Entry)	

Action Bar Keys (Select, then press **ENTER**):

ADD	To Add new User account	1.1.3.1.1 ADD USER screen
MODIFY	To Modify a User settings	1.1.3.1.2 MODIFY USER screen
DELETE	To Delete a User access	1.1.3.1.3 DELETE USER screen
SAVE	To Save the new settings	1.1.3.1 USER SETUP screen will remain



1.1.3.1.1 ADD USER



The **1.1.3.1.1 ADD USER** screen allows SYSTEM level Users to add SYSTEM (total access) or GENERAL (limited access) level Users for setup and operation of the MDVR User Interface. A total of eight User accounts are allowed.

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

To add a User Account:

NAME	Enter Users Name	
LEVEL (USER PS	Select from two options:	
W)	SYSTEM Grants unlimited access and change privileges, including creating	
	User Accounts, Passwords and restricted access Rights	
	GENERAL Provides Password, limited access and change Rights	
PASSWORD	Enter Users 6 digit Password (Numbers only)	
CONFIRM	Re-enter the same User Password	
RIGHTS(POPEDOM)	A title for the list of the User screens allowing setup and change of the MDVR features. Select as necessary	
СНЕСКВОХ 📕	Select the User Access (setup and change) Rights by moving the blue highlight to the desired Rights Check box and pressing ENTER . Repeat process until list is complete	

Confirm the new settings are correct and save the file.

Action Bar Keys (Select, then press **DNTER**):

SAVE To save and the 1.1.3.1 USER SETUP screen will appear

1.1.3.1.2 MODIFY USER



The **1.1.3.1.2 MODIFY USER** screen allows SYSTEM level Users to change the parameters of an existing User account.

Once the selected User account is added the 1.1.3.1 USER SETUP screen will appear. To modify another User account repeat the Modify User account process.

To modify a User Account:

NAME	Enter Users Name
LEVEL(USER PSW)	Select from two options:SYSTEMTotal system accessGENERALLimited to specific rights set by the SYSTEM level User
PASSWORD	Enter Users 6 digit Password (Numbers only)
CONFIRM	Re-enter the same User Password
RIGHTS(POPEDOM)	A title for the list of the User screens allowing setup and change of the MDVR features
CHECK BOX	Select the User Access (setup and change) Rights by moving the blue highlight to the desired Rights Check box and pressing ENTER to check or uncheck.Repeat process until list is correct

Confirm the new settings are correct and save the file.

Action Bar Keys (Select, then press **DNTER**):

SAVE To save and the 1.1.3.1 USER SETUP screen will appear



1.1.3.1.3 DELETE USER

SETUP MENU 1.1	1.1.3.1.3 SECURITY SETUP
'GENERAL'	Password Enable ON y
	Name Group 1 admin System 🗌
GENERAL 1.1.3 'USER SETUP'	2 der System 🗹
SETUP SETUP 1.1.3.1 'DELETE'	
	ADD MODIFY DELETE
DELETE USER 1.1.3.1.3	SAVE

The 1.1.3.1.3DELETE USER screen allows a SYSTEM level User to delete an existing User account.

If a User account is deleted by mistake, it will have to be re-entered using the 1.1.3.1.1 ADD USER screen.

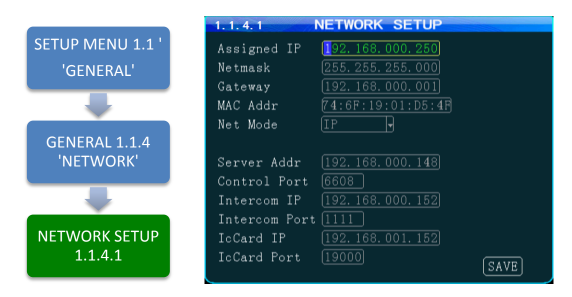
Once the selected User account is deleted the 1.1.3.1 USER SETUP screen will appear. To delete another account repeat the Delete User account process.

NAME	Users Name (No User entry)	
LEVEL(GROUP)	Users Access Level: SYSTEM Total system access GENERAL Limited to specific rights set by the SYSTEM level User	
СНЕСК ВОХ	Select the User Account to be deleted by moving the blue highlight to the desired Rights Check box and pressing DNTER	

Action Bar Keys (Select, then press **ENTER**):

DELETE To delete User account and the 1.1.3.1 USER SETUP screen will appear

1.1.4.1 NETWORK SETUP (3G/4G/WIFI Option Required)



The **1.1.4.1 NETWORK SETUP** function enables the User to setup a 3G/4G/WIFI based, full duplex (bi-directional), communication between the DVR and the Central Monitoring Service (IVMS) (optional) for real time, remote monitoring, setup, speed, etc. To utilize these functions, a compatible Internal or External WIFI Modem or 3G/4G must be connected and enabled. The Internal Modem must be ordered and installed by the factory. The External Modem is available as an option. Contact your IVMSSysOp(IT) for the data to enter below.

IP ADDRESS	Enter in standard format (000.000.000.000)					
NETMASK	Enter in standard format (000.000.000.000)					
GATEWAY	Enter in standard format (000.000.000.000)					
MAC ADDRESS	The Modem will display the MDVRs MAC Address. It can be User edited					
NET MODE	Select one of two options:DOMAINWhen selected, the DOMAIN and DNS Fields will appearIPWhen selected, the SERVER IP Field will appear					
DOMAIN NAME	(30 Characters)Appears only when DOMAIN is selected in the above field					
DNS	Appears only when DOMAIN is selected in the NET MODE field					
SERVER ADDRESS	Appears only when IP is selected in the NET MODE field					
CONTROL PORT	(6 digits) Contact IVMSSysOp for this field entry					
INTERCOM IP	Contact IVMSSysOp for this field entry. This feature requires the INTERCOM Kit (Optional)					
INTERCOM PORT	(6 digits)Contact IVMSSysOp for this field entry. This feature requires the INTERCOM Kit (Optional)					

Action Bar Keys (Select, then press **ENTER**):

SAVE To saveand activate the new settings



1.1.5.1 DISPLAY SETUP (PG 1 OF 2)

SETUP MENU 1.1 'GENERAL'	1.1.5.1 DISPLAY SETUP
GENERAL 1.1.5	RCA PAL • TVOUT PAL NTSC Preview CH1 • ON •
'DISPLAY'	LineView Encode Front DateTime ON V ON V
DISPLAY SETUP 1.1.5.1	Speed ON TOFF T
'NEXT'	Temperture ON 🔻 OFF 👻 VehicleNum ON 👻 OFF 👻
-	IO-stateOFFIOFFNEXTGPSONIOFFSAVE
DISPLAY SETUP 1.1.5.2	

The **1.1.5.1 DISPLAY SETUP** screen allows the selection of video input (Cameras) and video output (Monitor). If the wrong type is selected for the Camera or Monitor, a horizontal 'rolling effect' may be seen.

The VIEW function allows the use of a 'hidden camera' whereby its output may be recorded on the MDVR and viewed remotely via the IVMS but not displayed on the local Monitor.

VIDEO IN TYPE	Select one of two options to match the Camera Type connected to the MDVR:NTSCUSA Video standardPALEurope, China, etc.
VIDEO OUT TYPE	Select one of two options to match the Monitor Type connected to the MDVR:NTSCUSA Video standardPALEurope, China, etc.
VIEW	Allows use of camera without it being displayed in real time on the monitor. Select one of two options: ONThe camera view will be displayed OFFThe camera view will NOT be displayed
VIEW CH	Select the channel which will NOT be displayed on the local Monitor

Action Bar Keys (Select, then press **DNTICR**):

NEXTTo move to the 1.1.5.2 DISPLAY SETUP screenSAVETo save and activate the new settings



1.1.5.2 DISPLAY SETUP (PG 2 OF 2)

SETUP MENU 1.1	1.1.5.2 DISPLAY SETUP
'GENERAL'	LineView Front
-	SD State OFF
GENERAL 1.1.5 'DISPLAY'	
-	
DISPLAY SETUP 1.1.5.1 'NEXT'	
DISPLAY SETUP 1.1.5.2	SAVE

The **1.1.5.1 DISPLAY SETUP** screen allows to the User to select Embed and/or Overlay options for the fields listed on the screen.

EMBED	Data is overlaid and becomes a permanent part of the video
OVERLAY	Data is displayed overlaid on the video but not saved as integral part of the video
DAY/TIME	Select from two options each for EMBED and OVERLAY: ON OFF
SPEED	Select from two options each for EMBED and OVERLAY: ON OFF
INT TEMP	Select from two options each for EMBED and OVERLAY: ON OFF
VEH ID	Select from two options each for EMBED and OVERLAY: ON OFF
I/O STATUS	Select from two options each for EMBED and OVERLAY: ON OFF
GPS COORD	Select from two options each for EMBED and OVERLAY: ON OFF
SD STATUS	Select from two options for OVERLAY: ON OFF

Action Bar Keys (Select, then press **DNTER**):

SAVE To save and activate the new settings



1.1.6.1 CODE OSD

	1. 1. 6. 1		CODE	OSD	
SETUP MENU 1.1 '	CH-X	Enable	XPOS	YPOS	Channel Name
'GENERAL'	CH-1	OFF 🗣	60	92	CH1
	CH-2	OFF ON	60	92	CH2
	CH-3	- 770	60	92	СНЗ
GENERAL 1.1.6	CH-4	OFF 🖣	60	92	CH4
'CODE OSD'	CH-5	OFF 🖣	60	92	CH5
CODE OSD SETUP 1.1.6.1					SAVE

The **1.1.6.1 CODE OSD** screen provides the function of character overlay for each video channel, which determines the display position of the characters according to the abscissa and ordinate values. Note: The CH 5 is used for IP cameras connected to the RJ 45 connector, and the IP camera can also set the character overlay function individually.

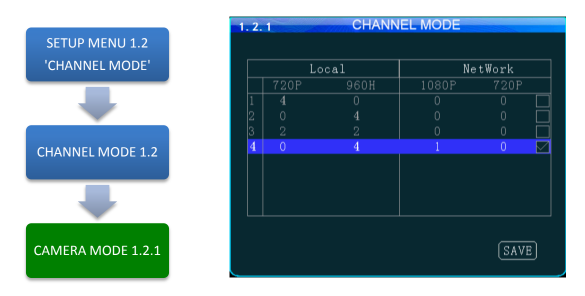
Select from two options: ON Enable Video channel OSD OFF Disable video channel OSD
CH 1 – 5
(0 to 99)Abscissa position parameters.
(0 to 99)Ordinate position parameters
Character overlay channel name : Can be described according to the installation location, the default CH1-CH5,

Action Bar Keys (Select, then press **ENTTER**):

SAVE To save and activate the new settings



1.2.1 CHANNELMODE



The **1.2.1 CHANNEL MODE** screen allows the selection of one of four camera groups to match the variety of AHD, Analog and IP Cameras which may be connected to the DVR Camera inputs.

The MDVR must be restarted each time a new combination of cameras is connected using these five steps:

CAMERA MIX	Determine the types of cameras connected to the MDVR
SELECT	Select (Blue highlight) the group of cameras matching the cameras connected to the MDVR
СНЕСК ВОХ 📕	Press DNTIER to select the checked group
RESTART	Select SAVE, then press ENTIER and THE SYSTEM WILL RESTART in order to recognize the new camera mix
GO TO	AFTER THE DVR RESTARTS go to the 1.3.5.1 IP CAMERA SETUP screen

Select one of five options:

MIX OPTION 1	Only AHD Cameras may be connected to Camera Input Channels 1, 2, 3, 4
MIX OPTION 2	Only STANDARD Cameras may be connected to Camera Input Channels 1, 2, 3, 4
MIX OPTION 3	AHD Cameras are limited to connection to Camera Input Channels 1 and 2 STANDARD Cameras are limited to connection to Camera Input Channels 3 and 4
MIX OPTION 4	ANALOG Cameras may be connected to Camera Input Channels 1, 2, 3, 4 IP Camera may be connected to the RJ45 Port



1.3.1.1 RECORD SETUP

SETUP MENU 1.3 'RECORD'	1.3.1.1 RECORD BASIC SETUP Record Type Normal J Live Mode: 6 Screep Record Mode Auto J DOWNLOADING REC
RECORD MENU 1.3.1 'RECORD'	Rec Length <u>45Mins</u> Overwrite <u>ON</u> Rec Off By ACC <u>NONE</u> PreRecord > <u>10</u> (0-20s) ALM Delay > <u>025</u> (15-300s)
	ALM Out Sec 075 (5-255s) ALM File Lock 5Days Video Encrypt OFF
RECORD SETUP 1.3.1.1	Audio Out Vol 04 - Mode CBR - SAVE

The **1.3.1.1 RECORD SETUP** screen is one of the most used setup screens concerning file storage criteria.

RECORD TYPE	VIDEO(NORMAL)Records video per settings in 1.3.2.1 MAIN CODE I FRAMESaves storage space but results in choppy video playback
RECORD MODE	AUTO MDVR automatically starts up in Recording Mode TIMER Recording is controlled by settings in 1.3.4.1 RECORD PLAN ALARMMDVR starts Recording Mode when triggered
PACKET TIME(REC LENGTH)	Sets the max time a recording file can remain open. Select from5,15, 30, 45, 60 minutes (Shorter offers more protection)
OVERWRITE	 Select whether to overwrite earlier recorded data on the storage media other than the files protected by the ALM FILE LOCK setting: ON Continuously record files as new files replace older ones after the storage media is full OFF MDVR will continue to write to the storage media until full and then stop recording
PRERECORD	Adds video from time previous to the alarmed triggered recording. Enter the time in seconds for the length of the added files
POST RECORD(ALM DELAY)	Enter the time in Seconds to continue recording after being triggered
ALM OUT	Enter the time in seconds $(5 - 255)$ for the ALM indicator on the MDVR front panel and the device connected to the SENSOR OUTPUT to be activated
ALM FILE LOCK	
ENCRYPT VID	Select from two options:ONProvides encryption to maintain file privacy.OFFNo protection
ENCRYPT KEY DISPLAY	Enter the Encryption Key to be used in the PLAYBACK program Select the number of video channels (CH $1-5$) to be displayed on the Monitor
AUD OUT VOL	Select the Audio Output volume level to the Monitor
ACC/REC OFF	Allows selection of the camera view(s) which WILL NOT be recorded when the vehicle is in the ACC mode:NONEEvery camera view will be recorded per preset parametersALLEvery cameras view will not be recordedCH (Select)Choose a single specific camera view to not be recorded
UPLOAD	UPLOAD + RECORD If Encryption set IVMS cannot open file. UPLOAD ONLY



1.3.2.1 MAIN CODE

	1.3.2	.1	MA	IN COE	ЭE		
SETUP MENU 1.3	CH-X	Record	Res	Fps	QUAL	Audio	Enable
'RECORDING'	CH-1	ON -	720P -	25 -	3 🖣	OFF v	ON 🚽
_	CH-2	ON -	D1 HD1	25 -	3 🖣	OFF -	ON 🚽
	CH-3	ON -	CIF	25 -	3 🖣	OFF 🔻	ON 🖣
RECORD 1.3.2	CH-4	ON 🚽	960H 720P	25 -	3 🖣	OFF 🔻	ON 🖣
'MAIN CODE'	CH-5	ON 🖣	7ZUP -	25 -	3 🖣	OFF 🔻	OFF 🔻
+							
MAIN CODE 1.3.2.1						SI	VE

The **1.3.2.1 MAIN CODE**screen provides the ability to configure each of the MDVRs five video channels to provide the optimum balance of Video Type, Frames per Second (FPS), Resolution and Quality while ensuring the maximum file storage is achieved on the installed storage media. NOTE: CH 5 is for the IP Camera connected to the RJ 45 connector.

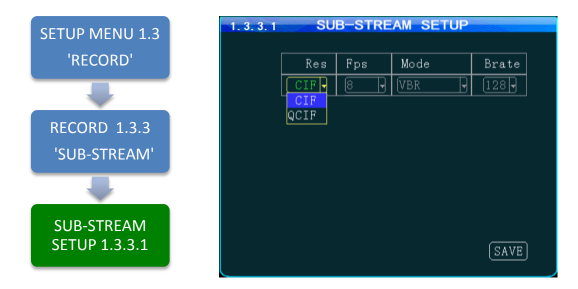
RECORD	Select from two options:ONEnable Video channel recordingOFFDisable video channel recording				
RES.	CH 1 – 4 D1, HD1, CIF, 960H CH 5 720P, 1080P The higher the chosen resolution, the more storage space will be required and the video will be more detailed.				
FPS	(1 to 30) Select the Frames Per 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 higher the setting the more storage space will be required for the file.				
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, but yield a more detailed video.				
AUDIO	Select from two options:ONEnable audio recording (If selected camera channel has a microphone connected)OFFDisable audio recording of an audio Pickup equipped video source				
ENABLE	Select from two options: ON Enable the video loss alarm OFF Disable the video loss alarm				
D1 H D1 H D1 H	ss/resolution Quality 2 Good PAL NTSC D1 CIF 6 6 HD1 704*576 704*480 D1 CIF 8 Ad 8 7 6 6 7 6 7 6 7 04*240 D1 CIF 8 Ad 8 7 6 7 6 7 6 7 04*240 D1 CIF 8 Ad 8 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Action Bar K	ave (Select then press INNORR).				

Action Bar Keys (Select, then press **ENTER**):

SAVE To save and the 1.1.3.1 USER SETUP screen will appear



1.3.3.1 SUB – STREAM SETUP



The 1.3.3.1SUB-STREAM SETUP Menu allows the User to achieve a balance between speed of data transmission and the video resolution (clarity). The uploading (transmission) of the video files from the MDVR to another location by WIFI or 3G cellular communication networks is limited by Bandwidth. Substream settings refer to the choices being made when uploading the MDVR recorded files to another location such as to the IVMS Server over 3G. The User must choose a balance of speed and resolution. Higher resolution files require a longer transmission time yet yield clearer video. Whereas faster transfer rates are a result of sending lower resolution video files quickly, but yield less detailed videos for replay. In some cases the larger file size will overwhelm the systems available bandwidth and result in intermittent, slow or error laden file transfers. As shown in the chart below the sub-stream settings are related to whether the video displayed on the IVMS platform is clear and smooth. Of course, the most important factor for network transmission is the up and down rate of the local network broadband. Video resolution can be set as CIF and QCIF.

The corresponding relationship between bit rate setting and the frame rate changing is shown as below, the bit rate set here is the transmission rate of a channel.

The frame rate setting is changed according to the corresponding bit rate change; it can be set as bit rate 128, frame rate 8 in default. This setting is the current one that can guarantee fluency as well as a certain resolution when the cellularnetwork transmits audio and video, but you can set this based on your own network situation, if under good enough network bandwidth, it can be set higher frame rate and bit rate and it can also be set automatically.

Bit rate	16	24	32	40	48	56	64	72	80	96	128	160	200	256	384	自动	
Frame rate	01	02	03	04	05	06	07	0 8	09	10	11	12	13	14	15	16	 25

Sub-stream set is a basic set of network transmission

Action Bar Keys (Select, then press **ENTIER**):



SAVE To save and activate the new settings



RECORDING SCHEDULE 1.3.4.1

SETUP MENU 1.3 'RECORD'	1.3.4.1 RECORDING SCHEDULE Period Period-1 Everyday 00:00:00 00:00:00
	Monday 00:00:00 00:00:00 Tuesday 00:00:00 00:00
RECORD 1.3.4 'RECORDING SCHEDULE'	Wednesday 00:00:00 00:00:00 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)
RECORDING SCHEDULE 1.3.4.1	SAVE

The 1.3.4.1RECORDING SCHEDULE screenallows the MDVR to be programmed to record for two periods per day. The default setting is to record whenever the MDVR is operating. It can also be set to use the same recording periods every day or each day can be set to record using a schedule specific to that day.

PERIOD	 Select and enter the recording time setting periods per day: 1 First recording time period for the day 2 Second recording period for the day
EVERY DAY	Sets the same schedule for every day of the week. Do not enter time in any other days
MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY	Set each individual days schedule independently
START	Enter Start recording time in 24 Hour format
END	Enter End recording time in 24 Hour format

NOTE: A recording schedule problem may occur if the schedule set above differs from the 1.1.1.1 DATE AND TIME SETUP screen when POWER MODE is set to TIMER and the POWER ON, OFF settings conflict or overlap.

Action Bar Keys (Select, then press **ENTIER**):



SAVE To save and activate the new settings



1.3.5.1 IP CAMERA SETUP

SETUP MENU 1.3 'RECORD'		1 Channel IP no data!	IPC	Port
		io data:		
RECORD 1.3.5 'IP CAMERA'				
-				
IP CAMERA 1.3.5.1	ADD	MODIFY	DELETE	

The **1.3.5.1 IP CAMERA SETUP** screen allows the detection and setup of an IP Camera using the MDVR RJ 45 Port. Once an IP Camera is connected to the RJ 45 Port it is automatically discoverable by the MDVR.

Initial IP Camera setup:

GO TO	1.2.1 CHANNEL MODE screen and complete the CHANNEL setup. The MDVR will restart in order to properly recognize the addition of the IP Camera
RETURN	To this screen and complete the addition, modification or deletion of the IP Camera as necessary
ADD	Select ADD, then press ENTIER to move to the 1.3.5.1.1 ADD IP CAMERA screen

IP Camera Data Fields:

IPC CHANNEL	Auto fill (No User entry)
IP ADDRESS	Auto fill (No User entry)
PORT	Auto fill (No User entry)

Action Bar Keys (Select, then press **DNTER**):

ADD	To Add new IP Camera 1.3.5.1.1 ADD IP CAMERA screen
MODIFY	To Modify IP Camera 1.3.5.1.2 MODIFY IP CAMERA screen
DELETE	To Delete IP Camera 1.3.5.1.3 DELETE IP CAMERA screen



1.3.5.1.1 ADD IP CAMERA

SETUP MENU 1.3 'RECORD'	1.3.5.1.1 ADD IPC Channel 5	
RECORD 1.3.5	Assigned IP 000.000.000.000 User Name Password	Port
'IP CAMERA'	Type IP 1 IPC 192. 168. 000. 064	Port
IP CAMERA 1.3.5.1.1 'ADD'		
ADD IP CAMERA 1.3.5.1.1	(SEARCH)	SAVE

The 1.3.5.1.1 ADD IP CAMERA screen allows authorized Users to add and search for connected IP Cameras. The IPC to be added needs to be the same as the MDVR's IP gateway

To add an IP Camera:

READ	Read and understand the IP Camera User Guide included with the product
CONFIGURE	Setup the camera parameters as necessary
CONNECT	Plug the IP Camera cable from the camera into the RJ45 jack on the rear of the MDVR
SEARCH	Select, then:
ENTER	Press. The MDVR will search for a correctly connected IP Camera and will auto fill and display the units Channel, IP Address and Port. If no IP Camera is detected a 'NO IP CAMERA FOUND' message will appear on screen
USER NAME	Enter User Name
PASSWORD	Enter Users 6 digit Password (Numbers only)

IP Camera Data Fields:

IPC CHANNEL	Auto fill (No User entry)
IP ADDRESS	Auto fill (No User entry)
PORT	Auto fill (No User entry)

Confirm the new settings are correct and save the file.

Action Bar Keys (Select, then press **ENTER**):



SEARCH To search for connected IP Camera SAVE To save and the 1.3.5.1 IP CAMERA SETUP screen will appear



1.3.5.1.2 MODIFY IP CAMERA

	1. 3. 5. 1. 2 MODIFY IPC
SETUP MENU 1.3 'RECORD'	Channel 5
RECORD	Assigned IP 192.168.000.064 Port 0
	User Name admin
RECORD 1.3.5	Password ******
'IP CAMERA'	
IP CAMERA 1.3.5.1	
'MODIFY'	
+	
MODIFY IP CAMERA 1.3.5.1.2	SAVE

The **1.3.5.1.2 MODIFY IP CAMERA** screen allows authorized Users to change the parameters of an existing IP Camera. This is useful for filling in the data fields when the auto fill feature is not available.

IP Camera Data Fields:

CHANNEL	Auto fill (No User entry)
ASSIGNED IP	Auto fill (No User entry)
PORT	Change as necessary
USER NAME	Enter User Name
PASSWORD	Enter Users 6 digit Password (Numbers only)

Confirm the new settings are correct and save the file.

Action Bar Keys (Select, then press **ENTER**):

SAVE To save and the 1.3.5.1 IP CAMERA SETUP screen will appear



DELETE IP CAMERA 1.3.5.1.3

SETUP MENU 1.3	1. 3. 5. 1 P C	
'RECORD'	Channel IP Port	
	$\begin{bmatrix} 1 & 5 & 192.\ 168.\ 000.\ 064 & 0 \end{bmatrix}$	
RECORD 1.3.5	CAUTION	
'IP CAMERA'	Delete the item?	
	OK CANCEL	
IP CAMERA 1.3.5.1		
'DELETE'		
DELETE IP CAMERA 1.3.5.1.3	ADD MODIFY DELETE	

The 1.3.5.1IP CAMERASETUP screen allows an authorized User to delete an existing IP Camera.

After DELETE has been selected and entered, a System Warning Message 'DELETE THIS IP CAMERA?' will be appear onscreen.

Select from two options:



OK

Cancel deletion. Select and press **ENTER** to cancel deletion and return to the 1.3.5.1 IP CAMERA SETUP screen

Delete IP Camera. Select and press **ENTER** to delete the IP Camera from the system and return to the 1.3.5.1 IP CAMERA SETUP screen

Once the selected IP Camera is deleted or the deletion cancelled the 1.3.5.1 IP CAMERA SETUP screen will appear with the System Warning.

Action Bar Keys (Select, then press DNTIER):



CANAEL To Cancel deletion and return to the 1.3.5.1 IP CAMERA SETUP screen To Delete the IP Camera from the system and return to the 1.3.5.1 IP CAMERA SETUP screen



1.4.1.1 SENSOR SETUP

	1.4.1.1 SENSOR SETUP
SETUP MENU 1.4 'ALARMS'	IO IO-1 Junk To CH1 J
	Name IO1 Max 8 char
	Enable OFF
	E-Level High
ALARM SETUP 1.4.1	Type Alarm
'SENSORS'	OutDelay 20s
	SNAP PIC OFF 🚽
	UP PLAT ON 🚽
SENSOR SETUP 1.4.1.1	SAVE

The **1.4.1.1 SENSOR SETUP** screen defines the trigger response relationship between each of the 8 Sensor In (Inputs) and actions available.

SENSOR IN (IO)	Define the response relationship for each of the 8 SENSOR IN (Input)	
NAME	Name of SENSOR IN device (8 Characters)	
LINK TO	Enter Camera channel (CH) to switch to full screen and display video when assigned SENSOR IN is triggered	
ENABLE	Select from two options:ONThe selected functions are 'On'OFFThe selected functions are 'Off'	
E- LEVEL	HIGHDetect when Voltage is 'On'LOWDetect when Voltage is 'Off'	
ТҮРЕ	Select type of response is to be sent when the V LEVEL SETTING is matched:ALARMTriggers a response sent to one of the two SENSOR OUT portsSYSTEMTriggers an entry into the SYSTEM and/or ALARM/EVENT LOG	
POST RECORD	Select the time delay in seconds for ending a triggered recording	
SNAPSHOT	Takes a single picture	
UP PLAT	Alarm information reported to the management center	



1.4.2.1 SPEED SETUP

SETUP MENU 1.4	1.4.2.1 SPEED SETUP
'ALARMS'	Source GPS -
	coefficient(X100)0
	Unit KMH v
	Name Enable Threshold Type
ALARM SETUP 1.4.2	L-SPD OFF 15 Event
'SPEED'	H-SPD OFF 120 Event
SPEED SETUP 1.4.2.1	(SAVE)

The **1.4.2.1 SPEED SETUP** screen allows the User to trigger the MDVRs Recording Mode based on low and high speed thresholds determined by the settings entered. Either or both High and Low settings may be entered independently.

Vehicle speed can be monitored and recorded using the speed data (KPH or MPH) from either the onboard GPS (optional) or a more accurate speedometer sensor (optional). The Speed Alert can be set to monitor Upper and Lower Speed Limits to trigger an alarm, log, and record the event.

SOURCE	Select the source for the speed related data:GPSSelect to use to GPS data to obtain vehicle speed information.VEHICLESelect to use speed related data from the optional VEHICLE SPEED MODULE
COEFF(X100)	Only used when the VEHICLE SPEED OPTION is installed: Set according to User Manual provided with the VEHICLE SPEED MODULE
UNIT	Unit of speed measurement KMH Kilometers per Hour MPH Miles per Hour
ENABLE	Select from two options:ONThe selected functions are 'On'OFFThe selected functions are 'Off'
NAME	Enter the speed (up to 3 digits) at which to trigger the response required:LOW(L-SPD) Sends a trigger when the vehicle speed falls below the entered speedHIGH(H-SPD) Sends a trigger when the vehicle speed exceeds the entered speed
ТҮРЕ	Select the Type of Trigger response required:ALARM Sends a trigger to generate an alarm (See 1.4.5.1 ALARM OUT SETUP)EVENT Sends a trigger to enter a message in the ALARM/EVENT Log

Action Bar Keys (Select, then press **ENTER**):

SAVE To save and activate the new settings



1.4.3.1 G SENSOR SETUP

	1.4.3.1	G-SE	NSOR SET	TUP
SETUP MENU 1.4 'ALARM'	Unit	(g)	Type In	iternal 🗸
	Name	Enable	Threshold	Туре
	X	OFF 🖣	2.00	Event 🗸
	Y	OFF 🖣	2.00	Event -
ALARM SETUP 1.4.3 'G SENSOR'	Z	OFF 🖣	2.00	Event
	X:0.00,	Y:0.00	, Z:0.00	CALIB
G SENSOR SETUP 1.4.3.1				SAVE

The 1.4.3.1 G SENSOR SETUP screen (accelerometer) enables the MDVR to monitor the movement of the vehicle in 3 Axes (X, Y, Z) and 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 data may be used to evaluate driver and vehicle performance, maintenance cycles and load dynamics.

Yaw

٨z

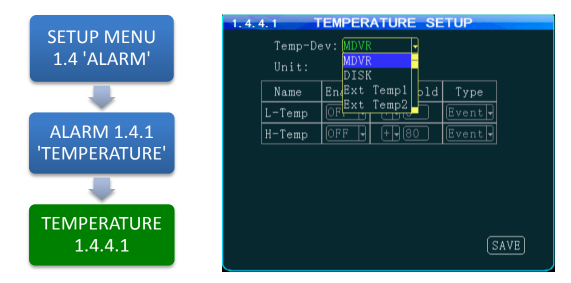
	Roll Pitch
AXIS(NAME)	(No user entry) The three AXIS of movement of the monitored vehicle are: $X = ROLL$ Possible high speed into turns relative to load $Y = PITCH$ Possible Hard braking or acceleration, speed bumps, etc. $Z = YAW$ Possible bad shocks, uneven road or unsecured load, etc.
DATA	(No user entry) Displays the current G Force reading for each Axis
ENABLE	Select from two options:ONThe selected functions are 'On'OFFThe selected functions are 'Off'
TRIGGER(THRESHOLD)	Enter the G Force setting (up to 3 digits) at which to trigger the response required: Sends a Trigger when the vehicle G Force is less than or greater than the trigger setting
TYPE	 Select the Type of Trigger response required: ALARM Sends a trigger to generate an alarm (See 1.4.5.1 ALARM OUT SETUP) EVENT Sends a trigger to enter a message in the ALARM/EVENT Log

Action Bar Keys (Select, then press **ENTIER**):

CALIBRATE Select after installing the MDVRto reorient the G Sensor



1.4.4.1 TEMPERATURE SETTINGS



The **1.4.4.1TEMPERATURE SETUP** screen allows the User to trigger the MDVRs Recording Mode based on low and high temperature thresholds determined by temperature settings entered. Either or both High and Low settings may be entered independently.

DEVICE	SelecttheSensor used as the temperature reporting source: MDVR/DISK MDVR internal temperature (Standard) TEMP EXT (1 – 4) External temperature sensors, up to 4 (Optional)	
NAME	Enter a unique name for each temperature reporting source	
UNIT	Select the unit of temperature measurement: F Fahrenheit C Celsius	
RANGE (NAME)	There are two settings (each optional) to create the upper and lower temperature range: LOW(L-TEMP)Low temperature setting row HIGH(H-TEMP)High temperature setting row	
ENABLE	Select the operational status of this function:ONThe selected functions are 'On'OFFThe selected functions are 'Off'	
TRIGGER(T HRESHOLD)	 Enter the Temperature limits and select + or – indicators as needed: LOW The Low temperature to trigger a response HIGH The high temperature to trigger a response 	
ТҮРЕ	Select one of two options:ALARMEvent will be, recorded, logged and searchable as anALARMEVENTEvent will be, recorded, logged and searchable as SYSTEM	

Action Bar Keys (Select, then press **ENTER**):



To save and activate the new settings



1.4.5.1 ALARM OUT SETUP

SETUP MENU 1.4	1.4.5.1 ALA	ARM OUT SETUP	
''ALARM'	ASource O	Dutput WLog	
		one 🚽 ON 👻	
		utput1 ON 🕇	
ALARM 1.4.5		one ON V	
'ALARM OUT'	G-sensor No	one 🖌 ON 🗸	
	Motion No	one 🚽 ON 🖣	
	VideoLoss No	one 🖌 ON 🗸	
	HW-error No	one 🚽 ON 🖣	
	GPS-error No	one 🔻 ON 🗸	
SETUP 1.4.5.1			SAVE

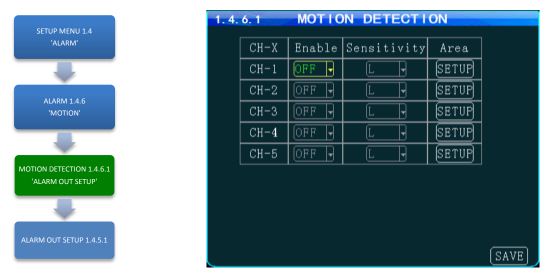
The **1.4.5.1 ALARM OUT SETUP** screen defines the Input – Trigger – Response relationships with the various sensors and reporting devices connected to the MDVR. The ALARM OUT SETUP screen adds the ability to add ALARM and ALARM logging responses to the other criteria set within the individual Sensor and Device screens.

ALM SOURCE (ASOURCE)	The input to trigger the ALM (Alarm) Output	
ALM OUTPUT (OUTPUT)	The output path to a Sensor Output	
LOG	Select whether the detected Alarm is also logged as an ALARM	
SENS IN	Select one of 8 Sensor Inputs (SENS IN)	
TEMP IN (DISK BTP)	Select one of 5 Temperature inputs (TEMP IN 1 is standard. All others require optional external sensor devices.	
SPEED	Monitors High and Low speed settings in 1.4.2.1 SPEED SETTINGS	
G SENSOR	Monitors X, Y, Z settings in 1.4.3.1 G SENSOR SETUP	
VIDEO LOSS	Monitors Video Loss (Camera malfunction)	
MOTION DET	Monitors movement or light changes sensed by the 1.4.6.1 MOTION DETECTION SETUP	
HW ERROR	Monitors factory set criteria for the detection of hardware level errors	
GPS ERROR	Monitors factory set criteria for the detection of GPS Module signal reception errors	

Action Bar Keys (Select, then press ENTER):



1.4.6.1 MOTION DETECTION



The **1.4.6.1 MOTION DETECTION** screen is the first of three screens necessary for the setup, activation and testing of the motion detection features for each camera channel. Motion Detection based triggering may only be used when the vehicle is parked or when the camera is in an enclosed area of the vehicle, as changing lighting conditions may trigger the Motion Detection Zone.

Setup must be complete for all three screens to properly enable and test the motion detection function:

1.4.6.1 MOTION DETECTIONSETUP

Setup and subsequently test each camera using the motion detectionfunction

1.4.6.1.1 MOTION DETECTION GRID 1.4.5.1ALARM OUT SETUP Setup the motion detection activation zone Setup the motion detection response to trigger an ALARM OUT and/or LOG the event.

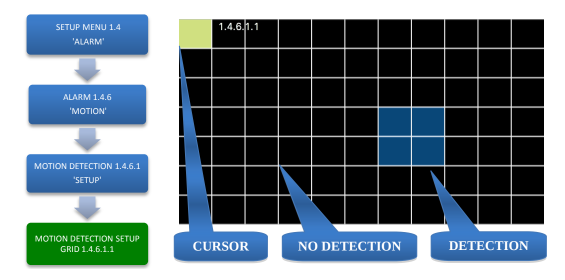
ENABLE	Select from two options: ONThe selected functions are 'On' OFFThe selected functions are 'Off'	
SENSITIVITY	Select from three levels: LOW MED HIGH	
AREA	Select the SETUP field. The 1.4.6.1.1 MOTION DETECTION screen will appear as an overlay on the camera view. The SETUP button backgrounds are color coded to display their status:BLACKMotion Detection area has not been setup GREENGREENMotion Detection Zone is ready to detectYELLOWMotion Detection has been triggered	
SETUP	When you select the Area ' SETUP ' button the 1.4.6.1.1 MOTION DETECTION GRID screen is displayed. Instruction and setup of the motion detection zone are on the following page	

Action Bar Keys (Select, then press **ENTER**):



To save the Motion Detection Zone settings To move to the 1.4.5.1 ALARM OUT SETUP screen and add a response

1.4.6.1.1 MOTION DETECTION SETUP GRID



The **1.4.6.1.1 MOTION DETECTION GRID** is the second of three screens required to setup and test the Motion Detection function. It allows the user to define a detection zone to automatically trigger the functions set in the 1.4.6.1 MOTION DETECTION SETUP and the 1.4.5.1 ALARM OUT SETUP screen.

Motion Detection Zone (MDZ) definition:

A User defined grid of transparent squares overlaid on a Camera view creating a response to light or movement. The User can define the active motion detection zone with Blue squares.

CLEAR	No detection set
YELLOW	Cursor position
BLUE	Detection area set

Once all three related screens are properly setup, a detected movement meeting the parameters set will trigger a response governed by the **1.4.5.1 ALARM OUT** screen.

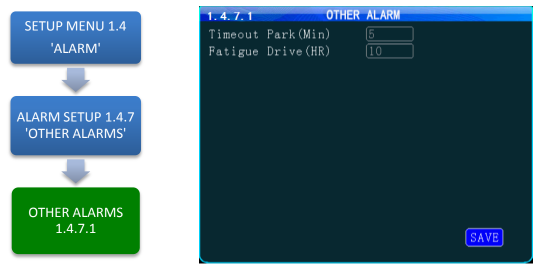
Create the Active Motion Detection Zone:

SELECT	Move Yellow Cursor to the square to be enabled as part of the Detection Zone	
ENTER	Press to enable (Becomes Blue) or disable the square (Becomes Clear)	
REPEAT	Continue until the Detection Zone is defined	
RETURN	Press to return to the 1.4.6.1 MOTION DETECTION screen.	
	The affected camera button will display a Green background if it is setup to be tested.	
	For a motion detected response to trigger an ALARM and/or LOG the event it is necessary to go to the 1.4.5.1 ALARM OUT SETUP screen and complete the related setup process	

To setup additional cameras repeat the above and continue setting up the parameters for each camera as necessary.



1.4.7.1 OTHER ALARMS



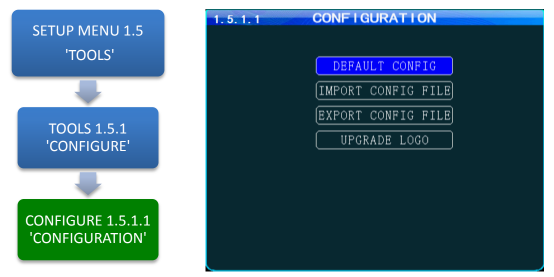
The **1.4.7.1 OTHER ALARMS** screen allows the IVMS to monitor Driver (Vehicle) activity by monitoring the time elapsed alarms for each field.

ACC TIMEOUT
(TIMEOUT PARK)Select the length of time before and alarm is sent and logged. Monitors the time
the Vehicle Ignition Switch is in the ACC position and reports it to the IVMS**REST REMINDER**
(FATIGUE DRIVE)Select the length of time before and alarm is sent and logged. Monitors the time
the Vehicle Ignition Switch is in the ON position and reports it to the IVMS

Action Bar Keys (Select, then press **ENTER**):



1.5.1.1 CONFIGURATION



The **1.5.1.1CONFIGURATION** screen allows the user to copy the basic system settings from one MDVR and transfer (Export) them to another MDVR using an USB flash drives.

EXPORT CONFIG FILE	 Select to copy this MDVRs system settings to an USB flash drivesfor use as backup or to easily setup another MDVR: 1. Insert the USB flash driveson the front panel 2. Select EXPORT CONFIG FILE button 3. Remove USB flash drives 	
IMPORT CONFIG FILE	 Use to copy the above MDVRs system settings to the one to be programmed. 1. Ensure MDVR is powered Off and in UNLOCK position 2. Insert USB flash drives containing the EXPORT CONFIG FILE 3. Close the Security Door and turn Key to the 'LOCK' position 4. MDVR will start up and automatically copy the settings on the USB flash drivesand complete the startup process 5. When the Camera Screen appears Turn Key to 'UNLOCK' position 6. Open Security Door; remove the USB flash drives 	
RESET TO DEFAULT (DEFAULTCONFIG)	Resets MDVR to the original factory settings and permanentlydeletes any other settings. The SYSTEM will prompt you toreconfirm prior to completing the reset to original settings	
CHANGE LOGO (UPGRADE LOGO)	Add or upgrade a logo to be displayed on the MDVRs LCDMonitor during the start up process	



1.5.2.1 FORMAT STORAGE MEDIA



The 1.5.2.1 FORMAT screen allows the User to format Storage Media a (HDD, SSD or SD Card) prior to its initial use or to reformat (erase) a previously used (recorded on) for reuse. Use only name brand SD Cards rated Class 10 or better. Use only an SV rated, EXT3 formatted HDD/SSD in the Drive Tray.

To Format :

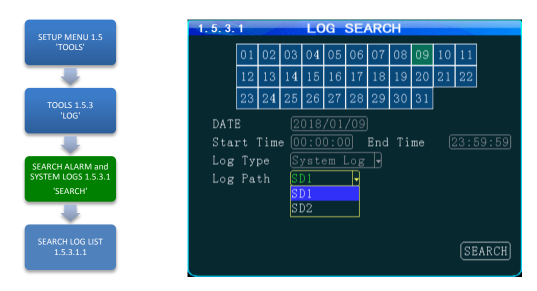
DISK PARTITION	Select from two options to be formatted and press ENTER SIGNLEOne partition after formatting the disk MULTIPLEMultiple partitions after formatting the disk		
SELECT	Select from two options to be formatted and press ENTIOR : HDD Hard Disk Drive (Regular HDD will be formatted as EXT3) SD SD Card		
FORMAT	Select and press ENTIER to begin Format process		
READ	1.5.2.1 SYSTEM WARNING screen will appear:		
SYSTEM WARNING	Disk Partition Signle HDD Total:976.5G Used:208.6M Free:976.2G Be sure to format? OK CANCEL FORMAT		
OK	To FORMAT: Select and press ENTER . No other warnings will appear		
CANCEL	To CANCEL : Select and press ENTTER to return to the beginning of the Format process		
ction Bar Keys (Select, then press ENTTER):		

Acti

FORMAT	To begin Format process		
OK	To FORMAT. No other warnings will appear		
CANCEL	To CANCEL		



1.5.3.1 SEARCH SYSTEM and ALARM LOGS



The **SEARCH SYSTEM and ALARM LOGS** Menu allows the user to search all logged events or to search for specific predetermined events the MDVR previously recorded on the installed HDD or SD Card.

The colored grid shown lists the days of the search month. To expedite file searches Days with recordings available have a green background.

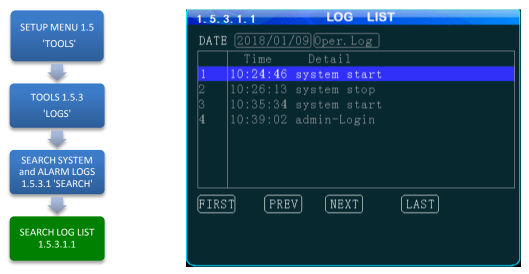
SEARCH DATE	Enter the date to be searched in the format shown in this field		
START TIME	Enter the Start Time in 24 hour format for the files to be searched		
END TIME	Enter the End Time in 24 hour format for the files to be searched		
ТҮРЕ	Select from three options:SYSTEMSearch recorded operating system events, i.e., On, Off, Changes, etc.ALARMSearch recorded ALARMS, i.e., Sens Out, etc.		
РАТН	PATHSelect the file storage source on the MDVR:HDDSearch recorded files on the Hard Disk DriveSDSearch recorded files on the SD Card		

Action Bar Keys (Select, then press **DNTIER**):

SEARCH To the 1.5.3.1.1 SEARCH LOG LIST



1.5.3.1.1 SEARCH LOG LIST



The **1.5.3.1.1 SEARCH LOG LIST** allows the user to view the results of the search criteria entered on the 1.5.3.1 SEARCH SYSTEM and ALARM LOGS screen. Use the Action Bar keys to navigate the list.

DATE	(YY/MM/DD) Specific Date the listed event occurred	
TIME	(24 Hour Format) Specific start time of the recorded file found	
TYPE	Shows Type of Log file recorded to: SYSTEM ALARM	
DETAIL	Provides description of logged event	

DETAIL Provides description of logged event

Action Bar Keys (Select, then pressientier):

FIRST	Move cursor to first page in search results
LAST	Move cursor to last page in search results
NEXT	Move cursor to next (lower) page in search results
PREV	Move cursor to previous page in search results
EXPORT	Export LOG LIST
RETURN	Press to return to the 1.5.3.1 SEARCH SYSTEM and ALARM LOGS screen



1.6.1.1 PTZCAMERA SETUP

	1. 6. 1. 1	PTZ
SETUP MENU 1.6 'PERIPHERALS'	сн-х	CH-1 -
	Protocol	PELCO-D-
	Baudrate	1200 -
PERIPHERALS	Data Bit	8
SETUP 1.6.1 'PTZ SETUP'	Stop Bit	1
	Check	None
	Address	1
PTZ SETUP		
1.6.1.1		(SAVE)

The **1.6.1.1 PTZ CAMERA SETUP** screen allows up to four PTZ (Pan, Tilt, Zoom) Cameras to be programmed, viewed and controlled by the MDVR using its IR Remote Control (IRC) or a compatible PTZ Joystick Control Console.

Read the manual supplied by the PTZ Cameras manufacturer.

Set the operational codes on the camera as required. Then enter the same codes in the MDVR using the PTZ Camera screen. Ex.: Pelco D (Protocol), 2400 (Baud), 1 (Data Bit), 1 (Stop Bit), NONE (Check). **The ADDR can be from 1 – 255 and must be unique for each device.**

DEVICE (CH- X)	Select one of four channels for the PTZ Camera to use: PTZ 1-4
PROTOCOL	Select from two industry standard PTZ operating codes:
	PELCO D PELCO P
	FELCO F
BAUDRATE	Select to match the settings on the PTZ Camera
DATA BIT	Select to match the settings on the PTZ Camera
STOP BIT	Select to match the settings on the PTZ Camera
CHECK	Select to match the settings on the PTZ Camera
ADDR	Enter to match the settings on the PTZ Camera. Each PTZ Camera must have a different address

Action Bar Keys (Select, then press **ENTIER**):



1.6.2.1 WIRELESS SETUP

	1. 6. 2. 1 3G/4G SETUP
SETUP MENU 1.6	Wireless ON -
'PERIPHERALS'	Type WCDMA 🚽
	APN Bgnet
	Center-Num 🛛 🕸 99#
PERIPHERALS 1.6.2 'WIRELESS SETUP'	User Name Card
WIRELESS SETUP	Password ****
-	
WIRELESS SETUP 1.6.2.1	SAVE

The **1.6.2.1WIRELESS SETUP** screen allows the setup of the (optional) Cellular communications capability of the MDVR allowing real time cellular communication between the MDVR and the IVMS using a carrier compatible SIM Card (Second Card option available) and the Cellular Communication Option installed.

SIM Card Setup

A SIM Card compatible with the MDVRs internal cellular modem (Optional) must be inserted in the SIM slot located on the front of the MDVR. See SIM CARD INSTALLATION in the HARDWARE SETUP SECTION OF THE user Guide for the correct procedure.

Antenna

A compatible Cellular Antenna must be connected properly to the MDVR and correctly installed on the vehicle. See WIRELESS ANTENNA INSTALLATION in the HARDWARE SETUP SECTION OF THE user Guide for the correct procedure.

CELLULAR(WIRELESS)	Select from two options:	
	ON Cellular features and functions are On OFF Cellular features and functions are Off	
APN	Enter APN Provided by Cellular Service Provider	
CENTER NUM	(*99#) Default entry	
USER NAME	(Up to 16 characters) Optional User entry	
PASSWORD	(Up to 16 characters) Optional User entry	

Confirm the new settings are correct and save the file.

Action Bar Keys (Select, then press DNTIER):

1.6.3.1WIFI SETUP (Optional module required)



The **WIFI SETUP** Menu allows the setup of the optional WIFI communications capability of the MDVR allowing real time WIFI communication between the MDVR and the IVMS using either an (optional) internal or external WIFI (802.11n or AC) Modem. Note: Use IRC number keys to enter (Standard Format) address data used in your current wireless LAN network settings. CONTACT YOUR IT PERSON FOR SUPPORT.

WIFI MODE	INTERNAL WIFIMODEM Option is installed inside the MDVR
MULTIHOT	EXTERNAL WIFI MODEM Option is installed outside the MDVR To Connect multiple WIFI hotspots
SPOT	ON OFF
ENABLE	Select from two choices:ONActivate the installed WIFI functionOFFNo WIFI option is installed or the installed option is off
LINK TO (WIFI HOTSPOT)	To establish connection between the MDVR and the IVMS Server, please input
SSID	(Standard Format)
IP ADDR.	(Standard Format)
NETMASK	(Standard Format)
GATEWAY	(Standard Format)
ENCRYPT	Select from two options: ON Encryption mode is active OFF Encryption function is off
GET IP MODE	Select from two options: STATIC DYNAMIC
AUTH MODE	Select from five options: 1. OPEN 2. SHARED 3. WPA 4. WPA-PSK 5. WPA2-PSK Select OPEN as initial setting.
ТҮРЕ	Select from two options: NONE WEP
PASSWORD	(Up to16 Characters) Enter a password (optional)



1.6.4.1 FUEL SETUP

	1. 6. 4. 1 FUEL SETUP
SETUP MENU 1.6 'PERIPHERALS'	ID Device 1
	ENABLE Close y
	COEF. 00100 L/MM x 100
	THRESHOLD (0050) ML
PERIPHERALS 1.6.4 'FUEL'	ADDR 01
-	
FUEL SETUP 1.6.4.1	SAVE

The **1.6.4.1 FUEL SETUP** Menu allows the user to track and record fuel (or other transported fluids) usage or delivery. The use of this feature requires an optional Fuel Sensor connecting via RS 232 or RS 485.

DEVICE(ID)	SelecttheSensor used as the reporting source: TANK (1 – 4)
COEFF	(Optional) The Coefficient is an element of calculation adjustment varying with different brands and types of fuel or liquid storage measurement devices. Consult the Device manufacturer for details
TRIGGER	Enter the minimum amount of fuel (or other fluid) level measurement units to trigger a response
ENABLE	Select the operational status of this function: ONThe selected functions are 'On' OFFThe selected function are 'Off'
ADDR	Enter to match the settings on the FUEL SETUP.

Action Bar Keys (Select, then press **ENTER**):



1.6.5.1 SERIAL DEVICE SETUP



The **1.6.5.1 SERIAL DEVICE SETUP** screen allows up to two RS 232 data or control devices to be setup using industry standard RS 232 code settings.

DEVICE	Select each of two control channels to setup connected devices: COM 1 COM 2
NAME	Enter a unique name for the RS 232 device (Up to10 characters)
BAUD	Select to match the settings on the RS 232 device
DATA BIT	Select to match the settings on the RS 232 device
STOP BIT	Select to match the settings on the RS 232 device
CHECK	Select to match the settings on the RS 232 device
ENABLE	Select from two options:ONThe selected functions are 'On'OFFThe selected functions are 'Off'
The 1.6.5.1 SERIAL DEVICE SETUP screen allows up to eight compatible RS 485 data or control devices to be setup using industry standard RS 485 code settings. NOTE: This does not include the PTZ Cameras setup in the 1.6.1.1 PTZ CAMERA SETUP.	
MCUCOM1	Enter a unique name for the RS 485 device (Up to10 characters)

NAME Select to match the settings on the RS 485 device

Action Bar Keys (Select, then press **ENTIER**):





1.7.1 SEARCH RECORDINGS

SETUP MENU 1.7	1.7.1 RECORD SEARCH	
'SEARCH'	01 02 03 04 05 06 07 08 09	10 11
	12 13 14 15 16 17 18 19 20 1	21 22
SEARCH 1.7	23 24 25 26 27 28 29 30 31	
'SEARCH RECORDINGS'	DATE 2018/01/09	
	Start Time $00:00:00$ End Time 2	3:59:59
SEARCH RECORDINGS 1.7.1	Rec Path SD	
'SEARCH'	Rec Type All 🚽 Channel All 🚽	
SEARCH PLAYBACK LIST 1.7.1.1		SEARCH

The **1.7.1SEARCH RECORDINGS** screen allows the user to search by Date, Path (Storage Media) and Type (ALL, GENERAL or ALARM) list all recorded events or to search for specific predetermined events the MDVR previously recorded on the installed storage media Path.

The colored grid shown lists the days of the search month. To expedite file searches Days with recordings available have a green background.

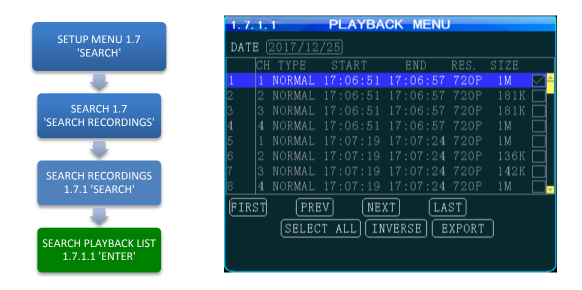
SEARCH DATE	Enter the Date to be searched in the format shown in this field
START TIME	Enter the Start Time in 24 hour format for the files to be searched
END TIME	Enter the End Time in 24 hour format for the files to be searched
РАТН	Select the file storage source: HDD Hard Disk Drive SD 2 SD Card
ТҮРЕ	Select the Type of recordings to search for the time period entered:ALLSearch ALL recordingsGENERALSearch only GENERAL labeled recordingsALARMSearch ALARM labeled recording
CHANNEL	Select the Video Channel (CH 1 – 4) to be displayed for the time period entered:ALLSearch ALL camera channels for recordingsCH 1 – 5Search a specific Camera channel (CH) for recordings. Channel 5 maynot be available depending on 1.2.1 CAMERA MIX screen settings

Action Bar Keys (Select, then press **ENTER**):

SEARCH To search and move to the 1.7.1.1 SEARCH PLAYBACK LIST



1.7.1.1 SEARCH PLAYBACK LIST



The **1.7.1.1 SEARCH PLAYBACK LIST** displays the results of the last 1.7.1 SEARCH RECORDINGS screen. Select the file or files. To Playback the recorded file(s) selected above use the instructions on the following page.

DATE	Search date for recorded files listed (No User entry)
СН	Camera channel recorded from (No User entry)
ТҮРЕ	Search Type producing listing: ALL, GENERAL or ALARM
START	Start time for the recording (No User entry)
END	End time for the recording (No User entry)
RES	Video Resolution of the recording (No User entry)
SIZE	Size of the recorded file (No User entry)
CHECK BOX	Select file and press ENTER to mark the file for viewing

Action Bar Keys (Select, then press **ENTER**):

FIRST	Move cursor to first PAGE
LAST	Move cursor to last PAGE
PREV	Move cursor to previous PAGE
NEXT	Move cursor to next PAGE
SELECT ALL	Select all files. Fills in all check boxes
INVERSE	Reverse file listing order
EXPORT	To save the selected files to a USB Drive inserted into the front panel USB report. A 1.7.1.1.A SYSTEM MESSAGE will appear and display the File Transfer status until the download is completed

RETURN Pressto return to the 1.7.1.1 SEARCH PLAYBACK LIST screen

To playback the selected file(s) follow the instructions on the next page.



1.7.1.1 VIEWING FILES

Two options to return to the 1.7.1.1 SEARCH PLAYBACK LIST screen

VIEW FILE Once the file is completely played the 1.7.1.1 SEARCH PLAYBACK LIST screen will be displayed and the last viewed selection highlighted.

IRC Playback Related Keys:

PLAY	0	Starts Playback of the selected recorded file. Press repeatedly to increase Playback speed by X2, X4, X8, X16
REW		REWIND Reverses the Playback of the selected recorded file. Press repeatedly to increase Reverse speed by X2, X4, X8, X16
FWD		FAST FORWARD
PAUSE/STEP	B	Press to pause recording. Press to advance one frame per press

RETURN Press to end viewing and return to the 1.7.1.1 SEARCH PLAYBACK LIST screen



1.8.1 SYSTEM INFO, PG 1 OF 2

	1. 8. 1 SYSTEM	INFO
SETUP MENU 1.8	SW Ver: T17111302	MCU Ver: V509301
'SYSTEM INFO'	HW Ver: JS2-HD-103R	GPS-M: INVALID
	GPS-sign:	
	Speed: Okm/h	Plus Num: O
	Disk Temp: <u>33°C</u>	
SYSTEM INFO	SIM-Card: NONE	SIM-sign:
1.8.1	3G-M: MU709s-2	3G-State: <mark>NO DIAL</mark>
	WIFI-M: EXIST	WIFI-sign:-86db
	Center-L: NO LINK	INTERCOM-L: NO LINK
	COM1 Device: NONE IN	
SYSTEM INFO PG	IO-State: 1:L 2:L 3:L 4	
	Serial-Num: 00-00-00-00	-00-01-9C-31
2 'NEXT'	IMEI: 864881022685018	NEXT RETURN

The **1.8.1 SYSTEM INFO** screen is one of two sequentialscreens to display the current MDVR system settings, real time operational status and optional business contact information. A compatible monitor must be properly connected and configured to either of the MDVR Rear or Front Monitor ports.

INFO <mark>NEXT</mark> RETURN Press to view PG 1 of the System Info screens. Select and press **DNTIER** to view 1.8.2 SYSTEM INFO PG 2 Press to return to the previous page

Note: For Status Report purposes only. No User entry

SW	Software Version
HW	Hardware Version
SERIAL-NUM	
MCUVER	Micro Control Unit
IMEI	The ID of the MDVR Cellular Modem Option when installed and enabled within the MDVR for communication with the IVMS Server. It is automatically displayed if an active SIM Card is installed.
DISK TEMP	Internal Temperature reading of DISK
SPEED	Vehicle Speed (should read '0' if the vehicle is properly parked)
GPS-M	Invalid/valid?
PLUS NUM	Pulse number
3G/4G-M	Cellular Option installed?
SIM CARD	SIM Card installed(NONE/EXIST)?
WIFI-M	WIFImode(NONE/EXIST)?
CENTER-L	Central Monitoring Station Linked?
INTERCOM-L	Intercom Station Linked?
COM 1 DEVICE	Serial Port 1 (Device Connected)
GPS-SIGN	Current GPS Longitude/Latitude reading
INTERCOM-ID	Intercom device ID number?
3G-STATE	CellularStatus
SIM-SIGN	SIM Signal reading
WIFI-SIGN	WIFI Signal reading
SENSOR IN STATUS	Status of 8 SENS IN channels. ALARM status is indicated by white letters on red background



1.8.2 SYSTEM INFO, PG 2

	1.8.2	S	YSTEM IN	NFO	
SETUP MENU 1.8	Storage	Total	Used	Free	State
'SYSTEM INFO'	SD1	30.2G	77.4M	30.1G	StandBy
	SD2	15.5G	13.5G	2.1G	StandBy
SYSTEM INFO PG 1 'NEXT'	COM2 Device: <mark>NONE</mark> Ext Temp1:0.00°C Ext Temp2:0.00°C Mileage: 0.00 KM				
	_	2.96.13 4 .		си сом: 🛽	NONE
SYSTEM INFO	IN:12.0V, AD1:0.0V, AD2:0.0V X:-0.02, Y:0.00, Z:0.00				
PG 2 'NEXT'					PREV

The**1.8.2 SYSTEM INFO**screen shown above is Page 1 of 2 sequentialscreens displaying the current MDVR system settings, operational status and business contact information.

To view the INFO screen:

INFO	Press to view PG 1 of the System Info screens.	
RETURN	Press to return to the previous page	

Note: For Status Report purposes only. No User entries.

MEDIA S	Storage status for each of the installed recording media	
COM 2 DEV	Serial Port 1 (Device Connected)	
EXT TEMP 1	1 External Temperature Sensor 1 reading (requires optional sensor)	
2 H	External Temperature Sensor 2 reading (requires optional sensor)	
MILEAGE A	Approximate distance Vehicle has traveled since last odometer setting	
DNS	Domain IP of 3G/4G	
MCU COM	Serial Port 1 (Device Connected)	
VOLTAGE IN	Voltage supplied by vehicle to MDVR	
AD 1 S	Sensor Out (SENS OUT 1) status	
AD 2 S	Sensor Out (SENS OUT 2) status	
G SENSOR X	Accelerometer X Axis reading	
Y A	Accelerometer Y Axis reading	
Z	Accelerometer Z Axis reading	

USER NOTES AND FEEDBACK