Radio Engineering Industries HD6-600 Mobile Digital Video Recorders

Hardware User Manual Hardware Installation Manual



Table of Contents

List of Figures	. 4
Introduction	6
Features	. 6
Specifications	. 7
System Overview	9
Front and Back Panels	10
Live View	11
Initial Set Up	11
Removable HDD and SD Card	12
DVR Loading and Unloading	12
SD Card Loading and Unloading	13
HDD Record Times	14
Long Term Storage	14
Installation	15
External Record Indicator / Event Mark Button Harness	16
GPS Antenna Module Harness	17
Vehicle Sensor Options Harness	18
Vehicle Sensor Options Harness Vehicle Connections	10
On-Screen Information with Vehicle Sensor Options Harness	20
A cealerometer Module Harness	20
Dhysical Mounting Dequirements	21 22
I Bracket Mounting	$\frac{22}{22}$
Security Cover Mounting	22
Camera Placement	$\frac{23}{24}$
System Start-IIn	$\frac{2}{24}$
System Shut Down	$\frac{24}{24}$
	<u> </u>
Playback Options	25
TV Video Outputs	25
Removable HDD and SD Card	25
PC Network Connection	25
REI Toolkit	27
REI Toolkit Dongle Connection	27
Connecting to an Android ^{IM}	28
Connecting to an iPhone ^{1M}	28
	28
Logging In	29
SD Caru Function	3 U 20
	30
Menu Configuration	31
Main Menu Page	31

Setup Menu	. 31
System Setup Menu	32
ID Menu	32
Time & Date Menu	33
Start Up Menu	34
Faults Menu	35
Password Menu	36
Video Setup	37
Camera Menu	38
IP and Port Setup Menu	39
Network Setup Menu	40
Alarm Menu.	40
SD Menu	41
Sub-Stream Menu	42
Image Menu	42
Motion Menu	43
OSD Menu	45
Input Setup	45
Speed Menu	46
Inputs Menu	47
Accel Menu	48
GPS Port Menu	49
Network Setup	51
WAN/LAN Setup	
Server	52
WIFI Menu	
Cellular	54
Route	54
Firewall	
Info	. 56
Camera	
Inputs	. 56
Alarms	
System	. 57
WAN/Cell	
WIFI	
Versions	
Logs	59
Advanced	60
Server	61
Maintenance	61
Firmware	61
Config Menu	62
File Data	62
Storage	02
	62
Live	. 03
IIIO DUIIOII	US
Channel Selection	04
	04
Рау васк	. 64

Page 3 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

FCO	C Statement	67
	Alarm	65
	Video (Time/Date Search)	65

List of Figures

Figure 1: HD6-600 MDVR System Diagram	9
Figure 2: Front Panel Layout	10
Figure 3: Rear Panel Layout	11
Figure 4: Removable Hard Drive Module	12
Figure 5: Removable SD Card	13
Figure 6: Estimator for HDD Record Times (HD5 shown)	14
Figure 7: System Wiring - Power and Camera Cables	15
Figure 8: External Record Indicator/Event Mark Button Harness Connection	16
Figure 9: GPS Antenna Module Harness Connection	17
Figure 10: Vehicle Sensor Options Harness Connection	18
Figure 11: Accelerometer Module Harness Connection	21
Figure 12: 3 Axis Inertia Sensor Directions	21
Figure 13: L Bracket Mounting	22
Figure 14: DVR Dimensions	23
Figure 15: Security Cover Mounting	23
Figure 16: Connecting to the DVR with a Computer through the Ethernet Connection	25
Figure 17: Initial DVR Window	29
Figure 18: Login Window	29
Figure 19: Logout Window	30
Figure 20: Main Menu	31
Figure 21: Setup Menu	31
Figure 22: System Setup Options	32
Figure 23: ID Menu	32
Figure 24: Time & Date	33
Figure 25: Custom DST Triggers	34
Figure 26: Start Up Menu in Ignition Mode	34
Figure 27: Record Schedule Menu	35
Figure 28: Faults	35
Figure 29: Password	36
Figure 30: Video Setup	37
Figure 31: Camera – Camera Setup	38
Figure 32: Custom Record Settings	38
Figure 33: IPC Setup Pop-up Window	39
Figure 34: Individual Channel Network Setup	40
Figure 35: Alarm Setup	40
Figure 36: SD Setup	41
Figure 37: Sub-Stream Setup	42
Figure 38: Image Setup	42

Page 4 of 67 Radio Engineering Industries, Inc. 640611 - 8/17/22

Figure 39: Motion Setup	. 43
Figure 40: Motion Setup - Set Grid	. 44
Figure 41: OSD Setup	. 45
Figure 42: Input Setup	. 45
Figure 43: Speed Setup	. 46
Figure 44: Inputs Setup	. 47
Figure 45: Input Setup - Custom	. 47
Figure 46: Accelerometer Setup	. 48
Figure 47: Accel Alarm	. 49
Figure 48: Accelerometer Threshold	. 49
Figure 49: GPS Port	. 49
Figure 50: Network Setup	. 51
Figure 51: General Network Setup	. 51
Figure 52: Server.	. 52
Figure 53: WIFI Setup	. 53
Figure 54: Cellular Setup	. 54
Figure 55: Route Setup	. 54
Figure 56: Firewall Setup	. 55
Figure 57: Info Menu	. 56
Figure 58: Camera Tab	. 56
Figure 59: Inputs Tab	. 56
Figure 60: Alarms Tab	. 57
Figure 61: System Tab	. 57
Figure 62: WAN/Cell Tab	. 58
Figure 63: WIFI Tab	. 58
Figure 64: Versions Tab	. 59
Figure 65: Fault Logs Tab	. 59
Figure 66: Logs – Search Result System Logs	. 60
Figure 67: Advanced Tab.	. 60
Figure 68: Server Tab	. 61
Figure 69: Upgrade Firmware	. 61
Figure 70: Export Configuration	. 62
Figure 71: File Data Tab	. 62
Figure 72: Storage Tab	. 63
Figure 73: Live Menu	. 63
Figure 74: Channel Bar	. 63
Figure 75: Sample Info Data Table	. 64
Figure 76: Channel Selection Buttons	. 64
Figure 77: Playback Menu	. 64
Figure 78: Video Tab - Time/Date Search for Date	. 65
Figure 79: Alarm Tab - Alarm Search	. 65

Introduction

This manual intends to provide information required for proper installation, initial setup, and explanation of the individual programming options pertaining to the HD6 Series Mobile DVR surveillance system. For assistance or to answer any questions call:

24 HOUR SERVICE HOT LINE USA & CANADA 1-877-726-4617 Toll Free 1-402-339-2200

The HD6-600 is a cost effective, embedded mobile DVR solution supporting up to 4 analog camera inputs and 2 IP camera inputs. This system features a unique compact rugged design engineered to meet the demands of harsh mobile environments. The HD6 mobile DVR features the latest technologies including H.264/MPEG-4 Advanced Video Compression, dual streaming technology, and all solid-state construction.

Features

- High Definition (1080p) on All Channels
- Ultra HD (4k) Channels
- GPS
- 4G Cellular (optional)
- Fast 802.11n Wi-Fi
- Optional Panic Button
- Full-Frame rate up to 30fps/Channel
- H.264 / H.265 Triple Streaming
- Optional Accelerometer
- Up to 2TB Hard Drive or optional Solid State Hard Drive
- Up to 256GB SD Card (optional)
- Optional Lockbox
- Extruded aluminum chassis
- Internal ACC
- Fanless design

Specifications

Power: 8 to 32 Volts DC, <2A operating (excludes cameras, accessories)

<u>Dimensions</u>: Without brackets: 7.4" x 3.2" x 9.5"; with brackets: 9.1" x 4.0" x 9.5" (max)

Weight: 8.6 lbs. (3.90 kg) with mounting brackets

Standby Current: < 2mA

Operating Temperature: -40°-+160°F continuous operation

Operating Humidity: 10% - 95%, non-condensing

Video Recording

Video Inputs: Up to 6 Channels

Video Standards: NTSC, AHD, & REI

Resolution: Up to 1080P Channels 1-4; Up to UHD (4K) Channels 5 & 6

Frame Rate: Up to 30 fps per channel

Bit Rate: 40 Mbps

 $\underline{Compression}: H.265 \ Triple \ stream \ encoding/ \ recording - high \ quality \ recording + efficient \ network \ video \ streaming$

Audio Inputs: 6

Total Channels: 6

Storage

<u>Hard Drive</u>: Removable hard disk or solid-state drive module with USB 3.0 interface, integrated shock and vibration dampening, and heater

<u>Expandable Storage</u>: eSATA port for external storage expansion (external HDD) – up to 16TB of total internal/external storage

SD Card: SD slot for simultaneous (mirror) or alarm video recording

Communication Module

Easily Upgradeable Communication Module: Field or factory installed removable communication module

WIFI (internal): Optional 802.11a/b/g/n 2.4Ghz/5Ghz Wi-Fi (Wi-Fi models only)

Cellular (internal): Optional 4G modem for cellular connectivity

GPS (internal): Optional internal or external GPS receiver

Inputs/Outputs

<u>USB ports</u>: Two front panel USB ports for mouse and video backup, firmware update, configuration, and debugging (log files, etc.)

<u>WAN Ports</u>: Rear panel WAN (Ethernet) port for connection to external 3G/4G cellular router and for connection to REI and non-REI in-vehicle systems

LAN Ports (IPC, etc.): Front panel LAN port for local DVR configuration, camera adjustment, IP camera setup, etc.

<u>Front Panel Audio/Video Port</u>: Front panel composite audio/video outputs for local DVR configuration, camera setup, etc. using a USB mouse

<u>Vehicle Interface (J1939)</u>: Dual SAE J1939 250kbps/500kbps interface for connection to in-vehicle networks, multiplex systems, etc.

Accessory Port (RS485): For connection to optional REI peripherals, including accelerometer, output modules, display modules, RFID, etc., and non-REI devices

<u>GPS/Status Port (RS232)</u>: Optional external (RS232) GPS receiver Optional GPS/Status output (RS232) for interface to third-party AVL systems

<u>Sensor Inputs</u>: Eight sensor inputs for detection of vehicle signals (brakes, turn signals, etc.)

System Overview



Figure 1: HD6-600 MDVR System Diagram

Page 9 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Front and Back Panels





Live View

The default view in live view mode using a video monitor connected to the front of the 6channel DVRs displays all channels in matrix view. Left clicking a USB mouse while in matrix view displays the video from that window into full screen. Left clicking the mouse returns the display to matrix view.

Initial Set Up

The HD6-600 Mobile DVR system will operate prior to any user setup with the default settings. However, it may not show the correct time and date (factory set to Central Standard Time). To set the correct date and time, and program the system operation to your requirements, refer to the *Menu Configuration* section of this manual.

When accessing the menu, it is necessary to connect a video monitor to the video jack on the front or back of the unit. REI recommends using its battery-powered color LCD monitor P/N 750207.

Removable HDD and SD Card

DVR Loading and Unloading

Inserting HDD: Turn the HDD key to the unlocked and off position. Slide the HDD into the DVR and press firmly to make sure it is all the way in. Turn the HDD key to the locked and on position.

Removing HDD: Turn the HDD key to the unlocked and off position. Grab the handle on the HDD and carefully pull it out.

Note: The HD6-600 Mobile DVR will function even in the absence of an HDD. Without HDD, DVR will power on and allow the user to configure the settings, but it will not record any videos unless the user loads the HDD and locks the HDD key.



Figure 4: Removable Hard Drive Module

SD Card Loading and Unloading

Inserting SD Card: Open the access door and insert the SD card all the way in until it locks in place.

Removing SD Card: Push on the SD card all the way in, then release to eject the SD card.



Unscrew knob to open door to access SD card slot

Figure 5: Removable SD Card

HDD Record Times

To help estimate record times please visit our website www.radioeng.info/rte/HD6.zip.

Radio Engineering Record	I Time Estimator		
Platform: HD5-1200 🔻	HDD Cap 320 GB	acity: C	onfiguration:
Enable	Resolution	Frame Rate	Quality
 Analog Camera 1 Analog Camera 2 	720P ▼ 720P ▼	30 fps ▼ 30 fps ▼	100% • 100% •
 Analog Camera 3 Analog Camera 4 	720P • 720P •	30 fps ▼ 30 fps ▼	100% • 100% •
Analog Camera 5	720P •	30 fps •	100% •
Analog Camera 7	720P •	30 fps •	100% •
Analog Camera 8	720P •	30 fps 🔻	100% •
✓ IP Camera 1 ✓ IP Camera 2	1080P • 1080P •	30 fps ▼ 30 fps ▼	100% • 100% •
✓ IP Camera 3 ✓ IP Camera 4	1080P • 1080P •	30 fps • 30 fps •	100% • 100% •
✓ Sub-Stream	CIF	30 fps 🔹	100% •
Main Stream 8 Hours		Re Sub-Stream 4 11 Hours	source Utilization Analog: 100% IP: 100%

Figure 6: Estimator for HDD Record Times (HD5 shown)

Long Term Storage

The HD6-600 Mobile DVR system draws a small amount of current in stand-by mode. If the systems are installed, but not used for an extended length of time (i.e., longer than two weeks) it is recommended that the power be disconnected from the DVR to avoid draining the vehicle battery. The DVR internal clock will hold the time and date for up to 10 years sitting on a shelf. The daylight-saving time functions will resume upon re-initialization when power is applied.

Installation

WARNING

DISCONNECT VEHICLE BATTERY VOLTAGE <u>BEFORE</u> INSTALLING System WIRING

WARNING

DISCONNECT POWER TO THE DVR <u>BEFORE</u> JUMP STARTING VEHICLE

System Wiring



Figure 7: System Wiring - Power and Camera Cables

Page 15 of 67 Radio Engineering Industries, Inc. 640611 - 8/17/22

External Record Indicator / Event Mark Button Harness

External Record Indicator/Event Mark Button Harness



Figure 8: External Record Indicator/Event Mark Button Harness Connection

The optional external record indicator / event mark button harnesses (Panic Button) are available with two different types of switches, OEM, and aftermarket. The OEM switch is rectangular and fits into a standard size dashboard knockout. The aftermarket switch is round, for easier installation in vehicles without spare switch knockouts. Both styles of switches plug into the same port on the back of the DVR.

GPS Antenna Module Harness

GPS Antenna Module Harness



Figure 9: GPS Antenna Module Harness Connection

The optional DVR GPS antenna module harness plugs into the back of the DVR. This module will track up to 12 satellites at a time while providing one-second navigation updates at low power consumption.

The GPS antenna module is housed in a black, water-resistant case and designed to withstand rugged operating conditions. Information provided to the DVR system includes longitude, latitude, speed, heading, date, and time. Internal memory backup allows the GPS antenna module to retain critical data such as satellite orbital parameters, last position, date, and time to reduce valid data acquisition time.

The 710214 GPS antenna is used for extremely accurate requirements, if the DVR is used with a lot-based Wi-Fi network, it could be more cost effective to use the combination Wi-Fi/GPS antenna that comes with the higher end DVRs.

Vehicle Sensor Options Harness

Vehicle Sensor Options Harness

				Connections	
			vvire Color	School Bus	Transit
		Sensor Input 1	BLACK	RED WARNING	RED WARNING
		Sensor Input 2	BROWN	YELLOW WARNING	LIFT
	Mb-4 EXTHDO	Sensor Input 3	RED	LEFT TURN	LEFT TURN
INPUTS	710806	Sensor Input 4	ORANGE	RIGHT TURN	RIGHT TURN
ППАПП	HD6-600	Sensor Input 5	YELLOW	STOP ARM	DE-ACCELERATE
	6 CH DVR	Sensor Input 6	GREEN	BRAKES	BRAKES
		Sensor Input 7	BLUE	FRONT DOOR	FRONT DOOR
Har	ness Options:	Sensor Input 8	VIOLET	REAR DOOR	REAR DOOR
512 512	208 - 50 ft. 209 - 20 ft.				

Figure 10: Vehicle Sensor Options Harness Connection

The Vehicle Sensor Options harness connects to various locations in the vehicle to provide on-screen information regarding vehicle performance. Vehicles have different sets of signals that can be monitored. Two levels of pre-defined on-screen displays are available to the installer: SCHOOL BUS and TRANSIT.

The default SCHOOL BUS monitored points in the vehicle are:

- Red warning lamp operation
- Amber warning lamp operation
- Left turn signal
- Right turn signal
- Stop arm lamp operation
- Brake activation
- Front Door
- Rear Door

The default TRANSIT monitored points in the vehicle are:

- Auxiliary 1
- Auxiliary 2
- Left turn signal
- Right turn signal
- Warning lamp operation (de-acceleration lights)
- Brake activation
- Front door switch operation
- Back door switch operation
- Optional point with Auxiliary

Aux inputs are userdefined and may be used to monitor points such as wheelchair lifts, inertia sensors, etc.

Vehicle Sensor Options Harness Vehicle Connections

(Shown as School Bus)

WIRE COLOR	WIRE DESCRIPTION
BLACK	RED WARNING LAMP
BROWN	YELLOW WARNING LAMP
RED	LEFT TURN SIGNAL
ORANGE	RIGHT TURN SIGNAL
YELLOW	STOP ARM
GREEN	BRAKES
BLUE	FRONT DOOR
VIOLET	REAR DOOR

Yellow Warning Lamps

Connect the BROWN wire to the Yellow lamp output of the Warning Lamp Flasher.

Red Warning Lamps

Connect the BLACK wire to the Red lamp output of the Warning Lamp Flasher.

Stop Arm Lamps

Connect the YELLOW wire to the switched side of the stop arm lamp.

Brake Lamp

Connect the GREEN wire to the switched side of one brake lamp.

Turn Signals

Connect the RED and ORANGE wires to the left and right turn signal lamps.

Front and Back Doors

Connect the BLUE and VIOLET wires to the switched side of the door switches.

On-Screen Information with Vehicle Sensor Options Harness

The HD6-600 Mobile DVR Surveillance system, when equipped with the HD6-600 Mobile DVR Option Harness, will display information on-screen in the Installers Mode when the monitored switches on the vehicle are activated and signals are applied to the monitored sensors.

ACTIVE SWITCH OR SIGNAL	ON-SCREEN DISPLAY
BRAKE APPLIED	BR
STOP ARM DEPLOYED	SA
YELLOW WARNING LAMPS On	YW
RED WARNING LAMPS On	RW
LEFT TURN SIGNAL On	LT
RIGHT TURN SIGNAL On	RT
FRONT DOOR OPEN	FD
REAR DOOR OPEN	RD
SPEEDOMETER	XX MPH
(SEE NOTE 1)	

<u>NOTE 1</u>:

The XXs represent the vehicle speed (i.e., 35).

Accelerometer Module Harness

Accelerometer Module Harness



Figure 11: Accelerometer Module Harness Connection

The optional external Accelerometer, or Inertia Sensor, must be hard mounted to the vehicle floor, frame, or some other non-dampened part of the vehicle. If external dampening is used for the DVR, hard mounting the accelerometer will prevent the accelerometer readings from being compromised.

To properly install the Accelerometer Module, the user must align the device with the picture on top of the module. The 'X' axis is drawn from the back to the front of the bus, the 'Y' axis is drawn from the side of the bus to the other side of the bus, and the 'Z' axis is drawn from the bottom to the top of the bus. After the device has been properly aligned, the Accelerometer Module must be calibrated.



Figure 12: 3 Axis Inertia Sensor Directions

Page 21 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Physical Mounting Requirements

L Bracket Mounting

The DVR has two L-brackets along the side of the unit to allow easy mounting. This type of installation is recommended for vehicles that have a secured compartment, such as a radio box, where the DVR is protected from tampering.



Figure 13: L Bracket Mounting



Figure 14: DVR Dimensions

Security Cover Mounting

There may be installations that require the front and back of the DVR to be enclosed in a protective enclosure. Security covers can be installed to protect the front and back of the DVR.



IMPORTANT:

Check local, state, and federal guidelines as to modification of the existing structures within the vehicle.

Camera Placement

The HD6-600 Mobile DVR cameras can be mounted anywhere in the vehicle, unless the mount is unstable, or the cameras vibrate excessively. Use outdoor cameras for exterior placement.

System Start-Up

To start the recording process, start the vehicle. Upon turning the system switch ON, the HD6-600 Mobile DVR will commence recording.

System Shut Down

To stop the recording process, off the vehicle. If the OFF-DELAY option is enabled, the HD6-600 Mobile DVR will continue to record for the prescribed number of minutes. When the off-delay expires, the camera and HD6-600 Mobile DVR shut off. If a download delay is used, the DVR will stay active after any off delay expires for network access to the hard drive but will not record any new video in this mode.

Playback Options

The various ways to view the recorded videos: through the TV Video Outputs, through the Removable Hard Drive Module, SD card, through the PC Network Connection, and with a mobile device such as a cell phone or a tablet.

TV Video Outputs

Using a TV Monitor and a USB mouse, the user can access recorded video files by Date and Time or by Event. After selecting the appropriate file, the user can review the video using Play, Stop, Pause, Fast Forward, Fast Rewind, Slow Forward, Slow Rewind, Frame Forward, and Frame Reverse.

Removable HDD and SD Card

Using the REI VMS PC Software, the user can access the files by connecting HDD or SD Card to the computer.

PC Network Connection

Using the REI VMS PC Software, the user can access the files by connecting the computer to the DVR Front Panel Ethernet port, as shown below.



Figure 16: Connecting to the DVR with a Computer through the Ethernet Connection

Default DVR LAN Settings:

IP Address: 192.168.200.200

Net Mask: 255.255.255.0

Password: 10231981

To access the DVR from a computer, the TCP/IP network settings on the computer need to be configured to match the settings in the DVR to insure both devices are in the same network. For example, when DVR network is set to default as above, the TCP/IP on the computer needs to be set as follows:

IP Address: 192.168.200.x (x being 1-255 but different from DVR IP address)

Net Mask: 255.255.255.0 (DVR Net Mask)

Gateway: 192.168.200.254 (DVR Gateway) - optional

Internet Protocol Version 4 (TCP/IPv4)	Properties 💡 🔀					
General						
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.						
Obtain an IP address automatical	ly					
Ouse the following IP address:						
IP address:	192 . 168 . 200 . 1					
Subnet mask:	255.255.255.0					
Default gateway:	· · ·					
Obtain DNS server address automatically						
Ose the following DNS server add	resses:					
Preferred DNS server:						
Alternate DNS server:	· · ·					
Validate settings upon exit	Advanced					
	OK Cancel					

Once the computer is set up, open Internet Explorer and enter the IP address of the DVR in the web address bar. In some cases, the web browser may display a prompt requesting the installation of add-on software in order to access the DVR Web UI. Before displaying the Web UI, the web browser will display a prompt requesting the username and password for the DVR. After entering the username and password, the web browser will open the Web UI. Refer to the Web UI section for more information.

REI Toolkit

The use of a REI Toolkit Dongle enables a wireless connection from the DVR to a handheld device (iPhoneTM, AndroidTM, or touch pad) in the event Wi-Fi is not available.

The REI DVR Toolkit must be downloaded on the hand-held device used in conjunction with the REI Toolkit Dongle and the DVR.

To download the REI DVR Toolkit, complete the following instructions:

If using an Android TM device:

- From the Google Play Store search for the REI DVR Toolkit by typing REI DVR Toolkit in the Search window in the Apps section and click the Search icon.
- Click on the REI DVR Toolkit icon ^{to} to open the app
- Click the Install button

If using an Apple device (iPhone TM):

- Enter REI DVR Toolkit in the search window on the Apple application store and click search
- Click Get
- Click Install
- Sign In with your Apple ID and follow the installation prompts

REI Toolkit Dongle Connection

Before establishing connectivity with your Android[™] or iPhone[™], plug the USB cable from the REI Toolkit Dongle into the DVR.

When the REI Toolkit Dongle is connected to the DVR, a blue 'Power' lamp will illuminate to indicate the device is operating.

Note: If the REI Toolkit Dongle is unavailable it is possible, on Wi-Fi enabled HD6 series DVRs, it is possible to obtain a Wi-Fi connection by pressing and holding the Wake button for two seconds.

Connecting to an Android™

To connect to the REI Dongle, go into 'Settings' and choose 'Network & Internet,' and then 'Wi-Fi.'

From the list of Wi-Fi links, locate the appropriate Wi-Fi 🗊 link and attempt to make a Wi-Fi connection. It is normal to see the message 'Connected, no Internet' indicating there is no Internet connection.

Close the application.

From the home screen of your Android[™] device, select the REI DVR Toolkit icon that will open the initial REI DVR window.

Connecting to an iPhone™

When using an iPhone[™], make sure the device is plugged in the DVR (for example REI-009). To verify the Wi-Fi connection to the DVR is available on your iPhone[™], select

the Settings icon and then select the Wi-Fi icon to open the list of available Wi-Fi networks under 'CHOOSE A NETWORK'. At this point, the connection for the example DVR, REI-009, should appear on the list of Wi-Fi networks. From the home screen of

your iPhone[™] select the REI DVR Toolkit icon [™] to open the REI DVR window. Once the REI DVR Toolkit has been opened, the initial REI DVR window will appear on the iPhone[™] with the name of the DVR connection (the example REI-009 shown on the Initial DVR window). At this point, the REI DVR Toolkit is available for use.

Auto Local/Manual Remote

On the initial screen, **Auto Local** is selected by default. This setting means the DVR wireless hardware switched over to access point mode and is connecting locally on the bus. If set to **Manual Remote**, the access point is based on IP forwarding to connect to lot-based Wi-Fi to enable a connection to any of the active buses remotely without having to be aboard the bus.



Logging In

Touch the name of the DVR, (REI-009 for example) and a Login prompt will appear as shown below.

₽ <i>₩₽</i>	REI-009 Back Password Remember Cogin	⊕ 93% ■ 10-20 AM

Figure 18: Login Window

By default, the initial password is 10231981. The **Remember** box could already be checked. If not, enter the password and click **Login**. The initial window will appear where the user can begin to access the REI ARMOR DVR firmware.

Page 29 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

SD Card Function

On the side of the REI Toolkit Dongle is a slot that serves as a Secure Digital (SD) card reader.

When the red SD lamp is active, it indicates the SD card has been successfully loaded in the SD card slot and is operational.

The primary purpose of using the SD card function is to make system upgrades. A system upgrade is made by downloading the upgraded content from the SD card to the DVR. The card operates like a flash drive and the system-upgrade content from the SD card will be displayed on the hand-held device and the system upgrade steps can be performed.

Logging Out

When using an AndroidTM device, selecting $\stackrel{f}{\rightarrow}$ will open the **Logout** prompt and choosing 'Yes' will end the Wi-Fi connection. Selecting $\stackrel{f}{\rightarrow}$ will also allow an exit from Live View.

When using an iPhoneTM, selecting W will allow an exit from Live View. To logout using an iPhoneTM, press the **Home** button and disconnect the REI Toolkit Dongle from the DVR.

▶ (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				হ্ল 91% 🛢 10:24 AM
Setup	(!) Info	🗶 Maintenance	Live	Delayback
System		Vehicle 000		
		003		
() Time&Date	Logout			
🖒 Start Up		Sure to logout?		
Faults				
of Password				
		Yes No		
🛌 Camera				
🜲 Alarm				
SD				

Figure 19: Logout Window

For more information about using the REI Toolkit, refer to the REI Toolkit Quick Guide.

Menu Configuration

Main Menu Page



The DVR Main Menu can be accessed by using any standard USB mouse and video monitor. For more convenient usage, REI offers its hand-held USB trackball mouse; P/N 690816. The user can access recorded videos and customize the settings on the DVR.

The Main Menu is comprised of five user tabs: Setup, Info, Maintenance, Live, and Playback.

Setup Menu



Figure 21: Setup Menu

The Setup section of the Menu is subdivided into four main categories listed in the left column of the window: System, Video, Input Setup, and Network.

System Setup Menu



Figure 22: System Setup Options

<u>System:</u> The System section of the Setup Sub-Menu is sub-divided into five subcategories: ID, Time & Date, Start Up, Faults and Password. The user can give the vehicle a name, set the time and date, set when the DVR starts recording, set fault indicators, fault beepers, external record indicator, stand-by mode display, and set a password for the DVR.

ID Menu

		🎊 Setup	() Info	X Maintenance	Di Live	D Playback
<u>System</u>					Vehicle	328
	ID				Company	CHADL
Ō	Time&Date				Company	
$[\bigcirc$	Start Up				Driver	

Figure 23: ID Menu

ID Menu allows the user to enter the Vehicle, Company, and Driver name. <u>Vehicle:</u> Allows custom information to identify the DVRs, such as bus number. <u>Company:</u> Allows the user to enter company name of the bus service.

Driver: Allows user to enter a driver's name.

Time & Date Menu

		-									
		-	Setup		Info	×	Maintenance		Live	D Playback	ļ
<u>System</u>							Time/Date		13:37:27	06/22/2017	
	ID						Display Format		24 Hours		
Ō	Time&Date						Sync Source		NONE	SYNC NOW	
Ċ	Start Up						Time Zone		Central		<u> </u>
$\overline{\mathbb{A}}$	Faults						REI DST		ON-AUTO	$\overline{\mathbf{A}}$	
	Dassword						DST Start		2:00 AM	2ND SUNDAY	× (M
Uideo							DST End		2:00 AM	IST SUNDAY V NOV.	<u> </u>

Figure 24: Time & Date

Time & Date menu allows the user to configure options for setting the Date and the Time. All REI DVRs have high accuracy, extended temperature range real time clocks with 10year internal battery backup for consistent and reliable time keeping over the life of the DVR system.

<u>Time/Date:</u> Displays the current date and time, allowing the user to change the date and time.

<u>Display Format:</u> Allows the user to select between 12-hour or 24-hour display format.

<u>Sync Source:</u> Allows the DVR to synchronize to a time synchronization service, either GPS (Global Positioning System), or NTP (Network Time Server), or None. When Time Sync Source is selected except 'None,' press the Sync Now button to synchronize the time immediately, or the DVR will synchronize time automatically at midnight.

<u>Time Zone</u>: Used with the GPS and Sync Time, as GPS satellite time comes in as GMT and will need to be offset for your time zone for proper automatic time synchronization.

<u>REI DST</u>: When set to On-Auto, will make the system clock change automatically with Daylight Saving Time. In regions where Daylight Saving Time is not observed, setting this item to OFF disables the Daylight-Saving Time function.

<u>Engineering Rewrite:</u> DST Start/DST End: The Day Light Saving Time Mode can be set to 'On-Auto', 'OFF, or to 'On-Manual'. When the DST Mode is set to 'On-Auto', the Daylight-Saving Time triggers will conform to the existing US 2005 rules. When the DST Mode is set to 'On-Manual', the Daylight-Saving Time triggers can be changed to any of the first, second, third, fourth, or last week of any month, not overlapping.

DST Start	2:00 AM 💙	2ND SUNDAY 🗸	MAR. 🗸	(MAR. 12
DST End	2:00 AM 🗸	1ST SUNDAY 🗸	NOV.	(NOV. 5)

Figure 25: Custom DST Triggers

Start Up Menu

REI	🗱 Setup	Maintenance Di Live D Plavback
ystem		Mode Ignition V
B D		
Time&Date		Off Delay 0 (0 ~ 199)Mins
🖒 Start Up		Download Delay 0 (0 ~ 199)Mins
Faults		Record Schedule
		Days MON TUE WED THU FRI SAT SUN
O Password		Schedule(1) 21:00 - 21:00 - 2
ideo		
🛌 Camera		Download Schedule
🜲 Alarm		Days MON TUE WED THU FRI SAT SUN
SD SD	Ĵ	Schedule 21:00 - 21:00
-₩- Sub-Stream		Include Mini-Player Into HDD 🛛 🔀
*		

Figure 26: Start Up Menu in Ignition Mode

The Start Up Menu allows the user to determine when the DVR starts/stops recording video and how long the DVR stays on after shutting off the ignition.

<u>Mode:</u> Select from the following three Mode settings; Ignition, Schedule, Either Ignition or Schedule.

Ignition: DVR starts recording for as long as the ignition signal stays on.

Schedule: DVR starts recording only by schedule regardless of ignition signal.

<u>Either Ignition or Schedule:</u> DVR starts recording by schedule or when ignition is on at the same time.

<u>Off Delay:</u> The number of minutes the DVR records after the ignition is off. Ranges between 0-199 minutes.

Download Delay: The number of minutes the DVR stays on and not recording after the ignition is off and off delay has expired.

<u>Record Schedule:</u> The days and times the DVR will turn on and record automatically in any schedule mode.

<u>Download Schedule</u>: The days and times the DVR will turn on and not record to allow further downloading of video.

				Recor	d Schedule		
Days MO	4	TUE	WED	THU	FRI	SAT	SUN
Schedule(1)	21:00	- 21:0	D				Schedule(2) 21:00 - 21:00
				Downlo	ad Scheduk	•	
Days MO	• [TUE	WED		FRI	SAT	SUN
Schedule 21	:00 -	21:00					
	Includ	le Mini-Pl	ayer into HD	סנ 🧹			
		Fi	oure $27 \cdot$	Record Sc	hedule N	/Jenu	

Include Mini-Player Into HDD: Check this box to enable the mini-player.

Faults Menu

	RE	- 10	Setup	()	Info	×	Maintenance		Live	D Playback	
System		^							Fa	ault Indicator	
	D						Vide	io Loss 🗸		System Fault 🔽	
Ō	Time&Date						HDI	D Fault 🔽			
C	Start Up								F	ault Beeper	
\triangle	Faults						Vide	to Loss		System Fault	
ď	Password						HDI	D Fault			
Video									Externa	Record Indicator	
>	Camera						Display	Faults		Display Alarms 🔽	
	Alarm								Stand	by Mode Display	
	SD						Display	Faults		Display Alarms	
	Sub-Stream						s	tandby Period	5 ((i~199)Mins	
jo:	Image										

Figure 28: Faults

The Audio/Visual Setup menu enables the DVR to display an Audio/Visual alert if the DVR is experiencing an alert condition.

Fault Indicator: The types of alerts/faults that will be displayed on Fault Indicator.

Blind Camera: Camera blocked by objects.

Video Loss: DVR not receiving camera video.

HDD Fault: DVR not able to record video onto HDD.

System Fault: DVR experiencing problems such as voltage too high or too low.

Fault Beeper: The types of alerts/faults that will cause the fault beeper to activate.

Blind Camera: Camera blocked by objects.

Video Loss: DVR not receiving camera video.

System Fault: DVR experiencing problems such as voltage too high or too low.

HDD Fault: DVR not able to record video onto HDD.

<u>External Record Indicator</u>: Display alarms or faults on the External Record Indicator.

Display Faults: Allows DVR to display faults.

Display Alarms: Allows DVR to display alarms.

<u>Standby Mode Display:</u> Display alarms or faults when the DVR is in standby mode.

Display Faults: Allows DVR to display faults in standby mode.

Display Alarms: Allows DVR to display alarms in standby mode.

<u>Standby Period:</u> Number of minutes to display alarms or faults in standby mode.

Password Menu

						ı ——				
		- 40	Setup	Info	×	Maintenance		Live	D Playba	
ystem		~								
	ID						Req	uire Local Password		
<u>س</u>	Timos Dato							Local		
0	TimeoDate							Remote	1111111	
Ċ	Start Up									
\wedge	Faults									
1	Password									

Figure 29: Password

Use the Password Menu to secure the DVR with a password.

<u>Require Local Password:</u> Set to 'On' by default. A password is not required when the setup menu is entered using a monitor and mouse.

<u>Local:</u> Password required when Require Local Password is set to 'On' and a password is entered in the Local text box.

<u>Remote:</u> Password required for access to the DVR-hosted configuration menu webpages.

Video Setup



<u>Video:</u> The Video setup section of the menu is sub-divided into seven main categories; Camera, Alarm, SD, Sub-Stream, Image, Motion and OSD.

Under Video, the channels can be enabled or disabled, and the camera configuration can be set up. It is possible to setup the amount of time to record before and after alarms. Users can configure the system to record to SD card for alarms, configure the sub-stream settings, and change the settings for the image. Users can also setup motion detect and motion alarms and configure the OSD.

Camera Menu

	REI	🦚 Setup	(!) Info	X Maintenance		Live	٩	Playback			
ystem		-		Channel Frankle	_	_	_				
	D				1 2	3 4 5	6				
Ō	Time&Date			Enable All	Enable C	onnected					
(†)	Start Up			Record Time	Main/Sub 4	6/5326 Hours					
$\overline{\mathbb{A}}$	Faults			Resource	FR 0%	AFR 0%	IF	PC 50%	SD 7%		
s^	Password					C	amera Confi	guration			
<u>leo</u>				Channel	1	Cha	nnel Name	CAM1		IPC Se	tup
9 74	Camera			Resolution	720P	\sim			Quality	10%	$ \ge $
Å	Alarm			Frame Rate	30	\checkmark			Alarm Frame Rate	30	$\overline{}$
9	SD			Video Loss	Wam	$\overline{}$			Audio 🤝	Live 🧹	
-₩-	Sub-Stream			Blind	Ignore	\checkmark			Blind Sensitivity	5 HI	$ \ge $
ġ.	Image			Encode Type	H264	\checkmark					
h_	Motion			Сору То	2,3,4	✓ Copy					
<u>`</u>	OSD										

Figure 31: Camera – Camera Setup

The Camera Setup subsection of the Video Setup section allows the user to change all the related camera record settings, such as number of cameras, resolution, frame rate, etc.

Channel Enable: Custom camera record setting for each camera.

Enable All: Enable all channels.

Enable Connected: Enable channels with currently connected cameras.

<u>Record Time:</u> The amount of time the HDD can record under the current camera setup. Main Stream/Total Record Time.

<u>Resource FR/AFR/IPC/SD:</u> Non-alarm and Alarm Frame rate percentage at current camera setup.

Enable All	Enable Conr	nected			
Record Time	Main/Sub 246/	249 Hours			
Resource	FR 75%	AFR 75%	IPC 0%	SD 13%	
		Camer	a Configuration		
Channel	1	Channel Na	me CAM1		IPC Set
Resolution	720P	\checkmark		Quality	100%
Frame Rate	30	\checkmark		Alarm Frame Rate	30
Video Loss	Warn	\searrow		Audio 🤝	Live 🧹
Blind	Alarm	\searrow		Blind Sensitivity	5 HI
Encode Type	H264	\checkmark			
Сору То	2,3,4	Сору			

Figure 32: Custom Record Settings

Page 38 of 67
Radio Engineering Industries, Inc.
640611 - 8/17/22

The Camera Configuration setting allows a customized record setting to each individual camera.

Channel:	Enables channel to display on screen in the Channel Name cell when selected. Note: When Live is selected, but Rec is not selected the DVR only displays that camera video but does not record it.						
Resolution:	Record video resolution. (Camera dependent, up to 1080p)						
Frame Rate:	Video frame rate during non-alarm recording. Any number between 1 and 30 can be selected.						
Video Loss:	User can select one of three options: Ignore, Warn and Alarm.						
Blind:	User can choose between three options: Ignore, Warn, and Alarm.						
IPC Setup:	Click to open an IP setup menu to select IP camera types.						
Quality:	Video quality. The scale ranges from 100% being highest taking up more HDD space; to 10% being lowest taking up less HDD space.						
Alarm Frame	Rate: Video frame rate during alarm recording: can select any number between 1 and 30.						
<u>Audio:</u> Re	cord camera audio if selected.						
Live: Di	splays live video.						
<u>Blind Sensitivity:</u> User can choose between $1 - LO$ and up to $5 - HI$.							

<u>Copy To:</u> Select the cameras to copy the settings to and click Copy.

IP and Port Setup Menu

	Setup	
Channel	IP and Port	Setup
9	192.168.200.9:9006	8
10	192.168.200.10:9006	B
11	192.168.200.11:9006	B
12	192.168.200.12:9006	B
	Exit	
Figure 33	: IPC Setup Pop-u	ıp Window

Page 39 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Network Setup Menu

Network Setu	ıp
Channel	12
Protocol type	REI
IP address	192.168.200.12
Port	9006
User name	admin
Password	admin
Audio	ADPCM-8K
Exit	
Figure 34: Individual Chan	nel Network Setup

<u>Channel</u>: The number of the channel being setup

Protocol Type: REI

IP address: Internet protocol address of the channel being setup

Port: Port identification for the channel

User name: Used to enter camera configuration menu

Password: Used to enter camera configuration menu

Audio: Audio codec currently used

Click Exit after setup is complete.

For additional information about IP camera configuration, refer to the HD6 Series Models section of the REI Customer Support Site by clicking on the following link - <u>http://www.radioeng.info/</u>

Alarm Menu



Figure 35: Alarm Setup

Pre-Alarm Video to include with Alarm: Range is set between 0-300 seconds.

Post-Alarm Video to Include with Alarm: Range is set between 10-1800 seconds.

SD Menu

	REI	🎊 Setup	() Info	X Maintenance	Þ
System					
10	ID			SD Record	Mode
Ō	Time&Date			SD Record S	itream
Ċ	Start Up			Channel E	nable
\wedge	Faults				79
S	Password				
/ideo					
Mag	Camera				
4	Alarm				
	SD				

Figure 36: SD Setup

SD Record Mode: Select Alarm or Mirror

Alarm: Records only alarm video to the SD card.

Mirror: Records video to the SD card continuously.

SD Record Stream: Select Main or Sub

Main: Record high quality stream per the camera settings in Setup/Camera menu.

<u>Sub:</u> Record smaller stream per the settings in the Setup/Sub-Stream menu.

<u>Channel Enable:</u> Select the cameras to record to the SD card.

Sub-Stream Menu

		- 45	Setup	Info	×	Maintenance		Live	٩	Playback
vstem						Resolutio	'n		\checkmark	
	ID					Frame Ra	le	30	\sim	
٥	Time&Date					Quali	Ŋ	100%	\sim	
Ċ	Start Up					3rd Stream Source	e	Sub-Stream		
A	Faults					HDD Allocatio	n			
~	Password					Main Strea	m ———			Sul
video)					370 Hou	rs.			
M a	Camera									
٨	Alarm									
	SD									
~	Sub-Stream									

Figure 37: Sub-Stream Setup

Resolution: The resolution of the sub-stream (fixed at CIF).

Frame Rate: The frame rate of the sub-stream. Ranges between 1 and 30.

<u>Quality:</u> The quality (bit rate) of the sub-stream. Ranges between 10% and 100% of target bit rate.

<u> 3^{rd} Stream Source:</u> Stream to use as the source of the I-Frame mode in Remote Web Live View.

<u>HDD Allocation</u>: Check box to allow a larger duration of the sub-stream to be recorded to the HDD.

RE () Info X Maintenance Di Live Playback \sim Channel ID 31 Ā Time&Date Start Up Contrast 31 Faults 63 Password Color 31 63 Camera 63 Alarm RESET SD Mirror/Flip OFF \sim Sub-Stream Motior OSD

Image Menu

Figure 38: Image Setup

Page 42 of 67 Radio Engineering Industries, Inc. 640611 - 8/17/22

The Image function allows the user to adjust the camera signal to improve video quality. Individual channels can be adjusted to suit different cameras. The result is visible on the right side of the screen.

<u>Channel:</u> The channel that needs adjustment.

Brightness: Brightness adjustment for the video from 0-63.

Contrast: Contrast adjustment for the video from 0-63.

Color: Color adjustment for the video from 0-63.

Saturation: Saturation adjustment for the video from 0-63.

<u>Mirror/Flip</u>: A drop down that allows the mirror/flip the image of the selected channel.

Mirror/Flip	OFF	\checkmark
	OFF	A
	Mirror	
	Flip	
	Mirror+Flip	•

OFF: Default setting. Mirror and Flip not applied.

Mirror: Reverses the image. Back up cameras have a greater effect.

Flip: Turns the image upside down.

Mirror/Flip: Both mirror and flips effects applied.

The settings for each channel can be customized individually. The available options are Brightness, Contrast, Color, and Saturation. The settings range from 0 to 63.

Motion Menu

		-	Setup	(!)	Info	×	Maintenance		Live	D Pla	iyback
System		`					Channel 1	\sim			
	D						Motion Detect				
Ō	Time&Date						Motion Alarm				
Ċ	Start Up						Sensitivity 5 HI	$\overline{\mathbf{v}}$			
Δ	Faults						Min Aroa				
S	Password										
<u>lideo</u>							Trigger NON				
≫ q	Camera						CLEAR				
٨	Alarm								inv]		
9	SD								<u></u>		
-₩-	Sub-Stream										
Ō.	Image										
R-	Motion										
				Fig	ure 39	: Mot	ion Setur)			

Page 43 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Motion Setup menu controls the video motion detection system of the DVR. The user can enable camera motion detection individually. The system can be set to trigger a motion detection alarm. Sensitivity and area settings are adjustable for each camera.

Five options to customize each channel separately are available. The options are Motion Detect, Motion Alarm, Sensitivity, Min Area, and Trigger. Click Clear to start over.

Motion Detect: Enable motion detection for the selected channel.

<u>Motion Alarm</u>: Trigger alarm upon motion detection for the selected channel.

<u>Sensitivity</u>: Motion detection sensitivity within each square. Ranges between 1-LO and 5-HI.

Min Area: Minimum number of squares with motion required to trigger motion detection. Select 1, 2, 4, 8, 16, 32, or 64.

<u>Trigger</u>: Input that must be active to enable motion detection (INPUT 1-8, NONE equals always enabled).

Clear: Click to clear detection area.

<u>Copy To:</u> Copy the current settings to other cameras. The ranges are individual cameras 1 through 6, All, 1-6, or 5-6.

Channel 1	
Motion Detect	
Motion Alarm	
Sensitivity 5 HI	
Min Area 8	
CLEAR	
Copy To ALL C	ору

Figure 40: Motion Setup - Set Grid

Click and drag on the Set Grid screen to select the squares within the detection area.

OSD Menu

		-	Setup	!	Info	🗶 Mai	intenance	Di Live	٨	Playback
Suctom										
<u>system</u>	^^							Record	Playback	Live
	D						Date/Time		\checkmark	\checkmark
Ō	Time&Date						Company/Vehicle		\checkmark	\sim
Ċ	Start Up						Driver		\checkmark	\checkmark
\wedge	Faults						Channel Name			
	Bacquord						Inputs			\sim
ď	Passwoiu						Speed			
							Accelerometer			
3	Camera						GPS		$\overline{\square}$	
	Alarm									_
–	SD									
	Sub-Stream									
	Image									
大-	Motion									
3	OSD									

Figure 41: OSD Setup

OSD (On Screen Display): Divided into three subcategories Record, Playback, and Live.

Record: Selected data types will be recorded permanently over video.

Playback: Selected data types will be displayed during playback via monitor/mouse.

Live: Selected data types will be displayed during live viewing via monitor.

Input Setup



Figure 42: Input Setup

Input Setup: Contains all the settings to configure inputs from the DVR including Speed, Input, Accelerometer, and GPS Port Setup.

Speed Menu

		- 47	Setup	. 🕛	Info	X Maintenance		Live	D Playback
System		^				Speed Source		GPS	\sim
	a					Speed Unit:	5	MPH	\checkmark
Ō	Time&Date					Overspeed Alam			
0	Start Up					Overspeed Threshok	i	75	(0~200)
	Faults					Overspeed Duration		5	(0~255) Seconds
						J1939#1 Bitrate		250	\checkmark
<u>ح</u>	Password					J1939#1 Address		186	(128~247)
Video						J1939#1 Request Enable			
\$ ~	Camera					J1939#2 Bitrate		250	\neg
	Alarm					J1939#2 Address		187	(128-247)
	SD					J1939#2 Request Enable		\sim	
	Sub-Stream								
Ö.	Image								
* -	Motion								
	OSD								
Input Setu	ıр								
0	Speed								

Figure 43: Speed Setup

Speed Setup Menu contains settings to change the speedometer source, speed unit, speedometer calibration, and high-speed alarm.

Speed Source: The DVR speed source; GPS, J1939#1 and J1939#2.

Speed Units: MPH and KMH speed units.

<u>Overspeed Alarm:</u> Triggers an alarm if the speed exceeds the Overspeed Threshold for the Overspeed Duration.

Overspeed Threshold: Minimum speed that triggers an alarm. 0-200.

<u>Overspeed Duration</u>: Time that speed must be over the threshold to trigger an alarm. 0-255 seconds.

<u>J1939#1 & J1939#2</u>: Contact REI support personnel for information about configuring these parameters (if necessary). Do not alter the initial settings unless instructed.

		0	Setup	0	Info	×	Mainten	ance		Live		D Play	back
Video	Password	^					#	Na	ame	Display		Active	Alarm
\$	Camera						1	RED W		RW)	High 🗸	
<u></u>	Alarm						2	YELLO	WWARN	YW)	High 🗸	
æ	SD						3		JRN	LT)	High 🗸	
								RIGHT		RT)	High 🗸	
-1/-	Sub-Stream						5	STOP A	RM	SA)	High 🗸	
0	Image						6	BRAKE	s)	ВК)	High 🗸	
₹-	Motion						7	PRONT	DOOR	FD	Ĵ	High 🗸	
	OSD						8	REAR	OOR	RD)	High 🗸	
Input Set	up								Pre	sets School Bus		Transit Bus	
0	Speed												
2*4	inputs												

Inputs Menu

Figure 44: Inputs Setup

The Inputs Setup shows all the available inputs on the DVR. Each signal can be renamed, adjusted to active high/low, and set to trigger alarms when activated. There are two preset vehicle types to choose from: School Bus and Transit. When set to custom, each channel can have its own name and OSD abbreviation.

ALPR 1.0 Pod Mode should only be set if you are replacing your REI HD Series ALPR DVR with an REI HD6 DVR. Call REI tech support before using this mode.

	PANIC	PB		
1	RED WARN	RW	High 🗸	
2	YELLOW WARN	YW	High 🗸	
3	LEFT TURN	LT	High 🗸	
4		RT	High 🗸	
5	STOP ARM	SA	High 🗸	
6	BRAKES	ВК	High 🗸	
7	PRONT DOOR	FD	High 🗸	
8	REAR DOOR	RD	High 🗸	

Figure 45: Input Setup - Custom

<u>Input #:</u> The input numbers that correspond to the input numbers on the DVR wiring harness.

Name: Name of the Input (16 characters or less).

Display: Abbreviation shown on OSD etc. (two characters).

Page 47 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Active: State which is considered active (low/ground or high/+ volt).

Alarm: Triggers alarm when the input is in the active state.

<u>Presets:</u> Preload input names and abbreviations for School Bus and Transit Bus.

Accel Menu

ď	Password
Video	
\$	Camera
۵	Alarm
	SD
	Sub-Stream
	Image
₹ 	Motion
	OSD
Input Set	up
\bigcirc	Speed
<u>₽</u> 4€	Inputs
	Accel

Figure 46: Accelerometer Setup

The Accel Menu gives user options to configure the accelerometer.

Calibrate Accelerometer: Accelerometer must be calibrated after installation.

Click the Calibrate button to calibrate the accelerometer.

<u>Current Values:</u> Current acceleration readings from the accelerometer.

Accel Alarm: Trigger an alarm when the X/Y/Z Threshold is exceeded.

<u>X Threshold</u>: Forward and backward acceleration/de-acceleration that triggers an alarm.

<u>Y Threshold</u>: Left or right acceleration/de-acceleration that triggers an alarm.

<u>Z Threshold</u>: Up and down acceleration/de-acceleration that triggers an alarm.

Accel Alarm			
X Threshold	5] GS(+/-)	
Y Threshold	5) GS(+/-)	
Z Threshold	5	GS(+/-)	
	Current X:+0.00	Y: +0.00	Z: +0.00
	Calibrate		

Figure 47: Accel Alarm



Figure 48: Accelerometer Threshold

GPS Port Menu



Figure 49: GPS Port

Page 49 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

Mode: Set the mode of the GPS port Status Out or External GPS (input).

<u>Baud Rate</u>: Baud Rate of the GPS Port (4800 - 115200). The default setting for the REI GPS Module is 38400.

Network Setup



<u>Network:</u> The user can configure the DVR to connect to the network. It has inputs for WAN/LAN settings, server, WIFI, Cellular connections and Routes.

WAN/LAN Setup

		- 45	Setup	(!)	Info	×	Maintenance		Live	٨	Playback
S	Password						w	AN			
Video								$\overline{}$	ID Addr	nee [19]	168 50 189
ma	Camera								Netm	ask 25	255.248.0
	Alarm								Auto D	NS]
Ð	SD								Primary D	NS 192	2.168.0.254
	Sub-Stream						υ	AN	Secondary D	NS 0.0	.0.0
- : .	Image								IP Addr	ass 19	2 168 200 200
* -	Motion								Netm	ask 25	255 255 000
<u>چ</u>	OSD										
input Setu	Þ										
\bigcirc	Speed										
₹ *	Inputs										
	Accel										
٢	GPS Port										
<u>Network</u>											
D.	WAN/LAN										

Figure 51: General Network Setup

WAN/LAN setup is where the user sets up the network configuration if using the Ethernet port located on the front and back of the DVR.

WAN

<u>IP Mode:</u> Static or Dynamic (DHCP) IP address.

Page 51 of 67 Radio Engineering Industries, Inc. 640611 - 8/17/22

IP Address: WAN or LAN IP Address.

Netmask: LAN Netmask.

Auto DNS: Use DHCP-provided IP address for DNS if checked.

Primary DNS: Primary DNS Server IP address for WAN

Secondary DNS: Secondary DNS Server IP address for WAN

Contact your IT specialists for assistance configuring this page.

Server

	REI
/ideo	
304	Camera
	Alarm
	SD
	Sub-Stream
Ò	Image
大-	Motion
	OSD
nput Se	tup
\bigcirc	Speed
3 4 6	Inputs
	Accel
٢	GPS Port
Network	
	WAN/LAN
	Server

Figure 52: Server

Provisioning Server: Provisioning server IP address.

Provisioning Username: Username used to access the Provisioning server.

Provisioning Password: Password used to access the Provisioning server.

Click Connect after making Provisioning entries.

Current OK:

DVR API Port: DVR port used by ARMOR for access.

Enable Telnet: Enable Telnet access on DVR for remote administration. Note: Setting not saved. Clears on reboot.

WIFI Menu

		😤 Setup	() Info	Maintenance	Di Live	D Playback
,	Paceword			SSID	BUSWATCH AP	
y leo						
	Camora			Security	WPA2	
• •				Key		
<u>¢</u>	Alarm			Show Key		
-	SD			IP Mode STATIC	V IP	Address 192.168.2.200
₩-	Sub-Stream					Netmask 255.255.255.0
o-	Image				A	uto DNS
*	Motion				Prim	ary DNS 192.168.2.254
<u> </u>	000				Second	ary DNS 0.0.0.0
La Col						
	92 0d					
(_)	speeu					
* <u>*</u>	Inputs					
	Accel					
S)	GPS Port					
etwork						
ப	WAN/LAN					
	Server					
6	WIFI					

Figure 53: WIFI Setup

The Wireless Network settings allow the DVR to have a wireless connection. It also supports Auto IP detection for easy set up.

SSID: SSID of the access point of the WIFI network.

IP Mode: Static or Dynamic (DHCP) IP address.

IP Address: WIFI IP Address.

Netmask: WIFI Netmask.

Security: Security type used by WIFI network. It must match access point setting.

Key: Security key used by WIFI network. It must match access point setting.

Auto DNS: Use DHCP-provided IP address for DNS if checked.

Primary DNS: Primary DNS Server IP address for WIFI network

Secondary DNS: Secondary DNS Server IP address for WIFI network

Contact your IT specialists for assistance configuring this page.

Cellular

	REI
<u>/ideo</u>	
3m a	Camera
٨	Alarm
æ	SD
-∿-	Sub-Stream
	Image
大-	Motion
	OSD
nput Se	tup
\bigcirc	Speed
2 4 4	Inputs
***	Accel
Ś	GPS Port
Network	
ப	WAN/LAN
8	Server
((i•	WIFI
ail	Cellular

Figure 54: Cellular Setup

Configuration for internal cellular card. Applicable to cellular models only. Contact your IT specialists for assistance configuring this page.



Route

Page 54 of 67 Radio Engineering Industries, Inc.

640611 - 8/17/22

Configuration of default gateway and static routing. Contact your IT specialists for assistance configuring this page.

Firewall

	REI	-	Setup	() Info	×	Maintenance	🗾 (Live	D Playback	
deo		^				Enable F	Firewall		
3 - 4	Camera								
<u></u>	Alarm				A	llowed IP Addresses/UF	રાડ		
Ð	SD					Enable		P/URL	
-∿-	Sub-Stream								
0	Image								
*	Motion								
<u>x</u>									
1	OSD								
put Setu	<u>dī</u>								
1 1 1	Accel GPS Port								
letwork									
	WAN/LAN								
<u> </u>	Server								
•))	WIFI								
att	Cellular								
<u>ج</u>	Route								
=()	Firewall	*							

Figure 56: Firewall Setup

Enable Firewall: Select this check box to utilize firewall protection for selected IP/URL addresses.

Enable: Select this check box to enable firewall protection for the corresponding Allowed IP Addresses/URLs.

IP/URL: The IP address or URL that is selected for firewall protection.

Mask: Subnet mask.

Info



<u>Info:</u> Display only tab that displays status information of channels, active alarms, system information, WAN/Cell and WIFI connections, the system firmware versions, and logs.

Displayed data is displayed across eight subsections: Camera, Inputs, Alarms, System, WAN/Cell, WIFI, Versions, and Logs.

<u>Camera</u>

	REI	Setup	1 Info	X Maintenance	Di Live	D Playback
A	Camera			Active Channels		
₹ \$ \$	Inputs			1 2 3 4	5 6	
Â	Alarms					

Figure 58: Camera Tab

<u>Active Channels</u>: Channels which have cameras currently connected and are enabled for recording.

Inputs

	REI	🏟 Setup	🕛 Info	X Maintenance	🗾 (Live	D Playback	
ta .	Camera			Ignition		Speed 0MPH	
6	Inputs			Inputs		RT SA BK	FD
	Alarms			Accelerometer			
"	System			Data	X: +0.020	Y: +1.012	Z: -(
-	WAN/Cell			CPS			
11.	WIFI			Data	LAT. 41 12 91000%	LON: 05 0 7075075	
)	Versions			Udid		LON. 30.0.13183E	HEA
Ë)	Logs			J1939		:ED	
X,	Advanced			ALPR		IGHT	
	Server						

Figure 59: Inputs Tab

Ignition: Current state of vehicle ignition.

Speed: Current vehicle speed.

Inputs: Armor Action Inputs currently active.

Accelerometer: Accelerometer is connected.

Data X: Y: Z: Current Accelerometer data values.

Page 56 of 67 Radio Engineering Industries, Inc. 640611 – 8/17/22

GPS: Current GPS coordinates. Data: LAT/LON/HEAD

J1939: The Current status of the J1939 interface.

ALPR: The Current status of the optional ALPR 2.0 Pod.

Alarms

		*	Setup	O	Info	🔀 Maintenance	Live	🕑 Playt
-	Camora				Active A	Jarms		
2+4 2+4	Inputs							
ê	Alarms							
ala A	System							
111	WAN/Cell							
(î-	WIFI							
0	Versions							
Ē	Logs							

Figure 60: Alarms Tab

Active Alarms: Alarms that are currently occurring.

System

		🗱 Setup	() Info)	K Mainte	enance		Live	٩	Playbac
* *	Camera			Active Faults						
₹ •	Inputs									
۵	Alarms									
La	System			System Temp	106.7 °F					
44	WAN/Cell			HDD Temp	100.72 °F			HDD Heater		
<u> </u>	WIE			System Voltage	12V					
` ? `				HDD		HDD Capacity	1000.1G			
•	Versions			SD		SD Capacity	0G			
Ē	Logs									

Figure 61: System Tab

Active Faults: Faults that are actively occurred.

System Temp: Current system temperature.

HDD Temp: Current hard drive temperature.

HDD Heater: HDD heater is On or Off.

System Voltage: Current system input voltage.

HDD/HDD Capacity: Size of the currently installed HDD.

SD/SD Capacity: Size of the currently installed SD card.

WAN/Cell

	REI	🗱 Setup	🕚 Info	X Maintenance	🗾 (Live	D Playback
<u>م</u> ر	Camera)		WAN: 🔽		
₹ <u>₹</u>	Inputs)			IP	192,168,50,10
۵	Alarms			Ga	leway	192.168.50.254
ada	System	ĺ			DNS1	192.168.50.254
翻	WAN/Cell			Cell: No Module	DNS2	0.0.0
() ()	WIFI				IP	
0	Versions	j		Ga	leway	
	Logs				DNS	
¢۲	Advanced	Í			IMEI	
	Server				MTN	
لسا				Servic	e type	No Service
					FW	
					FSN	
				Signal Strength(RSSI): 0%		
				0%		100%

Figure 62: WAN/Cell Tab

WAN: Current IP address, Gateway, etc. of the WAN interface.

<u>Cell</u>: Current IP address, Gateway, etc. of the internal cellular interface.

<u>Signal Strength (RSSI)</u>: Current signal strength of the internal cellular interface.

WIFI

				(Lesson)				
		Setup	\odot	Info	×	Maintenance	Live	Playb
	Camera			WIFI: Con	nected			
ւ ∔շ	Inputs				Mode	STA		
<u> </u>					IP	192.168.50.189		
<u>.</u>	Alarms				MAC	00:08:B8:20:6D:12		
ala A	System			Signal Streng	th(RSSI):100%			
	WAN/Cell			0%			100%	
(?) 	WIFI							
0	Versions							
間	Logs							

Figure 63: WIFI Tab

WIFI: Current mode and IP address of the WIFI interface.

Signal Strength (RSSI): Current signal strength of the internal WIFI interface.

Versions

	REI	*	Setup	0	Info	×	Maintenance	Di Live	D Playback
5 4	Camera							Model	HD6N 1200
∌ ∱ €	Inputs							Serial Number	- 0081000411
۵	Alarms						Syst	em ID(ETH0 MAC)	00:18:F5:62:65:1E
ŝ	System							Main Firmwave Ver	B2022052595
	WAN/Cell							MCU Ver	T22030101
(((-	WIFI							Alpr Ver	
0	Versions								
ŧ	Logs								
¢,	Advanced								
101	Server								

Figure 64: Versions Tab

Version of the Main/MCU Firmware, Serial Number, System ID, Model, MCU, and ALPR version.

Logs

Access to the system or fault logs by date.

	REI	🔅 Setup	() Info	X Maintenance 🖬 Live 🕞 Playback
A	Camera			Fault JULY I 27 I 2022 I
₹.	Inputs			00 00 00 - 16 25 21 VIDEO LOSS CH10
4	Alarms			
ala A	System			
	WAN/Cell			
(î•	WIFI			
0	Versions			
薗	Logs			
¢,	Advanced			
	Server			C > Page 1/1 Go to

Figure 65: Fault Logs Tab

	REI	🗱 Setup	() Info	X Maintenance	🚺 Live	D Playback	
A	Camera			System V	JULY V	2022 V	
₹ ₽	Inputs			16:25:20	Remote : Save Configuration Set	up Network->Firewall	
4	Alarms			13:35:36	Remote : Save Configuration Set	∙ up Network->Route	
ala A	System			13:16.21	Remote : Save Configuration Set	up Network->Route	
111	WAN/Cell			08:28:19	Remote : Save Configuration Set	up Network->Firewall	
(((-	WIFI			08:27:41	Remote : User login		
0	Versions						
薗	Logs						
¢¢	Advanced						
	Server			<u>ر</u>	•	Page 1/1	Go t

Figure 66: Logs – Search Result System Logs

Advanced

For internal use only.

į	REI	*	Setup	O	Info	×	Maintenance		Live	۵	Playba
S a	Camera										
୬ ∔ ୯	Inputs										
â	Alarms										
ala A	System					Ent	r Secondary Password	To Access			
	WAN/Cell						- occordary 1 assword	107100000.		i	
(((•	WIFI					Ĺ				J	
0	Versions										
Ē	Logs										
Q ²	Advanced										
000	Server										

Figure 67: Advanced Tab

Server

	REI		Setup	① Info	×	Maintenance		Live	٨	Playback	
	Camera							UID	392	23149	
₹ 2 4 5	Inputs							Server	hap	opyrabbit eastus cloud	app.azure.com:5671/dagger_vh
\$	Alarms						Exchange		Me	ssagesToArmor	
, de la	System							Queue	392	23149	
	WAN/Cell						Last	Comm	10;	14:38 07/27/2022	
((-	WIFI										
0	Versions										
	Logs										
¢,	Advanced										
周	Server										

Figure 68: Server Tab

UID: User identification.

Server: Server identification.

Exchange: Details about the communication between the server and the DVR.

Queue: The identification of the user currently in the queue.

Last Comm: The most recent communication between the DVR and the server.

Maintenance

Firmware

Maintenance allows upgrades to the firmware, import, or export the configuration, reset to defaults, or format the HDD, SD card, or USB media.

REI		🔅 Setup	(!) Info	X Maintenance	∑ (Live	D Playback	
0	Firmware			Main Firmwa	ve Ver	Browse	Current B2022062801
°₽	Config)					
4	File Data						
B	Storage						

Figure 69: Upgrade Firmware

Click Browse to select the new firmware file from a location on your PC, click Upgrade to upgrade the firmware using the selected file.

Config Menu

	RŒI	Setup	l Info	X Maintenance	Di Live	D Playback	
0	Firmware				Configuration File Export		
	Config					, Browse	Import
	File Data				Reset To Defaults Reset]	
B	Storage				Reboot DVR Reboot		
					Clear Provisioning Clear		

Figure 70: Export Configuration

Click Export to save the configuration to your PC.

Click Browse to select a previously saved configuration file from a location on your PC, click Import to apply the saved configuration. Note: Network settings and system ID will not be overwritten by this function.

Click <u>Reset To Defaults</u> to reset ALL configuration settings to the factory default. Note: This will change all network settings, including WIFI back to factory defaults.

Reboot DVR: Click Reboot to restart the DVR.

Clear Provisioning: Click Clear to delete all the server settings and allow a connection to another server.

REI	🗱 Setup	() Info	Maintenance	Live	D Playback
Firmware				Export ALL	
Config				Start Date 07/27/2	022
File Data				End Date 07/27/2	
Storage				System Log Expo	nt
				Fault Log Expo	

File Data

Figure 71: File Data Tab

Export: Select All or By Time from the drop down.

Start Date/End Date:

System Log: Log containing events and data. Click Export to copy.

Fault Log: Log containing errors and failures. Click Export to copy.

		🔅 Setup	(!) Info	X Maintenance	🛂 (Live	D Playback
0	Firmware		Format/Clear HDD	4.7G / 1000.1G	Format	
R.	Config		Format/Clear SD			
B	Storage		Format/Clear USB			

Figure 72: Storage Tab

Format/Clear HDD: Format/clear (erase) the HDD.

Format/Clear SD: Format/clear (erase) the SD.

Format/Clear USB: Format/clear (erase) the USB media.

Live				
🗱 Setup	() Info	X Maintenance	🔀 Live	D Playback
	Figu	re 73: Live Menu		

Live: Allows the user to view any or all cameras live.

Selecting Live opens a real-time view of the camera. The bar at the bottom of the screen has controls to select which channels are displayed, if info window is displayed, and to return to the Setup menu. Internet Explorer allows for all channels to be viewed simultaneously through an ActiveX control. Chrome allows for only 4 up at a time.

Move cursor to the bottom of the screen to bring up the Channel bar. The following two buttons are at the left of the row of the channel buttons:



Figure 74: Channel Bar

Info Button



Click the button to display or hide the information panel as shown below.

12 Chief-K145 X											
F/W Version T2016120690 MCU Version T16120601											
Company Name Chief Vehicle Number K145											
ACC -0.363,-0.129,-0.219 (g) GPS LON:96 1'59.54"West LAT:41 14'55.89"North Speed 9.0 MPH											
Voltage 13.4 V Temperature 50.00 °F											
RW YW LT RT SA BK FD RD PB IGN											

Figure 75: Sample Info Data Table

Settings button



Click this button to exit Live View and return to the Setup menu.

Channel Selection



Figure 76: Channel Selection Buttons

Select individual channels for Live View.

Play Back



<u>Playback:</u> Videos recorded on the HDD can be fully accessed from the Play Back menu. The user can search videos by using the Time/Date Search function, and the Alarm Search function. Videos can also be backed up onto an external storage drive using the USB Backup function.

ĺ.	REI	\$ Setup	Info	×	Mainte	nance		Live		١	Playback	
\$	Video				HDD	$\overline{\checkmark}$	IULY	V 20	22 \			
	Alarm				Sun	Mon	Tue	Wed	Thu	Fri	Sat	
					26	27	28	29	30	1	2	Sub Only
					3	4	5	6	7	8	g	Main/Sub
					10	11	12	13	14	15	16	Alarm
					17	18	19	20	21	22	23	
					24	25	26	27	28	29	30	
					31	1	2	3	4	5	6	

Video (Time/Date Search)

Figure 78: Video Tab - Time/Date Search for Date

The Time/Date Search function gives the user the ability to search videos by selecting the Time and Date.

The screen shows a calendar that contains videos.

Select the video storage device (HDD or SD), month, and year of the desired video.

The calendar will display all days in the selected year and month which contain video. If the day is green Main stream and Sub stream video is available for that day. If day is yellow Sub stream video only is available for that day. If the day is red, the day contains Alarm video (Main and/or Sub stream).

Click the desired day on the calendar to start playback at the time of the earliest video on that day.



Alarm

Figure 79: Alarm Tab - Alarm Search

Page 65 of 67 Radio Engineering Industries, Inc. 640611 - 8/17/22

The Alarm Search function gives the user the ability to search alarms from a list.

The screen shows a list of available alarms.

Select the video storage device (HDD or SD), month, and year of the desired alarm.

Select the desired alarm from the list of available alarms. Click Save to save the selected alarm to USB storage. Click Play to start playback of the alarm video.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.