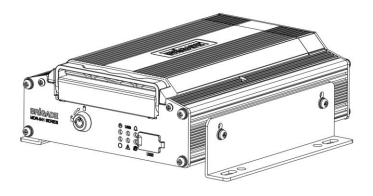


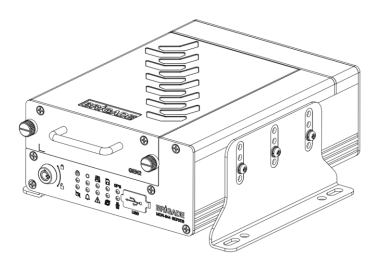
Mobile Digital Recorder

MDR 600 Series

MDR-641XX-X-XXX(XX)



MDR-644XX-X-XXX(XX)



Installation and Operation Guide

Please refer to www.brigade-electronics.com for the latest version of this manual

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1 Introduction to MDR 600 Series Technology

Brigade's MDR 600 Series are advanced Mobile Digital Recorders (MDRs) designed to record and playback various channels. The system uses Analog High Definition (AHD), Phase Alternating Line (PAL) or National Television System Committee (NTSC) television systems. The resolution can be CIF, WCIF, HD1, WHD1, D1, WD1, 720P, 960P or 1080P. Information related to recording parameters, alarms and trigger status can be recorded along with speed, location and G-Force data. In addition, data related to the unit itself such as voltage and temperature are recorded and plotted graphically in MDR Software (MDR-Dashboard 6.0 and MDR-Player 6.0). This information is called metadata.

Recordings can be searched, viewed and exported (clipped and saved locally) using MDR-Dashboard 6.0 software. This allows users to access all the vehicle's travel information, including route tracking. Recordings can be easily exported in three different ways: as a simple audio/video MP4 file playable by consumer media players; as native proprietary format clips or as a password protected .exe file with an embedded MDR-Player 6.0.

The main storage unit is a large capacity Conventional Magnetic Recording Hard Disk Drive (CMR HDD) or Solid-State Drive (SSD). The secondary storage is an internal SD (Secure Digital) card for sub-stream, HDD mirror (simultaneous) or alarm recording. The SD card stores video data and frame information only in chosen image resolution and frame rate. This is useful in extreme scenarios where the primary storage media reaches its limitations (e.g., an HDD/SSD write error during a collision). The SD card availability is model dependent, refer to MDR Series Models table below.

Mobile network and Wi-Fi settings found in this manual relate to wireless products as described below. These features can be attained by upgrading the MDR 600 Series units. Current existing MDR 600 Series models allow for mobile network/Wi-Fi upgrades via the Ethernet port on the rear panel to support external network/Wi-Fi dongle.

To complete firmware upgrades, configuration imports/exports and video exports a bus-powered hub (minimum 2 ports) is required.

It is imperative that Brigade MDRs are fitted and commissioned by competent and trained technicians. The installers are responsible for the correct setup of the overall system and must adhere to relevant regulations and legislation.

Table 1: Description of MDR 600 Series Models:

1 abi	e 1: Description of MDR 600 Series MODEL		HDD CAPACITY	SD	GPS	MOB. NET	WI-FI
π	MODEL	CHANNELS		CAPACITY	010	MOD. NET	***-*
(1)	MDR-641-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	~		
(2)	MDR-641G-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	✓	~	
(3)	MDR-641GW-0.5-CMR	4 (Analogue) + 1(IP)	500GB	-	✓	~	√
(4)	MDR-641G-0.5-CMR(NA)	4 (Analogue) + 1(IP)	500GB	-	~	~	
(5)	MDR-641GW-0.5-CMR(NA)	4 (Analogue) + 1(IP)	500GB	-	✓	~	√
(6)	MDR-641-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~		
(7)	MDR-641G-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~	~	
(8)	MDR-641GW-1-CMR	4 (Analogue) + 1(IP)	1TB	-	~	~	~
(9)	MDR-641G-1-CMR(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	
(10)	MDR-641GW-1-CMR(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	~
(11)	MDR-641-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~		
(12)	MDR-641G-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~	~	
(13)	MDR-641GW-1-SSD	4 (Analogue) + 1(IP)	1TB	-	~	~	✓
(14)	MDR-641G-1-SSD(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	
(15)	MDR-641GW-1-SSD(NA)	4 (Analogue) + 1(IP)	1TB	-	~	~	✓
(16)	MDR-641-2-SSD	4 (Analogue) + 1(IP)	2TB	-	~		
(17)	MDR-641G-2-SSD	4 (Analogue) + 1(IP)	2TB	-	✓	~	
(18)	MDR-641GW-2-SSD	4 (Analogue) + 1(IP)	2TB	-	~	✓	~
(19)	MDR-641G-2-SSD(NA)	4 (Analogue) + 1(IP)	2TB	-	✓	✓	
(20)	MDR-641GW-2-SSD(NA)	4 (Analogue) + 1(IP)	2TB	-	✓	✓	✓
(21)	MDR-644-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	✓		
(22)	MDR-644G-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	✓	✓	
(23)	MDR-644GW-1-CMR	4 (Analogue) + 8 (IP)*	1TB	64GB	✓	✓	✓
(24)	MDR-644G-1-CMR(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	✓	✓	
(25)	MDR-644GW-1-CMR(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	✓	✓	✓
(26)	MDR-644-0.5-SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	✓		
(27)	MDR-644G-0.5- SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	✓	✓	
(28)	MDR-644GW-0.5- SSD	4 (Analogue) + 8 (IP)*	500GB	64GB	✓	✓	✓
(29)	MDR-644G-0.5-SSD(NA)	4 (Analogue) + 8 (IP)*	500GB	64GB	~	✓	
(30)	MDR-644GW-0.5- SSD(NA)	4 (Analogue) + 8 (IP)*	500GB	64GB	~	✓	~
(31)	MDR-644-1-SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~		ł
(32)	MDR-644G-1- SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~	✓	
(33)	MDR-644GW-1- SSD	4 (Analogue) + 8 (IP)*	1TB	64GB	~	✓	~
(34)	MDR-644G-1- SSD(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	✓	

(35)	MDR-644GW-1- SSD(NA)	4 (Analogue) + 8 (IP)*	1TB	64GB	~	~	~
(36)	MDR-644-2-SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~		
(37)	MDR-644G-2- SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~	~	
(38)	MDR-644GW-2- SSD	4 (Analogue) + 8 (IP)*	2TB	64GB	~	✓	~
(39)	MDR-644G-2-SSD(NA)	4 (Analogue) + 8 (IP)*	2TB	64GB	~	✓	
(40)	MDR-644GW-2-SSD(NA)	4 (Analogue) + 8 (IP)*	2TB	64GB	√	~	√

*8x IP channel input including 4x direct connect on MDR rear panel and another 4x channels require external 4-Port PON Switch.

Warning: Prior to attempting the system setup, please ensure the MDR 600 Series Installation & Operation Guide is thoroughly read and understood. Brigade will not be responsible for any failures due to incorrect installation or operation. Ensure your anti-virus software has exclusions in place to allow the MDR software package to function properly.

1.1 Product Features

1.1.1 General Specification of MDR 600 Series

MDR-641XX-X-XXX(XX)	MDR-644XX-X-XXX(XX)
500GB / 1TB / 2TB HDD or SSD with anti-vibration mounting	500GB / 1TB / 2TB HDD or SSD with anti-vibration mounting
(2TB maximum)	(2TB maximum)
Not Applicable	Industrial grade 64GB (256GB maximum) internal SD card for
	mirror, sub-stream and alarm recording
Simultaneous 5 channel recording up to:	Simultaneous 8 channel recording up to:
Analogue:	Analogue:
1080P @ 11fps (PAL) / (NTSC) for 4 channels	1080P @ 11fps (PAL) / (NTSC) for 4 channels
IP (direct connection only):	IP (direct connection only):
1080P @ 30fps for 1 channel	1080P @ 30fps for 4 channels
	IP (with direct connection and an extra 4-Port PON Switch) 1080P @ 30fps for 8 channels
5x Select video connectors typical to camera inputs with audio	8x Select video connectors typical to camera inputs with audio
Weight: 2.9Kg on average	Weight: 3.7Kg on average

1.1.2 Common Features of MDR 600 Series

- Internal anti-vibration mount for the HDD or SSD
- Embedded super-capacitor for finalisation of recording after unexpected power interruption (up to 10 seconds)
- Individual channel configurations for recording resolution, frame rate and quality
- Anti-tampering feature using digital code
- Display split 1/4/9 channels
- Optional EIA/TIA 485 (RS485) for external Remote Status & Interface Panel
- Operation log files for troubleshooting
- Built-in 6-axis G-Sensor
- External GPS for location monitoring and tracking with antenna
- I/O: 8x trigger input (trigger voltage 9V which can be set to trigger at low/high); 2x trigger output (12V max. 500mA)
- Pre-alarm recording 30 seconds to 60 minutes and Post-alarm recording 0 to 60 minutes.
- Video quality selectable at 8 different levels for recording
- Video/Audio compression H.264/H.265/ADPCM/G711U/G711A
- Normal, Alarm or Timer recording modes
- Alarm recordings configurable for trigger, speed, G-Force, video loss, motion detection, blind detection, panic button, geo-fencing and HDD/SD errors
- · Low voltage protection with configurable shut-down delay and minimum restart voltage
- Ethernet 10/100M RJ45 port for configuration, live view, playback and video download
- Mouse for configuration and recording/event search'
- Shut-down delay configurable from 0 seconds to 24 hours or never
- 8.5-36V Power Input
- Network Protocols supported: TCP/IP, UDP, DHCP, TFTP, FTP, HTTP/HTTPS, SNTP, ONVIF, RTSP

2 Kit Contents

2.1 MDR 600 Series Kits

2.1.1 MDR-644XX-X-XXX(XX)



MDR 600 Series 8 Channel Control Unit with 500GB / 1TB / 2TB SSD or HDD, 4G, Wi-Fi & 64GB SD Card (Depending on model)



MDR 600 Series 5 Channel Control Unit with 500GB / 1TB / 2TB SSD or HDD, 4G & Wi-Fi (Depending on model)

2.1.3 **Common Accessories**





MDR GPS Antenna MDR-ANT-GPS-03

MDR Mobile Network Antenna MDR-ANT-MOB-01 (Depending on model) BRIGADE

igital Recorde



MDR Security Key MDR-KEY-01

MDR 600 Series Short Installation and Operation Guide MDR-600-SIG-EN

MDR Power Cable

MDR-PWR-02

2.1.4 MDR 641 Series Accessories



MDR Input / Output Cable MDR-IO-03



CMS Adapter Cable AC-075

2.1.5 MDR 644 Series Accessories



MDR Input / Output Cable MDR-10-02



MDR USB A to B Cable (USB 3.0) MDR-USB-B-02



MDR Power Cable MDR-PWR-01



MDR Wi-Fi Antenna MDR-ANT-Wi-Fi-01 (Depending on model)



ile Digital R

MDR Vehicle Warning Sticker MDR-VWS



MDR Brackets MDR-BKT-02



MDR Mouse (for reference) MDR-MOUSE-01



4x MDR Bracket Fixing Screws MDR-BKT-FIX-02



MDR Brackets MDR-BKT-01



7x MDR Bracket Fixing Screws MDR-BKT-FIX-01



2.2 Optional Accessories

2.2.1 Remote Status & Interface Panel



MDR Remote Status & Interface Panel MDR-RP-02-P



MDR Adapter Cable for Remote Panel MDR-AC-ACC-01 (only needed for MDR 641 Series)

2.2.2 MCU Reader



MDR MCU Reader MDR-MCU-R-01-R (only needed for MDR 641 Series)

2.2.3 MDR SmartController



MDR SmartController MDR-SMACON

2.2.4 Adapter Cables



MDR Adapter Cable for Hazard Warning Unit MDR-AC-HWU-01 (only needed for MDR 641 Series)

2.2.5 Optional Secondary Storage Medium





MDR 4m Cable for Remote Status & Interface Panel MDR-04RPC



MDR USB 3.0 Cable, Type A to Type A Connectors MDR-USB-A-01 (only needed for MDR 641 Series)



MDR CAN Cable MDR-CAN-01 (for future use with MDR 644 Series when CAN functionality is available)



MDR Fireproof Box with 32GB SD Card MDR-400-FPB-32 (only needed for MDR 644 Series)

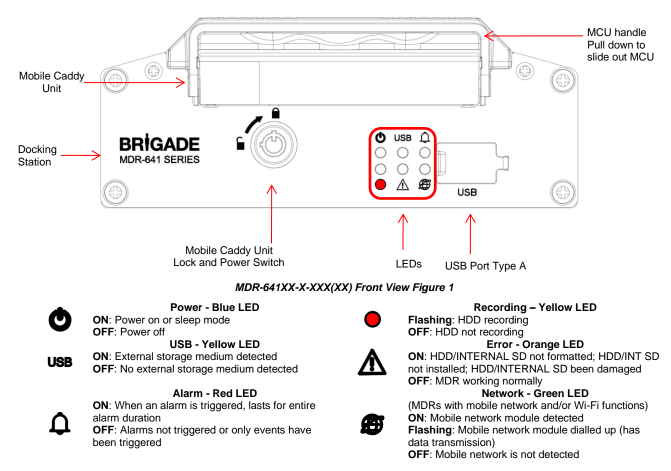
3 Hardware Installation

Warning

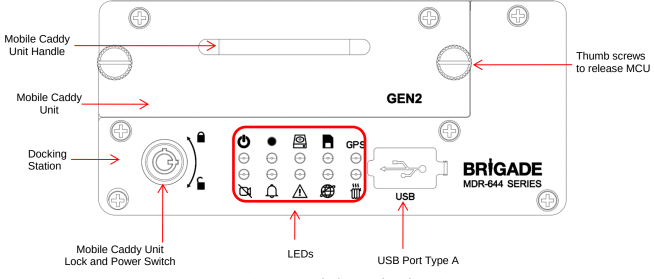
• Connecting any input or output wires to high voltages may damage the product. Brigade will not be responsible for any damage caused due to negligence.

3.1 Front View

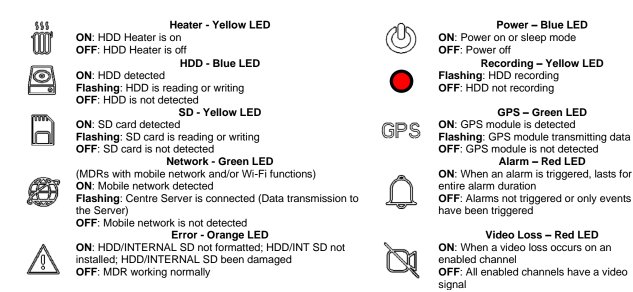
3.1.1 MDR-641XX-X-XXX(XX) Front View



3.1.2 MDR-644XX-X-XXX(XX) Front View

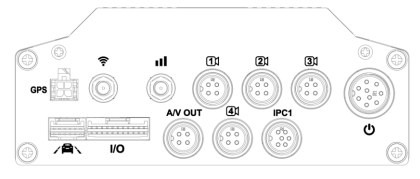


MDR-644XX-X-XXX(XX) Front View Figure 2



3.2 **Rear View**

3.2.1 MDR-641XX-X-XXX(XX) Rear View



Power – Blue LED

Recording – Yellow LED

GPS – Green LED

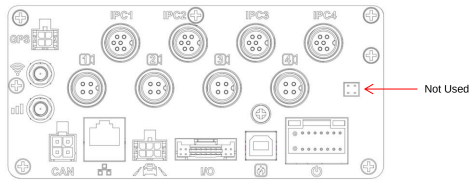
Alarm – Red LED

Video Loss – Red LED

MDR-641XX-X-XXX(XX) Rear View Figure 3

Rear Panel:		· · ·	
000	Mobile Network Antenna Connector	11	Analogue Camera 1 Connector
	Wi-Fi Antenna Connector	IPC1	IP Camera 1 Connector
GPS	GPS Antenna Connector	VO	Input / Output Cable Connector
Ü	Power Cable Connector	A/V OUT	Audio / Video Output Cable Connector
	Hazard Warning Unit (reserve for future)		

3.2.2 MDR-644XX-X-XXX(XX) Rear View



MDR-644XX-X-XXX(XX) Rear View Figure 4

Rear Panel:

000	Mobile Network Antenna Connector
	Wi-Fi Antenna Connector
GPS	GPS Antenna Connector
(0)	Power Cable Connector
/A	Hazard Warning Unit (reserve for future)
IPC1	IP Camera 1 Connector

IO LO CAN Fireproof Box Connector

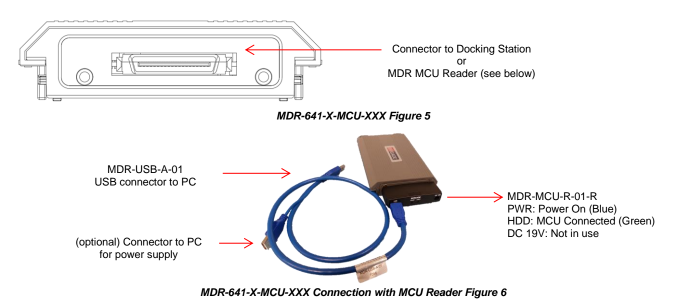
Ethernet Connector

Input / Output Cable Connector Analogue Camera 1 Connector

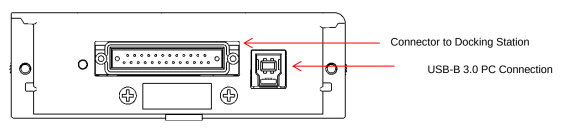
CAN Bus Cable Connector

3.3 Mobile Caddy Unit (MCU Contains HDD)

3.3.1 MDR-641-X-MCU-XXX



3.3.2 MDR-644-X-MCU-XXX

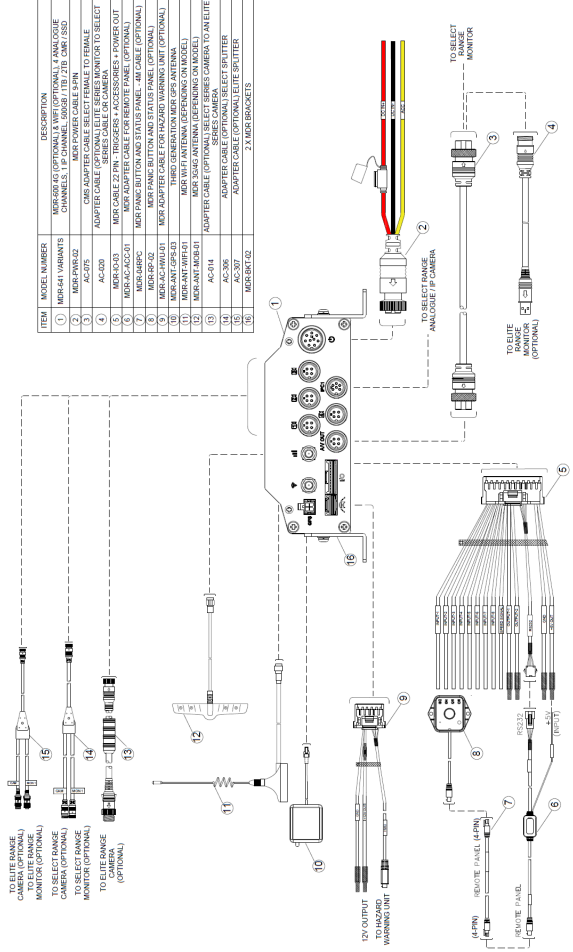


MDR-644-X-MCU-XXX Figure 7

3.4 USB Mouse

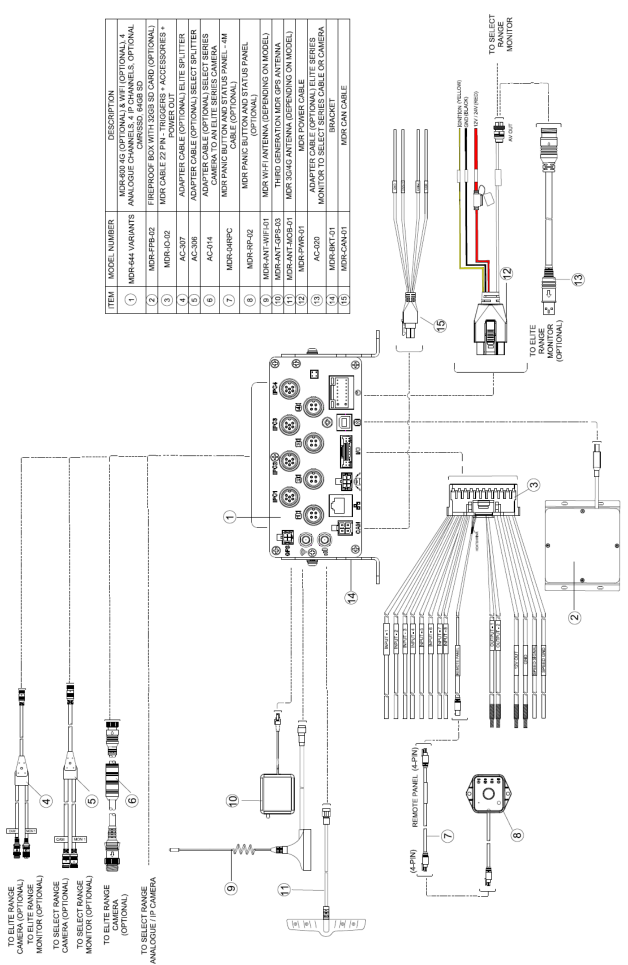


MDR-MOUSE-01 Figure 8



MDR-641XX-X-XXX(XX) Connection Diagram Figure 9

3.5 MDR-641XX-X-XXX(XX) Connection Diagram



MDR-644XX-X-XXX(XX) Connection Diagram Figure 10

3.7 Mobile Caddy Unit Removal

Warning: Follow the removal steps shown below. Failure to do so <u>will damage</u> the HDD. Ensure that the PWR LED indicates the MDR is OFF prior to removal. Make sure to format HDD/SD card after swapping, different MDR generations use different file systems which are not compatible with each other and will cause recording loss if not formatted in advance.

3.7.1 MDR-641XX-X-XXX(XX) MCU Removal



MCU Removal for MDR-641XX-X-XXX(XX) Figure 11

3.7.2 MDR-644XX-X-XXX(XX) MCU Removal

Step 1 Unlock the MCU using the key

> Step 2 Confirm that the PWR LED is OFF

Step 3 Completely undo the two thumb screws (anti-clockwise)

Step 4 Gently pull the MCU by holding the front handle

Note: If space is limited, the MCU can be removed in an upright direction



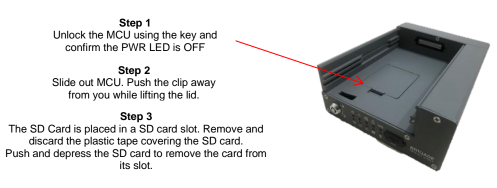


MCU Removal for MDR-644XX-X-XXX(XX) Figure 12

3.8 SD Card Removal

Note: To remove an SD card from an MDR, the MCU needs to be removed first. Make sure the MDR is powered off before removing any storage medium. Failure to do so will damage the HDD/SD card. (See SD Card removal for MDR-644XX-X-XXX(XX) Figure 13)

3.8.1 MDR-644XX-X-XXX(XX) SD Card Removal



SD Card removal for MDR-644XX-X-XXX(XX) Figure 13

3.9 SIM Card Installation

3.9.1 MDR-641XX-X-XXX(XX) SIM Card Installation



Step 1 Remove the MCU unit. This will allow you to access the SIM card slot. Make sure the PWR LED is OFF before removing the MCU. Failure to do so <u>will damage</u> the HDD.



Step 2

Use the clip to flip the door open. Ensure an earthing strap is worn to prevent any damage to the PCB. Remove the film that is placed over the SIM card slot. Insert the SIM card with the contact pins face down. Push the SIM to lock the SIM securely in place.

MDR-641XX-X-XXX(XX) SIM card Installation Figure 14

3.9.2 MDR-644XX-X-XXX(XX) SIM Card Installation



Step 1 Remove the MCU unit. This will allow you to access the SIM card slot. Make sure the PWR LED is OFF before removing the MCU. Failure to do so will damage the HDD.



Step 2

Use the clip to flip the door open. Ensure an earthing strap is worn to prevent any damage to the PCB. Remove the film that is placed over the SIM card slot. Insert the SIM card with the contact pins face down. Push the SIM to lock the SIM securely in place.

MDR-644XX-X-XXX(XX) SIM card Installation Figure 15

3.10 Antennas Installation

The information found in this sub-chapter may be found in the FCS1362:2016 UK CODE OF PRACTICE for the installation of mobile radio and related ancillary equipment in land-based vehicles. Please use this document for further details. Please see Appendix Chapter 17 General Antenna Guidelines for more information.

3.10.1 GPS antenna Installation (Included)

The GPS module and antenna are embedded together. It needs to have an unimpeded view to the sky. The antenna positioning and orientation is critical to ensure effective operation. Horizontally mounted on a metal plate is optimum.

3.10.2 Wi-Fi antenna (Depending on Model)

Before a magnetic mount antenna is fitted both the underside of the base and the selected body panel surface should always be cleaned to avoid damage to the paint work.

- > They must be directly placed on a flat area of steel
- They should not have any other material inserted between the magnetic base and vehicle body other than a protective pad or boot supplied by the antenna base manufacturer. This is to avoid reduction in the magnetic retention strength and any effect on the coupling to the ground plane.

3.10.3 Mobile Network antenna (Depending on Model)

On-glass antennas must be:

- > securely fitted and fixed away from any metal which could deflect the signal
- > located such that driver visibility is not impaired
- avoid heated screen elements
 - > mounted outside of the swept area of the windscreen

4 MDR On-Screen Display (OSD)

This chapter describes the configuration of the MDR.

Brigade's 600 Series MDR displays a start-up screen. See *MDR Initialisation Screen Figure 16*. During this period, the MDR completes a disk check which helps in identifying any file errors or bad sectors. In doing so, the MDR will avoid writing to these sectors to maintain data integrity.

If required, the MDR will attempt to repair any bad sectors prior to entering its recording state. The MDR 600 Series takes approximately 60 seconds to enter a recording state once ignition has been applied.

Warning: To guarantee MDR is recording properly, please wait at least 3 minutes after ignition is applied. Brigade will not be responsible for any events not recorded during this start-up period. There are three ways in which a user can tell if the MDR is recording: a visible blue HDD and a green SD card on each channel; MDR REC LED will be on; Remote Panel REC LED will be on (optional accessory).

4.1 Quick Menu

After initial ignition on the MDR, it displays a quad view for Channel 1 - 4 by default. See *Start-up Screen Figure 17*.

To access the quick menu, use the right button on the mouse

O.Right click the mouse to show the Quick Menu. Clicking this button again will make any currently displayed OSD disappear. The right button can also be used as a quick exit button.

By default, the quick menu appears on the bottom of the display area.

Three different view options are available in the quick menu: **Single**, **Quad** and **9-Split**. See *Start-up Screen Figure 17*, *Single View Figure 19* and *9-Split View Figure 20*. Since MDR 600 Series support various channels, by turning page, keep clicking the view options button. E.g., MDR displays 1 - 4 Channel under quad view, click the "Quad" button again, the display switches to 5 - 8 Channel. This applies for the other two view modes.

Playback directly supports playback recordings after clicking. It requires login details and HDD Key (if set) to access.

Note: It starts playback recording from 2 minutes ahead of current time. If the MDR does not have any recording during that period, the direct playback will fail and show "Failed to open playback stream segment!" warning. For accessing full recordings, recommend using Playback feature in Chapter 6 *Record Search.*

Sys Info will be covered in Chapter 8 System Information.





Start-up Screen Figure 17



Quick Menu Figure 18



Single View Figure 19

4.2 Login

By default, there are two user accounts: admin and user. The default password for the **admin** account is *admin*; for the **user** account is *user*.

Brigade recommend changing the password after first login which must be documented and controlled by your company. The new password should contain minimum 8 characters, with uppercase, lower case, numbers and special characters. If want to keep current password, simply click "Cancel" the window will exit immediately and never shows up again. Refer to *MDR Change Password Figure 22*.

Monitors should scale the MDR video output automatically, but some monitors do not do this. If your screen is being partially cutoff, the MDR output margins can be manually adjusted by navigating to **Setup -> Surveillance -> Live View -> Preview -> Margins Setup**. Ensure all white borders are visible. See *5.2.1.1 Preview* for further details.

Note: When accessing the menu, recording continues without any interruptions.

Once the login is successful, the OSD menu is displayed. See *Menu Structure Figure 24.* The menu is navigated using mouse movement and the left button. See *MDR-MOUSE-01 Figure 8* for further information.

Prior to using the MDR please set the MDR to default settings and clear all history information.

Default settings are achieved by: Setup → Maintenance→ Reset → Factory Settings → Restore.

Clear history information by: System Info \rightarrow History \rightarrow Clean.

A complete OSD map is found in Chapter 12 On-screen Display Map.

Language is supported in current MDR firmware versions. 9 language options in total, which are English, German, Italian, Portuguese, Spanish, French, Polish, Dutch, Russian.

Once you have logged in, the menu structure will be displayed as shown in *Menu Structure Figure 24*.

This menu consists of: Recordings Search, System Information, Log Search, Setup and Logout.

There are help buttons found throughout the MDR OSD menu. These buttons contain additional information to help explain features, settings and functions.



9-Split View Figure 20

Username admin 💌
Password
Language English
Login Cancel
MDR Login Screen Figure 21
Password too simple, please modify password! Password length is 8, including 0°9, characters uppercase and lowercase.
New Password
Confirm New Password
Save

MDR Change Password Figure 22



MDR Language Options Figure 23



Menu Structure Figure 24

4.3 Logout

Logout is used to log off a user account that is used to access the MDR menu. Ensure that you log off once you have finished your configurations. *See Logout Figure* 25





This chapter describes the setup of the MDR. Settings related to basic setup, surveillance, events, alarms and maintenance. All settings are contained in the MDR Docking Station (DS). This means that Mobile Caddy Unit (MCU) swapping is easily supported if vehicle registrations are completed.

5.1 Basic Setup

Use SAVE which is located at the bottom of each page after making any changes.

Warning: Leaving a page prior to saving will cause changes to settings to be lost.

- 5.1.1 Register Information
- 5.1.1.1 Vehicle Information

Vehicle Registration is an important field which should always be populated. The vehicle registration is stored on the docking station and is then copied onto the current MCU recordings. This helps in identifying which vehicle the MCU was in at the time of recording. This is vital information if a fleet of vehicles swap MCUs.

Vehicle Number is typically used in fleet/bus applications where a vehicle has an associated fleet number. This can be captured in this field to assist in identifying the vehicle.

Basic Se	etup Surveillance	e I/O Events	Alarms	Maintenance
^	Vehicle Info	Driver Info	Company In	fo
Reg Info	Vehicle Reg			
Time Setup	Vehicle Num			
Power				
User Setup				
~				Save

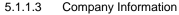
Vehicle Info Figure 26



5.1.1.2 Driver Information

Driver Number is typically used in fleet/bus applications where a driver has an associated number. This can be captured in this field to assist in identifying the driver in the event of an incident.

Driver Name may be populated which would make it easier in linking a driver's name with their number.



Company Name can be used in various type of fleets. The name filled in this blank will be synchronized to display on MDR-Dashboard software vehicle information section, which is under the vehicle fleet window.

Company Branch will make the vehicle information more detailed. Also, this will be displayed in the MDR-Dashboard software as well.

Driver Info Figure 27



Company Info Figure 28

5.1.2 Time Setup

5.1.2.1 General

Date Format can be set to either DAY/MONTH/YEAR, YEAR-MONTH-DAY or MONTH/DAY/YEAR. By default, it is set to DAY/MONTH/YEAR.

Time Format can be either 24 Hours or 12 Hours. By default, it is set to 24 Hours.

Time Zone includes worldwide time zone options. By default, this is set to (GMT) DUBLIN, EDINBURGH, LONDON.

Default is found on most settings pages. This allows you to easily restore the factory settings for those settings

5.1.2.2 Time Sync

Date/Time can be entered manually here.

GPS should be ticked and the GPS antenna should be mounted in a vehicle location where signal can be achieved easily. This is the simplest and more reliable option.

NTP sync refers to network time protocol that is used to synchronize time with NTP Server PC time. This should only be used for mobile network or Wi-Fi MDR units.

Center Server allows to synchronize the time with current connected MDR servers.

Note: When GPS, NTP sync and Center Server are enabled simultaneously, GPS takes highest priority. The priority between them is GPS>NTP sync>Center Server.

5.1.2.3 Daylight Saving Time (DST)

Allows users to enter the date and time in which the Daylight-Saving Time will be activated. In the U.K, it starts on the last Sunday of March at 1:00 AM and ends on the last Sunday of October at 2:00 AM. Enter the correct time and date of the country in which the vehicle will be utilised. Whenever **DST** is not in use, turn this option to off.

DST Enable is enabled by default. This setting determines whether daylight savings time is active.

Start represents the month, date, day and time at which DST begins. By default, this is set to UK DST. If the time zone has been changed to another country, other than the UK, then the DST settings will need to be amended to reflect the selected country.

End represents the month, date, day and time at which DST finishes.

5.1.3 Power

5.1.3.1 On/Off

On/Off Mode has three different modes: IGNITION, TIMER and IGNITION OR TIMER.

This option determines the conditions for which the MDR will power up. By default, it is set to **IGNITION**, which means that the MDR only turns on when an ignition signal is applied (yellow wire).

Note: Timer mode must not be used for extended periods of time – this will damage your vehicle's battery.

Non-stop allows the MDR to record infinitely. Enabling this will disable Shutdown Delay.

Warning: Using the MDR for prolonged periods of time without ignition (vehicle running) can drain the vehicle's battery. Recommend that the Low Voltage Protection feature is enabled. See 5.1.3.2 *Voltage* for details.

Shutdown Delay refers to the period the MDR will remain on and recording once the ignition has been turned off. The range is 0 to 86399 seconds (24 hours). By default, this is 600 seconds (10 minutes).



Time Setup Figure 29



Time Sync Figure 30



Daylight Saving Time Figure 31



On/Off Figure 33

Note: MDRs are required to be continuously on for approximately 6 minutes, this period is called "Protection Time". If try to turn off the MDR before it is running continuously for 6 minutes, MDR will judge between current running time and Shutdown Delay setting.

1) If Shutdown Delay (60s) < remaining Protection Time (3min out of 6min), The MDR will count down the remaining Protection Time (3min) before shutdown.

2) If Shutdown Delay (600s) > remaining Protection Time (3 min out of 6min), the MDR will count down the Shutdown Delay value before shutdown.

In all, MDR always choose the longer value to count down to protect itself from damaged by abrupt shutdown.

Shutdown Recording Delay allows MDR to stop recording during shutdown delay period. Considering after ignition off, the recording during this shutdown period may not be useful in some aspect, user can set MDR to stop recording and save storage space. The Shutdown Recording Delay range is between 0 to the value user set for Shutdown Delay. This maximum value changes when the Shutdown Delay value change. See *Shutdown Recording Delay Value Change Figure 32*

Timer From becomes active once an On/Off Mode that includes timer is chosen.

5.1.3.2 Voltage

Low Voltage Protection Enable is off by default. This feature is important to use to protect your vehicle's battery from damage. Ensure this feature is activated when using the non-stop shutdown delay feature.

Low Voltage is the voltage level which is a dangerously low value. For a 24V vehicle, the limits are from 21V to 23.5V. For a 12V vehicle, the limits are from 8V to11.5V. If power supply voltage is lower than the set value, MDR will start the low voltage protection process.

Start-up Voltage refers to the minimum voltage the MDR must receive before powering on. For a 24V vehicle, the limits are 24V to 26V. For a 12V vehicle, the limits are 12V to 14V.

Note: If MDR shutdown because of low voltage, the next time supply voltage must higher than the Start-up Voltage value, or MDR will not boot up.

Observe Time is the amount of time the low voltage value must be observed. This is to ignore any sudden dips in voltage that recover. The MDR will be forced to shut down if voltage does not recover during Observe Time.

Low Volt Upload can only be used if a wireless or mobile network MDR is used. MDR Server software is a requirement for this feature. Once the MDR detects a low voltage level, it will send this data back to the MDR Server where it gets stored. This can then be reviewed later. Depending on MDR model.

Proposed Low Voltage Protection Settings for lead-acid batteries (Note: Please check if these are suitable for your vehicle):

12V Vehicles	24V Vehicles
Low Voltage:11.7V	Low Voltage:23.7V
Voltage of Start:12.5V	Voltage of Start:24.5V
Observe Time:15 minutes	Observe Time: 15 minutes
Shut Down Delay:5 minutes	Shut Down Delay:5 minutes

5.1.3.3 Sleep

Sleep is a temporary standby status which enables MDR to automatically wake up from time to time to complete MDR-Dashboard platform issued Auto-download tasks. While the device is in Sleep mode, GPS, 4G, RTC are still working.

By default, this is off. This feature aims for saving vehicle battery consumption while MDR is lined up waiting for its turn to download footage to MDR server.

Sleep Duration is MDR will stay in sleep mode for how many hours.

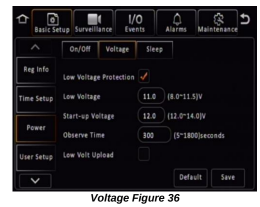
Periodic Wake-up represents after how many minutes the MDR will wake up (boot up) to start the auto-download tasks.

Note:

1. **3-time check-up:** If MDR cannot detect auto-download (ADS) tasks (likely no task assigned), it will wake up after ignition off only 3 times to check with the platform then shut down completely, ignoring the Sleep



Shutdown Recording Delay Value Change Figure 35





Low Voltage Shutdown Delay Figure 37



Sleep mode Figure 38

Duration settings for better saving vehicle battery. If MDR has ADS tasks, after task completed, it still has the 3-time check-up before shutdown.

2. If Sleep Duration time ends before ADS task started, MDR will end the sleep mode and shut down completely.

3. If Sleep Duration (1 hour) set value less than Periodic Wake-up (65 min), MDR will wake up at 65 minutes, and act differently when:

a. There's an ADS task but it's not its turn to start download: MDR will shut down because the sleep duration is over.

b. There's an ADS task and Wi-Fi available for download: MDR will complete the task then shut down, no 3-time check-up needed because the sleep duration is over.

c. There's no ADS task: MDR will shut down because the sleep duration is over.

5.1.4 User Setup

Menu Idle Time refers to the period for which the menu will remain active and logged in. Once this period finishes, the MDR will automatically log off the user.

Username is the name you use to log onto the MDR. By default, there are two usernames: **admin** and **user**.

User Group represents the level of access to the MDR OSD. There are only two types: Admin and Normal User. Admin has access to all settings and features. Normal User has restricted access: sys info, playback and export logs and videos.

Add is used to create additional user accounts. A maximum of three user accounts can exist.

Edit is used to change existing user account details.

To remove any password requirements, save the user account with a blank password (this is not recommended and will be automatically change back to default password if tick the "Check Password").

Check Password is used to allow MDR check the login password complexity. If the password is default, a notification window will pop up every time after MDR boot up to notify driver to change the password to a more complex combination. By default, it is on.

Note: if click "Cancel" on the start-up screen notification window, it will automatically disable the Check Password and prevent the notification to show up again. Refer to *MDR Change Password Figure 22.*

5.1.5 HDD Key

HDD Key used for encrypting stored data while doing MDR playback or using MDR-Dashboard to read the MCU via USB cable. By default, it is off.

After enabling this feature:

1) If try to playback recordings on MDR, it will ask for correct password input before proceeding.

2) The MDR-Dashboard client will have a verification window pop up before loading video data. See MDR-Dashboard Input HDD Password Figure 42. The HDD key cannot be wiped out by formatting the MCU, and it also not packed in MDR config file for security purpose.

Storage Name choose between HDD and SD(Internal) if it is available. HDD represents main storage medium such as hard disk drive and solid-state drive. SD(Internal) represents SD card installed inside MDR Docking Station).

Storage Protected Enable by default set to off.

HDD Password is used to setup a new password or reset current password. Password combination must contain numbers, capital and lower-case characters.

Old Password is used for confirming previous password before reset to a new password or disable the protection. If user did not input the old password or typed it incorrectly, the reset process or disable setup will be unable to proceed.

HDD Key feature auto adapted to every installed MCU/SD card. Swapping MCU will not affect its current setting. If the



User Setup Figure 39



HDD Key Figure 40



MDR Playback Requires HDD Key Figure 41

MCU previous enabled the HDD key feature, then in this section, the Storage Protected Enable will be ticked automatically, but password section has no value for data security purpose. If the MCU does not enable the HDD key feature previously, after installed on the Docking Station, the HDD key section will display feature disabled.

Note: The HDD Key cannot be removed by formatting the HDD or SD card. It is not saved in Config File, therefore users must setup the Key for individual MDRs.

If the HDD Key has been forgotten, please contact Brigade, a 1-day serial number-bounded key can be provided to the user to reset the HDD key.

5.1.6 Network

5.1.6.1 Ethernet

There are two modes available for Ethernet adaptor addressing, DHCP and Static.

DHCP Mode refers to the Ethernet adaptor of the MDR obtaining an IP address automatically from the network.

Static IP is used to specify the exact network details you would like the MDR Ethernet adaptor to use.

IP Address refers to the internet protocol address of the Ethernet adaptor. This address is used to access the MDR Ethernet menu via LAN cable. Recommended to ask your internal IT for information and assistance.

Subnet Mask is used to identify network address of an IP address. By default, this is 255.255.255.000.

Gateway helps route the network traffic. By default, this is 192.168.001.254.

Obtain DNS Automatically refers to the domain name system. A DNS server takes the website addresses that you type in and resolves them into the actual IP address of the site. While MDR attempts to get an IP address for itself from the DHCP server, it will simultaneously attempt to resolve address.

Use Following DNS the MDR will use these DNS addresses regardless of what the DHCP server is using.

Preferred DNS Server by default, this is 008.008.008.008.

Alternate DNS Server by default, this is 008.008.004.004.

5.1.6.2 Ports

Web Port is used for when a PC is connecting to the MDR Ethernet page. If this is incorrect, the web page will not open. By default, this is 80.

RTSP Port is used for Real Time Streaming feature which can be configured in MDR Ethernet page. Changing this port will result in the Real Time Streaming feature not working properly. By default, this is 554.



MDR-Dashboard Input HDD Password Figure 42



Ethernet 1 Figure 43



Ethernet 2 Figure 44



Ports Figure 45

5.1.6.3 Wi-Fi

These settings are dependent on your MDR model. This requires a wireless MDR model or any MDR model with external Wi-Fi dongle connected through Ethernet port.

Enable is used to turn the Wi-Fi module to 3 different statuses, Off, On and SmartController. Once choose on or SmartController, the settings found below will become active.

Enable (On) activates the Wi-Fi module and act as a Wi-Fi client, the MDR will have the ability to connect to any valid Wi-Fi signal for data transmission.

Enable (SmartController) activates the Wi-Fi module and act as a Wi-Fi hotspot which will provide a Wi-Fi signal for any mobile device to connect, but only use for MDR SmartController App. Mobile device cannot get online access by connecting to MDR hotspot.

Note: under **Enable (On)** mode, when the MDR is booting up, for the first 3 minutes it will stay in **Enable (SmartController)** mode for user to quickly access the menu and adjust settings. After 3 minutes, it will switch back to **Enable (On)** mode for activating Wi-Fi connectivity and communicate with MDR Server through Wi-Fi data.

SSID is the service set identifier.

SSID (On) It is used to identify a wireless LAN and is usually unique to an area. This is where you will enter the name of the wireless network that the MDR will connect to.

SSID (SmartController) is to set the name of the MDR wireless network hotspot which mobile device can look for when it trying to connect.

Encryption refers to protocols used to protect your network.

Encryption (On) supports WEP, WPA/WPA2-PSK and WPA2_Enterprise. This is case-sensitive.

Encryption (SmartController) supports None, WEP and WPA. None means no password needed when trying to connect to this hotspot. WEP and WPA need minimum 8 characters password, or the hotspot will not show up on the Wi-Fi list properly.

User Name is only valid when **Encryption** choosing **WPA2_Enterprise** (the username and password will be provided with the Wi-Fi router). Otherwise, this field is greyed-out and is uneditable.

Password is the wireless network password; this should be entered carefully as it is case-sensitive.

Static IP is used to turn the Wi-Fi module off or on. Once enabled, the settings found below will become active.

IP Address refers to the internet protocol address of the Wireless module. This address is used to join the wireless network.

Subnet Mask is used to identify network address of an IP address. By default, this is 255.255.255.000.

Gateway helps route the network traffic.

*Share Network - MDR Wi-Fi Network can shared with other devices after connecting with Ethernet cable. The second device local IP address should set to 10.100.100.xxx (from 2 – 254 and avoid IP camera address if use any). Subnet Mask: 255.255.255.0. Gateway: 10.100.100.1. DNS: 8.8.8.8 or other public DNS servers.

5.1.6.4 Mobile Network

These settings are dependent on your MDR model. This requires a mobile network MDR model or any MDR model with external 4G dongle connected through Ethernet port.

MTU is used to adjust MTU (Maximum Transmission Unit).value for optimize your network transmission. By default, set to 1500.

Enable is used to turn the mobile network module off or on. Once enabled, the settings found below will become active.

Server Type is an auto-populated field, indicates the mobile network connection type.

Network Type refers to the type of mobile network connection that is used by the MDR to connect to the internet. Default is set to **Mix** which works for both 3G and 4G network.

APN refers to Access Point Name. This information is dependent on your mobile carrier network.



Wi-Fi 1 Figure 46



SmartController Wi-Fi Setup Figure 47





Wi-Fi 2 Figure 49



Mobile Network 1 Figure 50

Username obtain from your SIM card provider.

Password obtain from your SIM card provider.

Access Number refers to the dial up phone number needed to connect to the network. By default, this is set to *99#

Certification refers to the authentication mode, can be set to either CHAP (Challenge Handshake Authentication Protocol) or PAP (Password Authentication Protocol). CHAP should be chosen as this is a more secure authentication protocol. This is chosen by the network operator.

Active Mode provides different connection type of Mob Net. By default, the connection mode is Always which represents the MDR will immediately connecting to mobile network as long as this feature enabled. Another option is Phone/SMS which can let the MDR stay under no connection status until certain phone call or message comes in.

Number1/2/3 link with above Active mode. If choose Phone/SMS in active mode, users can fill in 3 different mobile numbers here. When these number calls or send message to the MDR sim card, the Mob Net connection will be built and MDR can start using mobile data for online features.

Note: There's a sub-feature. If a user calls in, the MDR will display caller number and options to pick up or hang up the call. If picking up, the MDR will be able to audio-communicate with the caller.

*Share Network - MDR Mobile Network can shared with other devices after connecting with Ethernet cable. The second device local IP address should set to 10.100.100.xxx (from 2 – 254 and avoid IP camera address if use any). Subnet Mask: 255.255.255.0. Gateway: 10.100.100.1. DNS: 8.8.8.8 or other public DNS servers.

5.1.6.5 Server

Centre Server refers to the MDR Server PC. A maximum of 6 centre servers can be saved.

Add adds another centre server, a new blank page is displayed with a new number.

Delete removes the currently displayed centre server.

ON enables the current centre server.

Protocol Type refers to the protocol used by the MDR unit to send its data (video and metadata) to the MDR Server. By default, this is set to MDR6. Maximum supports connect to 4x MDR6 server simultaneously.

Network Mode refers to the network communication module used for to communicate with the MDR Server. The options are Ethernet, Mobile Network and Wi-Fi. This is discussed in further detail in *MDR 600 Series Network Connectivity SW&Infrastructure Manual*. This can be found on the Brigade website.

Register Server IP Public IP address of the firewall which forwards any traffic to the server PC or IP address of the server PC hosting the MDR Wi-Fi Server. (Domain name also supported)

Register Server Port is used for device access to server. By default, is 5556.

Media Server IP should be the same as MDR Server IP.

Media Server Port should be the same as MDR Server Port. By default, is 5556.



Mobile Network 2 Figure 51



Mobile Network 3 Figure 52



Server 1 Figure 53



Server 2 Figure 54

5.1.7 Application

5.1.7.1 FTP Server

FTP Enable is for set up an FTP server for storing snapshots. The FTP is used for building up a channel between software and MDR hardware, which allows users to download footage or snapshot through MDR-Dashboard software. Recommend enabling it all the time.

Server is filled in by default, recommend not to change.

Port is set by default, recommend not to change.

User name is for the FTP server login.

Password is for the FTP server login, void by default.

5.1.8 Other Setup

use.

5.1.8.1 Algorithm

ADAS Camera Install Height reserve for future use. Unit Type chose between CM and Inch, reserve for future

AI Voice Enable(ALL) reserve for future use.

R-Watch Voice Enable(ALL) reserve for future use.



FTP Server Figure 55

Basic Se	tup Surveillance I/O Alarms M	aintenance ⊅
^	Algorithm Calibration	
HDD Key	ADAS Camera Install Height 153 (S	50 ~ 400)CM
Network	Unit Type	
Application	Al Voice Enable(All)	
Other Setup	R-WATCH Voice Enable(All) 🖌	
~	Default	Save
	Algorithm Figure 56	

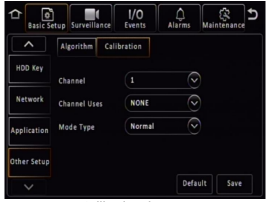
5.1.8.2 Calibration

Channel, reserve for future use.

Channel Uses supports options of NONE, ADAD and DSM, reserve for future use.

Mode Type support between Normal and Calibration, reserve for future use.

Char



Calibration Figure 57

5.2 Surveillance

5.2.1 Live View

5.2.1.1 Preview

Note: The MIRROR and FLIP VERTICAL feature affects both the live and recorded views.

Live Audio is used to send real-time audio from a microphone enabled camera to a speaker enabled monitor. By default, this is disabled.

Image Setup is used to control BRIGHTNESS, CONTRAST, COLOUR and SATURATION. By default, this is set to mid-point (31). Each channel can be setup individually. All Settings (except mirror and flip vertical) can easily be duplicated across all channels by using

the COPY TO button. A MIRROR and

FLIP VERTICAL button may also be configured per channel.

Margins is used to adjust the MDR displayed output, this is a key feature to adjust. By default, MARGIN-TOP is 20, MARGIN-BOTTOM is 20, MARGIN-LEFT is 45 and MARGIN-RIGHT is 45.

Start-up Screen refers to the configuration the MDR will display once it has fully booted up. The options are SINGLE, QUAD and 9-SPLIT. By default, MDR will have quad view.

Channel controls which channels that you want to view when MDR boot up. If the Start-up Screen set to Quad, user can choose any 4 channels to display on the first page. This feature can help user to view wanted channels without operate the MDR all the time.

ീ

PC Setu

Auto

Mada



Preview Figure 58



5.2.1.2 Autoscan

Autoscan Enable must be ticked to enable all the options.

Screen is used to identify the different **Autoscan** views.

Delete removes **Autoscan** views.

Edit Screen is where Autoscan views are setup.

Mode refers to layout options, such as single, quad, 9-split (8CH only).

Layout is where you choose your channel arrangement.

Duration refers to time displaying the **Autoscan**. 1-300 seconds.

5.2.1.3 Live OSD

This refers to information that is displayed on the live monitor view at all times.

The options are: Date/Time, Vehicle Reg, Alarm, Vehicle Num, Recording State, Speed, GPS, Channel name and G-Force.

You can change the position of each live OSD by using the **Setup** button. Recording states' position is fixed and cannot be changed. This will be displayed in the setup screen.



Second

Autoscan Figure 61

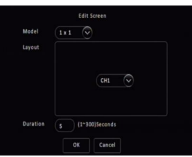
Default

Save

Charalities Constitution Consti

Margins Figure 60

+



Edit Screen Figure 62

5.2.1.4 RTSP (Real Time Streaming Protocol) This feature only available in Ethernet page. It provide RTSP streaming link for third party media player user.

Select Module to choose which communication method MDR will be used for streaming transmission. 3 options available: Ethernet, Wi-Fi and Mob Net.

Enable to allow which channel can pull video stream to third party media player. Main stream and Sub-stream available. (Main stream and Sub-stream parameters setting see 5.2.2 Record) Remember to click on the **Save** button to save current RTSP setup, or these settings will be lost after exit the web page.

Channel automatically adapt to MDR models. 6 channels available for MDR 504, 16 for DR 508.

RTSP Address used for input to third party player to obtain live streaming.

5.2.2 Record

5.2.2.1 General

Video Format is used to choose the output video format. The options are PAL - AHD or NTSC - AHD. By default, PAL is chosen. This will be the same for all camera inputs.

Note: Brigade's monitors have automatic detection of these standards.

The MDR also supports single ended TVI camera, which can be mixed with CVBS / AHD cameras together. However, due to the cameras' individual features, please test with small amount of TVI camera with MDR before official using.

HDD/SD Overwrite refers to when an HDD and SD cards will overwrite its stored data. The options are BY CAPACITY, BY DAYS and NEVER. By default, BY CAPACITY has been selected which means once the HDD has 4GB of space remaining (1GB for SD card), older recordings are erased and replaced by newer recordings except locked files. The NEVER option is when overwrite is deactivated. The MDR will stop recording when the HDD reaches 2GB of free space. The user must either replace the storage or manually delete recordings.

Note: If records time conflicts, for example, crossing time-zone which cause time change 1 hour ahead. Records during the overlapping timeline won't be covered or erased, still saved in the storage medium, but can't be playback by MDR. Recommend exporting the conflicting video out through USB port on front panel then use MDR-Player 6.0 to playback the certain footage as needed. *Refer to Conflict Footages Show in Computer Figure* 67

Locked File Retention This represents the length of time (in days) for which alarms cannot be overwritten by the MDR. When the retention expires, the locked files will automatically be unlocked and deleted.

Alarm Pre-recording This value specifies the length of time prior to an alarm recording. This will be added before the actual alarm. For example, if ALARM PRE-REC is set to 10 minutes and an alarm of 5 minutes is triggered at 4:00pm and ALARM POST REC is 180 seconds, the alarm recording will begin at 3:50pm and will end after 4:08pm. See Chapter 5.4 *Alarms* for more information.

Enable Live View controls whether to display live view for each channel on the screen. By default, all channels have been enabled. If disable certain channel, which will stop live view by displaying a black image. This setting will not affect recording functionality. Refer to *Disabled Channel 2 Live View Figure 69*.

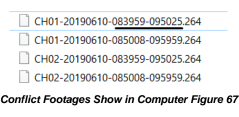
SD Record Mode options are **Sub-stream**, **HDD (Main Stream)**, **Alarms (HDD)** and **None**. By default, substream is chosen. Turn this option to **NONE** when an SD card is not present in the unit. SD card data includes frame information only. Once the record mode has been chosen, tick the channel to be recorded to the SD card.

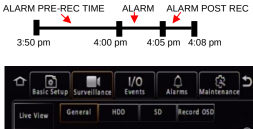
The sub-stream option enables the user to customise audio function, set resolution, frame rate and quality. Easily copy to all channels with the **Copy To** button.



≏ Basic Se 1/0 Alarm 3 1 Events Surveillance Record OSD General HDD SD Live View \sim PAL Video Format Record \sim HDD/SD Overwrite **By** Capacity IPC Setup Locked File Retention 7 (1~31)Days (? 30 Secs Alarm Pre-recording Enable Live Vie Default Save

Record Figure 66







Record 2 Figure 68

HDD (Main Stream) mode will mirror record HDD settings onto SD card.

Alarms (HDD) only the alarms will be recorded onto the SD card.

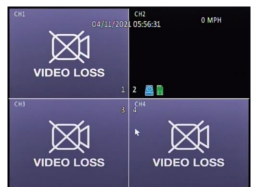
Note: When SD cards/HDDs are replaced, they must be formatted before using the MDR.

SD Write Resource Ratio calculated by (Stream bitrate / SD card full write speed). Bitrate determined by resolution, framerates and quality; SD card full write speed is a fixed value of Brigade SD card (12Mbps). This is a reference value for user to see and configure settings accordingly. Recommend this is set to value lower than 80%, in case the data rate exceeds SD card writing speed and results in data loss.

Note: This value cannot reflect correct status if using a $3^{\rm rd}$ party SD card.

Record Storage options are Internal SD or fireproof box. A fireproof box (optional accessory) is connected to the MDR via its USB-B port on the rear. By default, internal SD is chosen.

Sub-Stream CH by default enables all available channels. If the IP camera dedicated channels have not been enabled in **IPC Setup** (explained in chapter 5.2.3 IP Camera Setup), the channel box is greyed-out and unable to operate.



Disabled Channel 2 Live View Figure 69



Record 3 Figure 70



These settings are used to set the resolution, frame rate and quality per channel independently for main stream which stored in HDD/SSD.

Channel is used to identify the channel.

Channel Name is used for an 8-character name which each camera channel can be associated with. These can include lower/upper alphanumeric characters. This is displayed on the live OSD.

Enable Recording allows the activation/deactivation of the camera channel. This should be used if not all camera channels are utilized to avoid video loss errors. For IP camera channels, all the settings will be grey-out and unable to set, users need to enable them firstly in IPC Setup page.

Resolution allows users to choose the resolution for each channel. The options auto adjust based on camera inputs. The options are CIF (lowest), WCIF, HD1, WHD1, D1, WD1 and AHD (720p, 960p and 1080p) (highest). For MDR-644 series models, you can set FULL HD 1920x1080 @12fps (PAL) / (NTSC) or HD 1280x720 @25fps (PAL) / 30fps (NTSC). By default, it is D1. If the set resolution higher than camera's actual resolution, the setting cannot be saved. Refer to *19 Specifications* for further information on each resolution.

Encode Standard options are H.265 and H.264. By default, set to H.264.

Note: For IP camera channels, since IP camera has its own setting embedded, after connecting to MDR, the MDR channel setting will automatically change to IP camera itself settings. Users may need to manually adjust the setting after connected.

Frame Rate allows users to choose different frame rates for different channels depending on resolution settings. Options are 1 to 25 for PAL and 1 to 30 for NTSC. By default, it is 20.

Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. The value beside **Quality** represents stream data bitrate based on current setting (**Resolution**, **Framerate**, **Quality**, **Encode Standard**). This value can help users to estimate the video file size.

Record Mode has three modes available – all modes require the **IGNITION** signal to be applied, or timer auto-boot to be set up:



HDD 1 Figure 71



HDD 2 Figure 72

- NORMAL allows continuous recording after powering up until the device shuts down. Alarm recording is included in this mode.
- ALARM allows users to record only when an alarm has been triggered. Alarms can be configured to be activated by triggers or other alarms (such as under/over speed, G-Force, Panic Button, etc.)
- TIMER allows users to specify timeframes in which the recording will be activated. Refer to the OSD map to program these timeframes.

Record Mode - Timer - Schedule allows users to choose schedules based on different days.

Click on the day and choose the desired day of the week. Then setup the Start Time, End Time and Video Type.

Video Type can be Normal or Alarm.

Note: This record mode timer prevents an MDR from turning off, but this timer is unable to control when an MDR turns on. This has a higher priority than the ON/OFF TIMER.

Audio activation allows users to enable/disable the audio recording from the camera channels individually. This setting depends on the utilised cameras having microphones. There are 3 options, Always Audio (main Stream recordings can have audio, whether alarm recording has it or not, depending on alarm recording setting), No Audio (main Stream recording has no audio), Alarm Audio (only main Stream alarm recording can have audio, whether alarm recording has it or not, again depending on alarm recording setting). See Chapter 5.4.1 General.

Alarm Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. Brigade recommends using a higher quality for Alarms for a higher level of image detail.

Encode Mode allows users to choose between Constant Bit Rate (CBR) and Variable Bit Rate (VBR). The difference is minimal as the Variable Bit Rate is not efficient as it involves more processing power and may introduce partial image distortion due to higher compression rates.

Audio Coding Format support 3 types of audio format: ADPCM, G711U, G711A. By default, set to ADPCM.

Percentage of Main Stream displays resource occupation which calculated based on each channel settings. Main stream resource and Sub stream resource are calculated separately, each of them can goes to 100%.

5.2.2.3 SD

In this SD setup page, the parameters are for defining sub stream which is typically used for SD card or online Live View via MDR-Dashboard 6.0. If SD card used for alarm recording or HDD mirror recording, the SD card will take main stream parameters (in HDD tab).

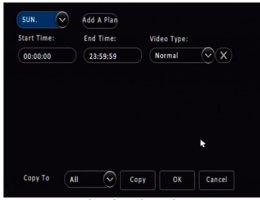
Channel is used to identify the channel.

Enable this controls which channels you would like to sub-stream video and save to the SD card. When using a MDR 504, channel 5 and 6 is not accessible and grey-out (channel 9 - 16 for MDR 508) until they been enabled in IP Setup. See IPC Setup Figure 78.

Encode Standard options are H.265 and H.264. By default, this set to H.264.

Audio activation allows users to enable/disable the audio recording from the camera channels individually. This setting depends on the utilised cameras having microphones. There are 3 options, Always Audio (sub-stream recordings can have audio, whether alarm recording has it or not, depending on alarm recording setting), No Audio (sub-stream recording has no audio), Alarm Audio (only sub-stream alarm recording can have audio, whether alarm recording has it or not, again depending on alarm recording setting). See Chapter 5.4.1 General.

Resolution can be setup per channel. Options are CIF, HD1, D1. These options are dependent on input to MDR.



Record Mode – Timer Figure 73



HDD 3 Figure 74



SD Figure 75

Frame Rate allows users to choose different frame rates for different channels depending on resolution settings. Options are 1 to 25 for PAL and 1 to 30 for NTSC.

Quality has 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. Brigade recommends using a higher quality for Alarms for a higher level of image detail. The value beside **Quality** represents stream data bitrate based on current setting (**Resolution**, **Framerate**, **Quality**, **Encode Standard**). This value can help users to estimate the video file size.

Copy to function is available to copy settings to all or individual channels.

Percentage of Sub Stream displays resource occupation which calculated based on each channel settings. Main stream resource and Sub stream resource are calculated separately, each of them can goes to 100%.

Note: if this value exceeds 100%, MDR will notify the user and the setting cannot be saved.

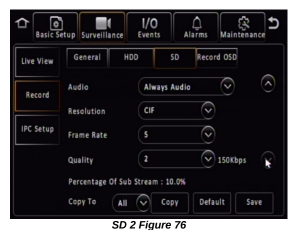
5.2.2.4 Record OSD

Record OSD refers to information that will be "burned" onto the video image. This means that if AVI is used for the export option, then the enabled information will be shown on the image.

The options are: **Date/Time**, **Vehicle Reg**, **Channel Name**, **G-Force**, **Speed**, **GPS**, **Vehicle Num** and **Alarms**.

You can change the position of each live OSD by using the **Setup** button.

By default, DATE/TIME, VEHICLE REG, CHANNEL NAME, SPEED and ALARMS are enabled.



Basic Setup Surveillance 1/0) Alarms 5% $\widehat{}$ Events Maintenance HDD SD Record OSD General Live View 1 1 Date/Time Speed Record GPS Vehicle Plate IPC Setup Channel Name 1 Vehicle Num G-Force Alarms 1 Setup Default Position Save

Record OSD Figure 77

5.2.3 IP Camera Setup

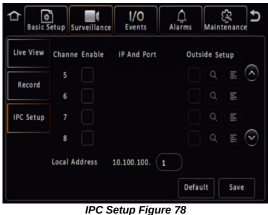
MDR 600 Series support direct connection with IP camera via 6pin connector on the rear panel. Moreover, MDR-644 models support extra 4 IP camera channel through an external Power Over Network (PON) switch.

IP connection on rear panel is plug-and-play, IPC1 – IPC4 represent display channel 5 – 8 by default. After connected, the image will appear on the screen after approx. 20s without extra operations needed.

IP channels are also flexible compared to analogue channels. If connect an IP camera on physical connector IPC1, user can manually allocate it to any other channel in the IPC Setup page.

By default, the **LOCAL ADDRESS** for MDR itself is 10.100.100.1.

For more IP camera setup and operation, please refer to *IP Camera Operational Guide*.



C Setup Figure 78



5.3.1 General

5.3.1.1 Peripherals

Remote Panel is an accessory that consists of 4 diagnostic LEDs, internal buzzer and a panic button. In a scenario where the MDR is installed in a box away from the driver or the MDR output is not being viewed, the remote panel LEDs and buzzer will alert the driver to any hardware or software faults. For MDR-641 models, The Remote Panel buzzer will work with Buzzer settings in Alarm Link Setup. See Alarm Link Setup 2 Figure 90.

The panic button can be used for varied scenarios. For example, when using a mobile network/Wi-Fi MDR, this button can be used to trigger real-time emails to the fleet manager.



Basic S General	etup Surveillance Peripherals Spee		arms Mair Unit	CAN
Snapshots	Control Panel	Off	\odot	

Peripherals Figure 80

5.3.1.2 Speed

Unit refers to the speed setting. This can either be in miles per hour (MPH) or kilometres per hour (km/h). By default, this is set to MPH.

Source has three options. GPS, Speed Pulse or CAN (for future use only). In majority of applications GPS signal is the simplest to use. Brigade's MDR comes as standard equipped with a GPS antenna

Speed source from the pulse is recommended when the GPS signal is absent or poor (e.g., mines or major city centres). The vehicle speed signal may be a more reliable source. By default, GPS is the source used.



Speed Figure 81



should avoid further effort of driving and calculating. (This section can only be viewed by selecting "Speed Pulse" in the Source dropdown box).

the box and click calculate. Finally, your pulse ratio has been calculated. Also, this supports inputting the Pulse Ratio manually

Speed Pulse - Calibration Mode has two options, Input

To use input manually, connect the speed cables on the IO cable

then click save. Start the vehicle and then click start. Drive for at least a minute with a minimum speed of 40 km/h or 25 mph. Once

you have stopped the vehicle, click the finish button. Now, you will

have a mileage value (from your drive). Input the mileage value into

if the user can obtain correct value from vehicle manufacturer which

Manually and Auto Correct. Auto Correct is currently unused.

Start is used to begin the analysis of your drive.

Calculate is used to obtain the pulse ratio once you have entered the mileage value.

5.3.1.3 Mileage

Total Mileage displays the total mileage of the vehicle once it has been confirmed in mileage setup. The speed unit controls whether this value is displayed in miles or kilometres.

Actual Mileage is a field that is manually entered. Type the current value mileage value once the MDR is installed.

Mileage Setup is used to submit the mileage value to the MDR memory, click confirm once you are happy with the value. Click clear to zero the total mileage value. Prompts will display to ask for user confirmation.

Speed Pulse Figure 82



Mileage Figure 83

5.3.1.4 Unit

Temperature defined which temperature unit to display on MDR OSD. Users choose from Celsius(°C) and Fahrenheit(°F). After change, the device temperature will switch the value accordingly.



() Alarn Peripherals Speed Mileage Unit CAN General Celsius(°C) Temperature Snapshots Celsius(°C) Fahrenheit(*F) Default Save Unit Figure 85

1/0

Temperature Figure 84

5.3.1.5 CAN

This feature is reserved for future and is not currently available.

5.3.2 Snapshots

Snapshot refers to an image of the video data displayed on an MDR channel.

5.3.2.1 Time Snap

Time Snap must be ticked to enable all the options. You can have a maximum of 8 snap entries. By default, time snaps are disabled.

X **Delete** removes a time snap entry. You cannot delete entry 1.

Snap Link Setup is where your time snap is setup.

Start time refers to the time you would like time snaps to start.

End time refers to the time you would like time snaps to end.

There is no limitation of the number of snaps, but this uses the same storage limit as recordings. If the storage is full, then the oldest snap will be written over. Snaps are stored by vehicle registrations and time.

When exporting snaps to a USB flash drive. A folder named picture found in the following path F:\MDR-644\"vehicle registration"\"date"\picture will be created.

Channel is the channel that would like to setup a time snap for.

Snap Enable controls whether time snaps are enabled for that channel. To activate the other menu options, snap enabled must be ticked.

Resolution refers to the time snap resolution. The options are: CIF, WCIF, HD1, WHD1, D1, WD1 and AHD (720p, 960p and 1080p). This is dependent on the input resolution of the cameras connected to the MDR.

Quality represents the image quality of the snapshot. There are 8 levels. Level 1 is the best quality whereas level 8 is the lowest quality. By default, this is 1.

Upload Type support to save snapshot to FTP server which has been defined in Chapter 5.1.7.1 FTP Server.

Snap Count refers to how many snaps will be taken. A maximum of 3 snaps can be taken for a minimum of 5 seconds. By default, this is 1.

Snap Interval is the period between each snap which can be between 5 and 3600 seconds. By default, this is 5 seconds.



Time Snap Figure 86



Snap Link Setup Figure 87

5.3.2.2 IO Snap

Alarm Snap Link Setup are used for taking snaps based on triggered alarms only.

Mobile App / Web Snap Link Setup is unused currently.



IO Snap Figure 88

5.4 Alarms

5.4.1 General

There are various alarms that can be configured in the MDR. Such as speed, panic button, IO, video loss, motion detection, blind detection, G-Force, Geo-Fencing and HDD/SD Error. Alarms and events are different. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server. (Please click into the Alarm Link before the following function can be viewed. See Speed Alarm Figure 92). All alarms use the Alarm Link Setup page. (See Alarm Link Setup 1 Figure 89)

Channel is used to choose which channels you would like to mark as alarm recordings. (Alarm recordings will shows as red on playback time bar on both MDR OSD and MDR-Dashboard software). The options are all available channels.

Audio is used to determine whether this alarm recording will have audio recorded as well. This feature can help in audio-sensitive situations, users can enable/disable it based on their condition. (These audio settings have a lower priority than audio setting in Record->HDD setting and Record->SD setting, see *HDD 3 Figure 74* and *SD Figure 75*). There might have different usage scenarios, consequences listed below:

1. If set to **Always Audio** in HDD Settings, but **Audio** is disabled in alarm settings, normal recordings will have audio but alarm recordings will not.

2. If set to **No Audio** in HDD settings, it does not matter if **Audio** is enabled or disabled, in alarm settings, both normal and alarm recordings will have no audio.

3. If set to **Alarm Audio** in HDD settings and **Audio** is enabled in alarm settings, only the alarm recording will have audio, normal recordings will not.

Other common scenarios:

1. If in two different types of alarms, one alarm enabled the audio, another alarm disabled for the same channel. When both alarm activate simultaneously, the alarm recording has audio.

2. If in two different types of alarms, both alarms enabled audio for the same channel, but set to different time length. When both alarm activate simultaneously, the alarm recording follows the longer time audio setting.

Audio Duration is to define keep record audio for how long after alarm happens. By default, this is 10 minutes.

Post Record specifies the period of recording appended at the end of an alarm. For instance, if a sensor is triggered for 1 sec and the alarm duration is 30 seconds and the post recording is 15 seconds, the total amount of recording time will be 45 seconds. By default, this is 10 minutes, the same as Audio Duration.

Lock represents whether an alarm cannot be overwritten by the MDR. When the retention expires, the locked files will automatically be unlocked and deleted. Refer to *Chapter 5.2.2.1 General* on how to set lock expiry timeframes.

Alarm Output Link refers to the 2 outputs found on the IO cable. These outputs can be activated based on a linked alarm. Enable this for a high on the alarm outputs.



Alarm Link Setup 2 Figure 90

Alarm Output Duration represents the amount of time the alarm output will be active for. This can be between 0 and 255 seconds.

Channel Link can be used to display a single or quad configuration.

Buzzer refers to the built-in buzzer inside the MDR docking station or Remote Panel buzzer when using it with MDR 641 Series. Once this is enabled the duration can be configured.

Buzzer Duration can be configured in two ways depending on the type of alarm being triggered. The options are ALWAYS (the buzzer will sound continuously without interruption) or TIMER (the buzzer will sound for the defined period). Timer can be set between 5 and 60 seconds. For example, video loss is a catastrophic failure and Brigade suggests using ALWAYS for such an alarm.

Alarm Snap can be enabled, the settings are based on the alarm snap link setup. Refer to 5.3.1.4

5.4.1.1 Speed Alarm

Overspeed Enable is used to activate overspeed alarms or events.

Alarm Type can either be alarm or event. Alarms are saved to the Centre Server (depending on MDR model, requires 4G/Wi-Fi)) and are displayed in the alarm log in Live view in MDR-Dashboard 6.0 Server mode.

Events are stored but do not get saved to the Centre Server. Events are not displayed in the live view alarm log.

Trigger Setup is used to control the conditions for the trigger. (See Speed Trigger Figure 93)

For Alarm Link Setup details refer to 5.4.1 General.

Early Difference is an early warning for drivers to curb their speed. For example, if you set the speed to 70mph, and early difference is set to 5mph, then when your speed reaches 65mph, the MDR will sound a short beep to warn the driver. By default, early difference is set to 10 mph.

Speed refers to threshold value for which speed will be considered an overspeed and recorded as an alarm.

Duration Time specifies different lengths of time which allow for longer/shorter alarm durations. If the alarm duration is set to 30 seconds and a short 2 second alarm occurs, this would be treated as a 30 second alarm. Can be set between 0 to 255 seconds. By default, the duration time is 10 seconds.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. This is applied when indicators or hazard lights are connected to an input trigger where the offtime is ignored. By default, this is 10 seconds.

Panic Alarm 5.4.1.2

Panic Button Enable refers to the panic button found on the external remote panel. This is connected to the MDR via the IO cable. By default, this alarm is enabled. Refer to Panic Alarm Figure 94

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General. Clicking Trigger Setup will display Panic Trigger Figure 95.

Activation Period refers to how long the panic button needs to be pressed for, to be considered an alarm (high). By default, this is 1 second.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.



Alarm Link Setup 3 Figure 91



Speed Alarm Figure 92



Speed Trigger Figure 93



Panic Alarm Figure 94

Activation Period 1 (1~255)seconds

5.4.1.3 IO Alarm

IO Enable allows users to set which trigger input wires are used. If a wire is not used, set enable to off. IO1 has the highest priority and IO8 has the lowest.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Sensor Name is filled in for input sensor information. This is usually completed by the installer to aid in identifying an input trigger in the future. Up to 8 alphanumeric characters can be used. This is an important field to be filled in, it is displayed under alarm description in the event log within MDR-Dashboard 6.0 software.

Alarm Descrip		
Rv	13:48:38 07-26-202	103
🔍 Rv	13:48:27 07-26-202	IO3
👤 Ri	13:48:14 07-26-202	IO2
🔍 Li	13:48:04 07-26-202	IO1

OSD Name is a 2-alphanumeric character identifier. This is an important field to be filled in as this information is then carried over to the MDR-Dashboard 6.0 software. This is shown in frame information. It is also shown on the LIVE OSD and the RECORD OSD. By default, Brigade uses IO1 for left indicator (Li), IO2 for right indicator (Ri), IO3 for reverse (Rv) and IO4 for brake (Br). The IO wires have a priority with OI1 being the highest and IO8 the lowest.

Li Ri Rv Br Db Mb 7 8 PB M	N
----------------------------	---

It is possible to duplicate the field information to all 8 input triggers, but this is not advised as each trigger will be connected to varied sources.

Sensor Uses If Reverse is chosen, a mirror option appears under Channel Link setting when the user selects the link to single channel. See *IO Reverse Mirror Figure 98.* This aids the driver during manoeuvring. If **Privacy** is chosen, this IO will be used to trigger on/off **Privacy** mode. Further details please refer to *Chapter 5.4.2.4 Privacy Mode.* There are a few other options which are currently not in use, these are reserved for future development.

Trigger Source to define where the signal comes from. The user can choose between **Voltage**, **CAN** (not currently available for future use) and **Pulse**. Under **Voltage**, high/low voltage level can trigger the sensor. Under **Pulse**, some pulse signal such as left / right steering can trigger the sensor.

IO Set is a field that controls whether an input trigger will trigger on a low or high signal. Determines whether the trigger sensor is activated with a high or low voltage.

Copy please refer to Section 5.1.8 Surveillance for details.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored.

5.4.2 Video

5.4.2.1 Video Loss

Video Loss Enable is used to alert users to a loss of video signal on any of the enabled camera input channels. By default, this is enabled.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to Chapter 5.4.1 General.

Note: Buzzer set to always on when Video Loss alarm happens.

Channel is used to choose which channels you would like the alarms to be triggered from. All channels ticked by default.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.



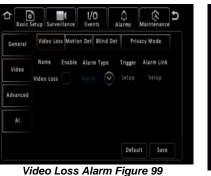
IO Alarm Figure 96

Sensor Name	101
IO ID	u
Trigger Source	Voltage 📀
Sensor Uses	NONE
IO Set	High 💿
Alarm Off-Delay	1 (0 - 10)Seconds ?

IO Trigger Figure 97

	Alarm Link Setup	
Lock		6
Alarm O/P Link		
Alarm O/P Duration	0 (0~255)seconds	
Channel Link	Single 👽 Setup	
Mirror	Support 📀	
Buzzer		
Buzzer Duration	Always 📀 10 (5~60)seconds	0
	OK Cancel	

IO Reverse Mirror Figure 98





Video Loss Setup Figure 100

5.4.2.2 Motion Detection

Motion Detection Enable is used to analyse camera inputs for motion. By default, this is disabled.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Channel is used to choose which channels you would like the alarms to be triggered from.

Sensitivity each channel can have different sensitivities and different areas of detection. 1 represents most sensitive and 8 is the least sensitive.

Area Setup lets you choose the area of interest in the camera image. Green blocks are areas where motion will be detected. Using the mouse, drag and drop a yellow square to deactivate areas that you want to be ignored. To reactivate the area, use the mouse to drag and drop over the deactivated area.

Activated determines when motion detection will be active. The three options are **Shutdown Delay**, **Ignition On** and **Both**. Shutdown delay means that motion detection will only be active once the ignition has been turned off, the period depends on the shutdown delay settings. Ignition On means that motion detection will be active whenever the MDR has ignition applied. Both works for Shutdown Delay and Ignition On condition.

Alarm Off-Delay is a period in which rapid

activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.

5.4.2.3 Blind Detection

Blind Detection Enable is used to analyse camera inputs for blind images. By default, this is disabled. Blind detection occurs when a camera is obstructed by a large object or deliberately. It is mostly used to tackle acts of vandalism.

Note: Rapid light changes will also cause Blind Detection triggered, therefore, it is not recommended when using cameras with infrared illumination.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

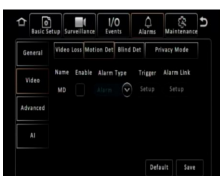
For Alarm Link Setup details refer to 5.4.1 General.

Channel is used to choose which channels you would like the alarms to be triggered from.

Sensitivity has three options; High, Middle and Low.

Duration Time specifies different lengths of time which allow for longer/shorter alarm durations. If the alarm duration is set to 30 seconds and a short 2 seconds alarm occurs, this would be treated as a 30 second alarm. Can be set between 0 to 255 seconds. By default, this is 5 seconds.

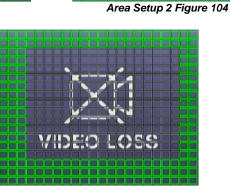
Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.



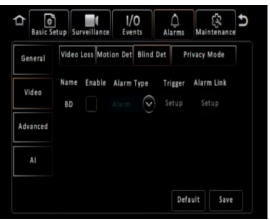
Motion Detection Alarm Figure 101



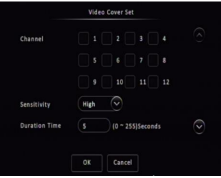
Area Setup 1 Figure 103



Area Setup 3 Figure 105



Blind Detection Alarm Figure 106



Blind Detection Setup Figure 107

LOSS

ADE:O

Motion Detection Setup Figure 102



5.4.2.4 Privacy Mode

Privacy Mode is used to close camera and stop recording when the driver does not want to be recorded. By default, this is off.

Alarm Type can either be alarm or event. Alarms are reported to the Center Server (depending on MDR model). Events are stored but do not get reported to the Center Server.

Privacy Mode does not have Alarm Link Setup.

Channel is used to choose which channels you would like to stop recording when privacy mode is activated.

Privacy Method has two options: IO and Ignition OFF.

If **IO** is selected the driver can activate the privacy mode by triggering the dedicated IO (the **Sensor Usage** in IO alarm must be set to privacy mode). In IO setup, the **Signal Type** can be chosen from **Short Signal** or **Long Signal**. If choosing **Short Signal**, trigger the IO once will enter the privacy mode no matter what happen to the IO afterwards. If choosing the **Long signal**, when the IO is triggered, the device will enter Privacy Mode, if IO is dismissed, device will exit privacy mode immediately.

If **Ignition OFF** is selected, the privacy mode will be activated when the ignition signal is cut off.

Exit Method defines how to deactivate the Privacy Mode and put camera(s) back to normal recording state. **Exit Method** can choose multiple conditions, if more than one method has been chosen, fulfilling either one of them will deactivate the **Privacy Mode**.

Note: The combination: Ignition OFF (enter) + Long Signal IO (exit) is not supported.

Enable AI Mp3 Voice currently not in use.

Alarm Voice Enable can be ticked to allow an audio notification audio for the user while enter or exit the privacy mode. If enter the mode, they will hear "Privacy Mode Enable", if exit the mode, they will hear "Privacy Mode Disable".

Effective Time works when **Privacy Method** is switched to **Ignition OFF**. It determines how many seconds before entering the mode. By default, this set to 10, which means after 10 seconds ignition off, the device will enter privacy mode.

Blind Detection Setup 2 Figure 108

Basic S	ietup Survei	(llance	I/O Events	Ala	Ç rms Mai	tenance +
General	Video Los	s Motion (Det Blin	d Det	Privacy	Mode
Video	Name Privacy Mo	Enable	Alarm Event	Type	Trigger Setup	Linkage Setup
Advanced						
AI						
					Default	Save

Privacy Mode Alarm Figure 109



Privacy Mode Trigger - 1 Figure 110



Privacy Mode Trigger - 2 Figure 111

5.4.3 Advanced

5.4.3.1 G-Force

G-Force Enable is used to analyse the MDR's g-force values. By default, this is disabled.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Calibrate internal G-sensor requires calibration before use. Once the unit is installed (on level horizontal ground) with the vehicle stationary (no vibrations/engine off) click the calibrate button. This will zero all three axes: X, Y and Z. Travelling forward with the MDR handle indicating the front and the connectors on the back indicating the rear; Y represents left/right; Z represents up/down.

Threshold Value refers to the G values for which it will be considered an alarm. This must be tested and determined for your specific vehicle.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 10 seconds.

Note: G-Sensor values are digitally sampled and only provide an average indication of the shock data.



G-Force Alarm Figure 112

Threshol	d Value
5.5	g(0~9.9)
5.5	g(0~9.9)
5.5	g(0~9.9)
	~ 10)Seconds ?
Cane	cel
	5.5

Geo-Fence 5.4.3.2

Geo-Fence Enable is used for mobile network MDR models. It must be enabled prior to using this feature.

Geo-fences are used to send an alarm if a vehicle leaves or enters a geographical region. This region is setup by the user in MDR-Dashboard software.

Geo-fences are setup in MDR-Dashboard -Server mode. Please refer to the Network Connectivity SW & Infrastructure Manual.

In Geo-Fence Alarm Link Setup, it supports a Non-stop feature for IO output. If Non-stop enabled, The Alarm O/P duration will be greyed out. This allows the MDR to keep a continuous high-level output if it is in the Geo-Fence area.

HDD/SD Error 5.4.3.3

HDD/SD Error Enable is an alarm which indicates when the HDD/SD has a major malfunction where data can no longer be written to the storage medium.

Alarm Type can either be alarm or event. Alarms are reported to the Centre Server (depending on MDR model). Events are stored but do not get reported to the Centre Server.

For Alarm Link Setup details refer to 5.4.1 General.

Note: Internal Buzzer set to always on when Video Loss alarm happens.

Alarm Off-Delay is a period in which rapid activations/deactivations can occur, which must be ignored. By default, this is 5 seconds.



HDD Error Alarm Figure 116



HDD Error Setup Figure 117

Geo-Fence HDD/SD Error Enable Alarm Link Name Setup Gen-Fenre OK Default Save Non-Stop Feature Figure 115

+

Geo-Fencing Alarm Figure 114

1/0

Δ

Video Advanced

Cancel

m Link Setu

0

36

5.4.4 AI

ADAS & DSM 5.4.4.1

ADAS and DSM alarms are reserved for future uses.



ADAS Alarm Figure 118

5.5 Maintenance

A bus-powered USB hub (minimum of 2 USB ports for USB mouse and USB flash drive) will be required to export/import configuration, network files and geo-fence files. Please note Config Files are created by the user.

Configuration 5.5.1

5.5.1.1 Config File

Config File Export creates a configuration file and saves this to a USB flash drive. This file includes all settings except network and geo-fence related settings. This file can only be read by an MDR 600 Series model.

A configuration file named CONFIG.CONFIG will be created on the root of the USB flash drive.

Warning: Network settings and Register Info settings are not contained in a configuration file. To support MDR fleet setups with an identical configuration file.

Note: If a configuration file with the same name is present, this will be overwritten.

Config File Import is used when you have an existing configuration file on your flash drive and wish to import those settings to the MDR.

AI Config File Export is reserved for future use.

AI Config File Import is reserved for future use.

5.5.1.2 Network File

Network File Export creates a file that contains all network related settings, such as: server, ethernet, mobile network and Wi-Fi settings. This will be called NETWORK.CONFIG.

Network File Import is used when you have an existing network file on your flash drive and wish to import network settings to the MDR.



Configuration File Figure 120



Network File Figure 121

5.5.1.3 Geo-Fence File

Geo-Fence File Export creates a file that contains geo-fence parameters. This file will be called GEO-FENCE.CONFIG.

Geo-Fence File Import is used when you have an existing network file on your flash drive and wish to import geo-fence settings to the MDR.



Geo-Fence File Figure 122

1/0

Metadata 5.5.2

Information related to recording parameters, alarms and trigger status can be recorded along with speed, location and G-Force data. In addition, data related to the unit itself such as voltage and temperature are recorded and plotted graphically in MDR Software (MDR-Dashboard and MDR-Player). This information is called metadata. Metadata will be saved in the MDR main storage medium for 6 months maximum. After 6 months, the oldest metadata will be overwritten by new ones.

5.5.2.1 Data Export

This area is used to export data to a USB Flash drive.

All will export all historical data for the chosen file type that the MDR has stored.

Export Time lets you choose a specific period which may be of interest. You can specify the date and time.

File Type allows you to choose the metadata that you would like to export. The options are Snapshots, GPS Data, G-Force Info, Mob Net Dial Log, Alarm Log, Operation Log, Blackbox data and Debug Log Information.

Note: Debug Log is auto-created every day by MDR for selfcheck. It can be used for troubleshooting process.

The storage location follows the format \"MDR unique serial number"\MDR644\YYYY-MM-DD\log\"log type" and can be read using Notepad[™].

Alarms **Basic Setup** Event Data Export Config All Export Time Metadata Start Time Upgrade End Time Snapshots \sim File Type Storage Reset Export Data Export Figure 123

5.5.3 Upgrade

A bus-powered USB hub (minimum of 2 USB ports for USB mouse and USB flash drive) will be required for upgrade procedures.

FMW/MCU Upgrade is used to upgrade firmware and MCU (Microcontroller) version. Firmware contains MCU version (combined package) for an easier upgrade. Please check Brigade's website regularly for updates. Upgrades require a USB buspowered hub. Firmware upgrades take approximately 5 minutes to upload. Firmware is OSD (on-screen display) related software and directly affects the user interface.

MCU version is software related to MDR hardware functions.

Create a folder named upgrade in the root directory of your USB flash drive. Copy firmware files (combined FMW and MCU). Plug the USB flash drive into USB buspowered hub which is then connected to the front of the MDR. Click upgrade to start the upgrade process, see Upgrading Progress Figure 125. After the upgrade, the MDR will restart and display System Upgrade Figure 126. Check if the firmware/MCU version has been upgraded successfully by checking system information.

Automatic upgrades can also be carried out. To complete this type of upgrade, create a folder named autoupgrade in the root directory of your USB flash drive. Plug the USB flash drive into USB bus-powered hub which is then connected to the front of the MDR. The process will begin a few seconds after. Make sure the MDR is on when you plug in the flash drive. If it does see a different firmware, then you will be shown Autoupgrade Figure 127. If the firmware version is the same version installed on the MDR then no upgrade will occur.

Warning: Do not connect an external HDD to the front USB port. Only USB Flash drives (which contain flash memory) is supported by this port. Brigade will not be held responsible for incorrect use of this port.

Warning: Ensure the flash drive is not unplugged from the MDR during this process. Power must be supplied to the MDR without any interruption. Both firmware and MCU upgrades are very sensitive operations and any power loss may permanently damage the MDR.

IPC Upgrade refers to IP camera upgrades. Refer to IP Camera Operational Guide.

R-Watch Upgrade currently not in use.

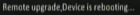








System Upgrade Figure 126



Autoupgrade Figure 127

5.5.4 Storage

Format is used to remove data from the different storage types. It is possible to format HDD, SD (Internal), SD (Fireproof Box) and Front USB. You will be asked to confirm if you would like to format prior to the MDR starting the format process.

To format the fireproof box, click format then choose MDR6. This will format the device into a proprietary format that the MDR can record to.

A USB flash drive that is plugged into the front USB of the MDR can also be formatted to MDR6 or FAT32 format.

Warning: Formatting the different storage types will delete all the data from that storage.

Note: This interface only displays storage medium which are currently installed or plugged in.

5.5.5 Reset

Factory Settings Restore use this feature to restore the configuration to its default factory settings. Any configuration will be lost, except video recordings and historical data (highest/lowest temperature, mileage etc.).

System Restart is used to force the MDR to restart.



Storage Figure 128



Reset Figure 129

6 Record Search



Rec Search allows you to search based on source, type, channel, date, month, year and time.

Source can be selected to retrieve the data. This can be HDD, Substream SD or Main Stream SD. By default, HDD is selected. HDD recording represents higher quality recordings found on the HDD. This is usually set to a better resolution than Sub-stream SD data. Sub-stream represents a lower resolution recording that is found on the SD card (optional). Main Stream SD represents recording the same data as the HDD, which is in high resolution and frame rates. SD data types will contain frame information only.

Once you have chosen the date, click Next.

Now the search results are shown, see *Search Results Figure 131*. **Video type** options are All, Normal Alarm or Lock. If you are not certain of the type, choose All.

Channel lets you choose which channel video you would like to view. Each channel will be displayed in full screen.

Once you click **Search** the Video results are displayed. See *Video Results Figure 132*.

In this window, you will be able to choose a channel and time. Ticked channel boxes will load this data during playback.

If you click **Playback** it will automatically start playing the first channel displayed when the video data starts for that day.

Note: If playback of a video recording is in a different video format from the current settings (example NTSC or PAL), it cannot be played. Please, switch the video format. You do this by navigating to Setup -> Surveillance -> Record -> General -> Video Format.

You can click on the timeline to a desired time or choose the time using the number pad . You can move the button to your chosen time, by clicking and dragging while left clicking.

is used to navigate earlier or later in that day.

is used to zoom in and out on the timeline.

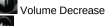
During Playback, the following functions are available:

Show/Hide Volume menu

Choose time using number pad

Volume Increase





Mute Volume



Back



 O2/11/2021 Search Options
 ♪

 Video Type:
 All
 ◇

 Channel:
 1
 2
 3
 4
 1-4

 5
 2
 6
 7
 8
 5-8

 9
 10
 11
 12
 9-12

 Search

Search Results Figure 131



Video Results Figure 132



Playback Figure 133

Once you click **Export** in Video Results Figure 132, then Start Time Export Figure 134 is displayed.

By default, the timeline for one whole day (24 hours) is displayed. Enter the start time of your export, once you are happy with the time, then click **Start time**. See *Start Time Export Figure 134*.

Enter the end time of your export and click **End time**. See *End Time Export Figure 135*. The duration and estimated capacity will be displayed. See *Export Estimate Figure 136*.

Once the start and end times are correct, insert a bus-powered USB hub into the MDR front USB. Then connect your mouse and USB Flash drive to this hub and click **Export**.

An export detail window will be shown, see *Export Details Figure 138*. Choose

Proprietary or **AVI**. Proprietary is secure and contains metadata, it is played using MDR-Dashboard software. AVI is playable on industry media players such as Windows Media Player (WMP).

Errors can occur such as no external storage detected or a lack of memory space. If this does, unplug and replug the USB flash drive or insert a larger capacity flash drive. Click **OK**. Exporting progress will be shown in *Exporting Progress Figure 137*.

7 Log Search 💹

Log Search allows you to search based on type, date, month, year and time.

Click Next once you have chosen your required date.

In the next window, enter your **Start Time** and **End Time** of the period.

Log Type can be Alarm, Operation and Locked. Alarm logs contain logs related to Input/output triggers, Panic Button, Speed, G-Force, Video Loss, Motion Detection, Blind Detection, HDD/SD Error and Geo-Fence. Alarm logs can be filtered. Operation logs show all logs related to MDR functions, see *Operation Log Figure 141*. Locked logs show logs related to files that are locked by the user. This is configured by the user.

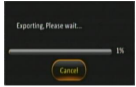
u	04/1	1/2021 Log Search	2
	Start Time:	00:00:00	
	End Time:	23:59:59	
	Log Type	Operation Log	
		Alarm Log	
		Operation Log	
		Locked Log	
			Search

Log Details Figure 140

\$ 00:00:00	12:00:00	24:00:00	> (+
CH2			
сне			
00:00:00			

Start Time Export Figure 134





Exporting Progress Figure 137

	00:00:00	12:00:00	24:00:00	e
CH2				
d eue				
CH6				
	01:08:34			
	02:40:00			
	He Back	End Time	Export	

End Time Export Figure 135

Exp	ort
Export Time	01:08:34 - 02:40:00
File Size	5.5G
Storage Remain/Total	31.0G/31.0G
 Proprietary data AVI Data 	
OK	Cancel

Export Details Figure 138

ᡎ				Log Sea	rch			Ð
^		1	2	3	4	5	6	
NOV.	7	8	9	10	11	12	13	
(·	14	15	16	17	18	19	20	- Log Mark
^	21	22	23	24	25	26	27	
2021	28	29	30					
(\mathbf{v})								Next

Log Search Figure 139



Operation Log Figure 141

8 System Information

8.1 Version Information

Device Name is a pre-populated field to help identify the MDR unit.

Serial Number is a unique identifier for each MDR unit. This information is used to connect a mobile network or Wi-Fi MDR to MDR-Dashboard. This is made up of 10 alphanumeric characters.

MAC Address refers to media access control address which is a unique identifier. This is assigned to network interfaces for communications at the data link layer of a network segment. This consists of 12 alphanumeric characters.

Firmware Version refers to the firmware which contains the OSD menu. The structure starts with MDR series model name.

MCU Version refers to microcontroller firmware which is installed in the MDR unit. This firmware controls all hardware operations. Such as the HDD heater.

8.2 Modules

8.2.1 Mobile Network

This tab will only show if enabled and configured. **Connection Type** shows the connection used to connect to network operators. The options are: GPRS/EDGE, CDMA, EVDO, WCDMA, TDSCDMA, FDD and TDD.

Module Status shows whether the MDR sees the presence of the mobile network module. This will either show module model names or "not detected".

SIM Status shows whether the MDR sees the presence of a SIM card. The statuses are detected, not detected, available, not available and busy.

Dial Status indicates the SIM's dial status, which can be dialled up, failed dial up and unknown error.

Signal Level will display the power level of the signal, this will be xxdBm format.

IP Address refers to the IP address obtained by the SIM from the network provider.

IMEI refers to International Mobile Equipment Identity number. This is made up of 15 alphanumeric characters.

IMISI refers to International Mobile Subscriber Identity number. This is made up of 15 alphanumeric characters. This will display correct number after sim card installed.

8.2.2 Wi-Fi

This tab will only show if enabled and configured.

Built-in Wi-Fi Status indicates the current physical state of the internal Wi-Fi module. This can be detected, not detected, connecting, connection failed, connected and obtaining IP address (DHCP).

Signal Level will display the power level of the signal in a visual form

. The more blue bars the better the signal level.

IP Address refers to the IP address obtained by the wireless module.

MAC Address refers to media access control address which is a unique identifier. This is assigned to network interfaces for communications at the data link layer of a network segment. This consists of 12 alphanumeric characters.

SmrtCntrllr Wi-Fi Status indicates the presents of SmartController dongle. If it connected on the USB port on MDR front panel, the status will show "Detected". Available statuses are Not detected, Detected and Connected.

SmrtCntrllr SSID displays the SmartController Wi-Fi name. Users can find this Wi-Fi in their mobile device Wi-Fi list and connect to it.

SmrtCntrllr IP Address refers to the IP address obtained by SmartController dongle.

SmrtCntrllr MAC Address refers to media access control address, which is a unique identifier, assigned by SmartController dongle.

For more SmartController features, please refer to SmartController product manual.



Version Information Figure 142



Mobile Network Figure 143



Wi-Fi Figure 144

8.2.3 GPS

GPS Status shows whether the MDR sees the presence of the GPS module. This will say detected or not detected. MDR 600 series use external GPS module which is embedded with antenna together. Therefore, before connecting GPS antenna, the MDR will display "**No GPS Module**" all the time.

GPS Satellite Count shows how many satellites the GPS module sees, the value can be between 1 and 24.

Speed indicates the current speed of the vehicle, obtained from GPS data.

Note: the metadata (including GPS) is saved in the main storage medium for 180 days.

8.3 Server Status

Centre Server # displays the current server configuration details. A maximum of 6 centre servers can be stored.

Server Status shows connection state of the chosen server. This can either be connected or unconnected.

Network Type indicates the type of connection interface the centre server will use to attempt to communicate with the MDR Server. There are three options: Ethernet, Wi-Fi and mobile network.

Server protocol type shows the built-in proprietary communication protocol that will be used between the MDR unit and MDR Server.

Server IP Address displays the IP address of the MDR Server. This can either be internal or external IP address.

Port shows the port used for communication between the MDR and MDR server.

8.4 Environment

Voltage (V) indicates the current voltage level the MDR is receiving.

Device Temperature (°C) shows the physical temperature of the MDR unit.

HDD Heater Status indicates the current state of the heater. The heater is found on the HDD inside the MCU. The heater turns on automatically once the environment temperature goes down below 10°C and will keep heating to maintain device temperature around 10°C.

Note: The MDR will not recording while MDR warming up, until it reaches 10 °C and turn on properly.

Ignition Status indicates the current state of the ignition wire – yellow on MDR power cable.

8.5 Storage

Storage Type refers to the medium of storage. By default, any installed storage medium should be displayed. **FRONT USB** may also be displayed here if a flash drive is connected to the front USB port, found on the docking station.

Warning: Do not connect an external HDD to the front USB port. Only USB Flash drives (which contain flash memory) is supported by this port. Brigade will not be held responsible for incorrect use of this port.

Status is an indication of the state of the storage medium. There are three states that can be shown: **Recording**, **Normal** or **Failed**. **Recording** refers to when the medium is currently being recorded on. **Normal** is when the medium is not currently being recorded on, but it has no errors/failures. If a state of **Failed** is displayed, the MDR should be restarted and the storage medium formatted or replaced.

Free/Total shows the capacity of the storage media. In all storage media, once formatted, some space will be lost due to binary math. In general, for each gigabyte, you'll have about 70MB less space.

Remain Time shows the remaining time on each storage media that is currently being recorded on.



GPS Figure 145



Server Status Figure 146



Environment Figure 147



Storage Figure 148

8.6 History

Highest Speed is displayed with the relevant date and time.

Total Mileage is an indication of the vehicle's mileage.

Lowest Voltage is displayed with the relevant date and time.

Highest Voltage is displayed with the relevant date and time.

Lowest Temperature is displayed with the relevant date and time.

Highest Temperature is displayed with the relevant date and time.

Highest Information Clean is used to clear all historic information shown on this page.



History Figure 149

9 MDR-Dashboard 6.0

MDR-Dashboard 6.0 software is used for local playback, analysis, clipping, GPS tracking, vehicle information and events/log display. Remote Device and Server playback is possible with mobile network and/or Wi-Fi enabled MDR models. MDR-Dashboard 6.0 has the following features: • Real-time Preview (Depending on model and only available in conjunction with the MDR server)

- Multi Vehicle Monitoring (Depending on model)
- Playback of Server (Depending on model) and Local Video Data
- Clipping and Downloading Data
- Evidence Management (Depending on model)
- Auto Download Scheduling (Depending on model)
- Basic Data Management
- Alarm Centre (Depending on model)

It allows exporting video clips in three different ways:

- STANDARD proprietary format (readable only by MDR-Dashboard 6.0 and MDR-Player 6.0)
- EXPORT an executable file containing an embedded version of the MDR-Player 6.0
- MP4 industry generic video format (without metadata)

Aside from exporting features and event/log display, the MDR-Dashboard 6.0 can read directly from the MCU (Mobile Caddy Unit) or the internal SD card. These features are not available with MDR-Player 6.0.

9.1 PC System Requirements

For MDR-644 Series, a USB cable with USB standard type A plug to standard B plug is provided with the MDR which will connect the MCU to the PC. For MDR-641 Series, it requires an ancillary item called MCU Reader to connect the PC with MCU. For more details, please refer to Chapter 2.2.2 MCU Reader. The MDR-Dashboard 6.0 is compatible with Microsoft[™] Windows[™] 7, 8.x (32-bit or 64-bit version) and 10.x operating systems.

Note: To use the maps feature, an internet connection is required.

MDR-Dashboard 6.0 minimum requirements:

COMPONENT	MINIMUM REQUIREMENTS
CPU	Intel I5-6400 and above (4 Cores / 4 Threads)
Free Hard Disk Drive (HDD) space	4GB
Operating System	Windows 10
Web browser	Internet Explorer 10
Graphics Card	Integrated graphics card
Software	Flash player (up to date)
Resolution	1440x900 (minimum)
RAM	8GB

9.2 Retrieving HDD Data (Quick Guide)



Open the software by right-clicking on the icon solution. Select Run as administrator. This will allow the software to read information from the MCU. The default username: admin and "default password": LEAVE BLANK. Once users have filled in username (this must be lower case) click OK.

In Local mode you have two playback options, HDD and Directory. HDD - is active when the physical MCU (Mobile Caddy Unit) or SD Card is connected to your local PC.

Double-click the vehicle icon . This will display ALL calendar events. Double-click on the relevant calendar date this will display the preplayback screen. Click on the CLIP button . Only accessible during while video is being played or paused. Click on the OK button.

The clip settings window will open. Double check start time and end time. Check the number of channels you want to download. The more channels you choose the bigger the file size.

Choose an option to download your file. Standard is for backing up/for users with the software installed. As it clips and creates video files in proprietary format (H264/H265). Export will export the footage into an executable when playing back you do not need Dashboard software installed. We recommend this option if you are sharing this file with a third party (file must not be larger than 1.5 GB). MP4 files playable by common players such as Windows Media Player (WMP[™]). Each channel is saved separately so unable to view all channels simultaneously.

This solution is the portability of the format. The disadvantage is the lack of protection and missing metadata information. Files can be played and edited by anyone. We do not recommend this option as it is not secure. Choose the path where to save your file then click OK.

Do you want to allow this app from an

MDR-Dashboard 6.0 SETUP.exe

Publisher: Unknown File origin: Hard drive on this computer

Yes

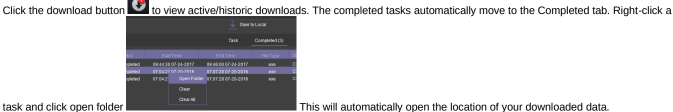
device?

Show more details

unknown publisher to make changes to your

MDR-Dashboard 6.0 Setup Figure 151

No



🔀 MDR-Dashboard 6.0 SETUP.exe

MDR-Dashboard 6.0 icon Figure 150

task and click open folder

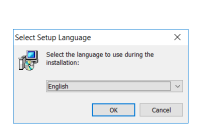
Installing MDR-Dashboard 6.0 9.3

- This operation is performed on the client PC. Right-click the installation file shown in MDR-Dashboard 6.0 icon Figure 150 and click run as administrator.
- There may be a security warning pop-up which may be ignored. The software is verified to be virus-free. Click YES.
- The setup wizard window will then be displayed. Click NEXT to begin the installation.
- Users can choose preferred language display, which is listed in MDR-Dashboard 6.0 Setup Figure 153. installation windows will switch to the chosen language after clicking OK.

Note: this only applies for installation windows, not the MDR-Dashboard 6.0 client interface. The MDR-Dashboard 6.0 client language will follow the current computer's language. If you want to change the client interface, please refer to System Settings Figure 221.

- · Users can configure the destination location (if there is not enough free disk space) which is shown in MDR-Dashboard 6.0 Location Figure 154. It is NOT recommended to change the default location.
- Users can then choose if a start menu folder should be created as shown in Start Menu MDR-Dashboard 6.0 Figure 155.
- · Referring to Desktop Icon MDR-Dashboard 6.0 Figure 156, users can choose if a desktop icon is created.
- Users are now prompted to click NEXT to begin the installation. This is indicated in MDR-Dashboard 6.0 Installation Figure 157.
- In MDR-Dashboard 6.0 Launch Step Figure 158 depicts the final step, users may choose to launch the software or open MDR Video Tutorial provided by Brigade Electronics. Tick the box and click FINISH.

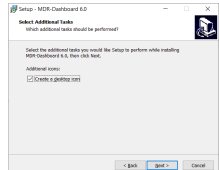




MDR-Dashboard 6.0 Setup Figure 152

🕏 Setup - MDR-Dashboard 6.0	-		\times
Select Destination Location			
Where should MDR-Dashboard 6.0 be installed?			
Setup will install MDR-Dashboard 6.0 into the fe	ollowing folder.		
To continue, click Next. If you would like to select a diff	erent folder, clie	ck Browse.	
C:\MDR-Dashboard		Browse	
At least 611.1 MB of free disk space is required.			
	Next >	Ca	ncel

MDR-Dashboard 6.0 Location Figure 154



Desktop Icon MDR-Dashboard 6.0 Figure

156

Start Menu MDR-Dashboard 6.0 Figure 155

< Back Next > Cancel



MDR-Dashboard 6.0 Installation Figure 157



MDR-Dashboard 6.0 Launch Step Figure 158



9.4 Connecting the MCU to the PC

- 9.4.1 Pre-Connection Procedure (Preferred)
 - Users may follow the below procedure if an internet connection is present.
 - Run Windows Update to have the latest driver database available.
 - PC must be up to date with Windows Update. Browse to Control Panel and then click on Windows Update to confirm this. See Windows Update Figure 159.

MCU Connection Procedure (Required) 9.4.2

- Users must follow the procedure listed below to correctly mount the MCU to their PC.
- Connection method to PC is product specific: for MDR-644 connect the MCU to the PC using the Brigade USB cable provided as an accessory in the MDR-644 kit. For MDR-641 connect the MCU to the MCU reader (shown in Chapter 3.3.1) then connect the MCU reader to the PC via the Brigade USB cable provided along with the MCU reader. *(The USB cables are different although have the same blue colour).
- Connect the USB-A (data and power) connector to a USB port on the PC. Installing Device Driver Figure 160 will be displayed.
- Once Device Drivers Installed Figure 161 is shown the two drivers and device have installed successfully.
- · Users may now open MDR-Dashboard 6.0 and the HDD will now appear.

Warning: Premature removal of the MCU USB-A cable from the PC (during driver installation process) will cause this process to fail. This will cause the HDD to not appear in the MDR-Dashboard 6.0.

Connection Confirmation 9.4.3

- Open Control Panel.
 - Browse to Device and Printers, the device USB to ATA/ATAPI Bridge must be displayed as shown in Devices and Printers Figure 162 as below.
 - · View the drivers associated with this device, right click the USB to ATA/ATAPI Bridge icon and browse to Properties.
 - General Properties Figure 163 will be presented which shows General and Hardware information.
 - Two drivers must be listed under Hardware information, one that represents the USB interface and one for the HDD. See Hardware Properties Figure 164.
- Note: If failure occurs a manual removal of the drivers and a re-start of the PC is required. Please contact Brigade if support is needed.

🗢 USB to ATA/AT/	API Bridge Properties	×
General Hardware	•	
ISB to	ATA/ATAPI Bridge	
Device Informat	ion	
Manufacturer:	Unavailable	
Model	USB to ATA/ATAPI Bridge	
Model number:	Unavailable	
Categories:	Storage device	
Description	Unavailable	
Device Tasks To view tasks fo Devices and Prie	I this device, right-click the icon for the device in ters.	
	OK Cancel Ap	oly

General Properties Figure 163







Device Drivers Installed Figure 161



Devices and Printers Figure 162

meral Hardware	
USB to ATA/ATAPI Bridge	
Device Functions:	
Name	Type
ST500LM0 12 HN-M500MBB USB Device	Disk drives Universal Se
Manufacturer: (Standard disk drives)	
Device Function Summary Manufacturer: (Standard disk drives) Location: Unknown	
Manufacturer: (Standard disk drives)	

Hardware Properties Figure 164

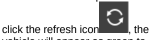
9.5 Loading from HDD/SD

- Right-click the MDR-Dashboard 6.0 shortcut and RUN AS ADMINISTRATOR.
- The login screen will be displayed as shown in Local Login Figure 165.
- Default username: admin and there's no password, click Sign in.
- **Product Support** button directs to Brigade Support website, users can find video tutorials.
- The software will display a loading screen as shown in *Loading Screen Figure 166*.
- This process allows users to load the content of either a connected HDD Caddy (using the USB cable) or a mirror recording from the internal/external SD Card.
- Reading these media storage devices may be slow depending on the amount of data recorded and the speed of the interface.

Note: HDD and SD cards are **not** hot pluggable, doing so may damage the HDD/SD card. To safely remove the storage medium, click on the Safe Removal icon at the bottom right of the WindowsTM bar (see *Eject Figure 167* and *Cancel Format Disk Figure 168*).

Warning: After inserting SD cards into a SD card reader, Windows™ may request to format them as shown below (right). Click Cancel. Formatting SD card will delete the data from the SD card.

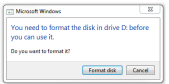
- To retrieve data from the HDD, connect the MCU which contains the HDD to the local PC. If the MCU does not power on, then connect both USB-B cables. If MCU still does not power on, then switch to another USB port.
- Once the MCU has powered on,



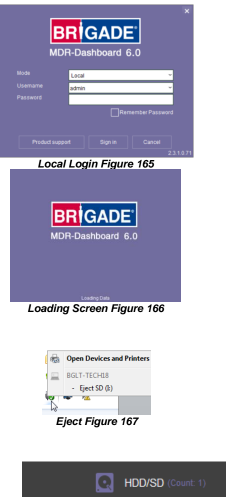
vehicle will appear as green to indicate it is available for browsing. The number of MCU's connected to

 The number of MCO's connected to the PC will be displayed under HDD COUNT. See HDD Count Figure 169.

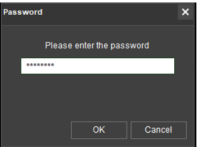
Note: If MDR enabled HDD Key feature for either HDD or SD card, when searching for recordings, a window will show up asking for correct HDD Key input, or the search cannot proceed.



Cancel Format Disk Figure 168

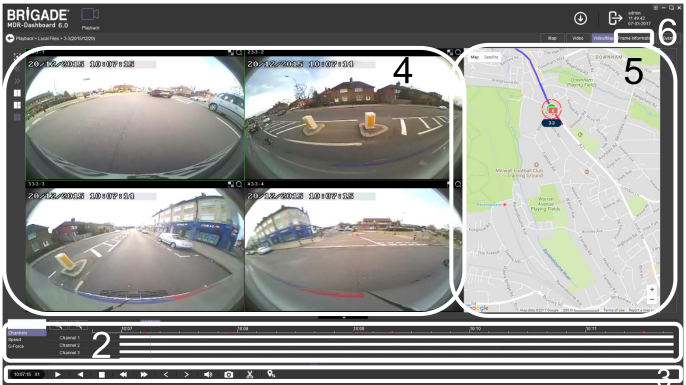


HDD Count Figure 169



HDD Key Window Figure 170

9.6 MDR-Dashboard 6.0 Local Mode



MDR-Dashboard 6.0 User Interface Figure 171

The MDR-Dashboard 6.0 user interface is sub-divided into several numbered areas as illustrated in *MDR-Dashboard 6.0 User Interface Figure 171*:

- 1. Data Source Access (Data Source Figure 192)
- 2. Graphs Panel
- 3. Controls Panel
- 4. Media Playback
- 5. Map
- 6. Frame Information

All the above areas are explained in greater detail in the following sections. During playback, users can zoom in/out on the timeline by either using the +/- buttons or the mouse scroll wheel. The vertical blue line can be positioned to the desired time by either dragging it or by clicking on the timeline directly.

9.6.1 Channel Info

- Information about resolution, frame rate and streaming bit rate are shown in all the 4 or 8 quadrants – only in full screen view (area 4).
- On the top left of each image, users can see the MDR-Dashboard channel number followed by the company number, vehicle registration and MDR channel number. *Channel Information Figure 173* shows: "4 3-3 - 4".
- Access full screen mode of a single channel by double-clicking the desired channel. Exit a full screen view by double-clicking again.
- Audio playback is limited to one channel at a time, single-clicking a channel will access the audio feed – a green outer box visually confirms the current audio feed being accessed.
- Each camera channel has two additional features, BLUR and
 - ZOOM Q
- Users can use blur to create a mosaic setting of an area which will be blurred throughout video playback. See *Creating Mosaic for Blur Figure* 174, Setting the Blur Area Figure 175 and Blur Activated Figure 176.
- **BLUR** can be applied to a channel for a clipping of a video segment. Click the delete button to remove a blur from a channel.
- **ZOOM** is used to create a magnified view of a selected area of a camera channel. Click the magnifying glass and then choose the desired box area. This is now the only area that will be visible during playback. To exit this view, double-click the camera channel. See *Choosing Zoom Area Figure 177* and *Zoom area Figure 178*.



Creating Mosaic for Blur Figure 174



Setting the Blur Area Figure 175



Blur Activated Figure 176



Frame Information Figure 172

Channel Information Figure 173

- **ZOOM** cannot be **applied** to a clipping this feature is for viewing a critical area more closely.
- C S is used to ZOOM in or out of the time scale. Maximum ZOOM in is 5 seconds and minimum ZOOM out is 24 hours.





Video/Map Frame Information

10:11:29 - 10:11:56 10:09:17 - 10:09:37

10:07:56 - 10:08:16

10:09:00 - 10:09:12 10:09:05 - 10:09:15

Extended View Settings Figure 179

Event Information Figure 180

ок

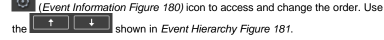
Choosing Zoom Area Figure 177

Мар

Video

9.6.2 Events and Graphs

- Information about events can be viewed by clicking on the EVENT button as shown in *Extended View Settings Figure 179*. This will provide a list of all the events.
- Events can also be filtered by clicking on each tab shown in *Event Information Figure 180.* Users may use the arrows to access various tab options. Doubleclicking a log in the event list will jump to that point in playback mode.
- OSD settings the sensor 2-character names are displayed in the event list with brackets. See *Event Information Figure 180.*
- Events can also be ordered based on a user-specific hierarchy. Click on the

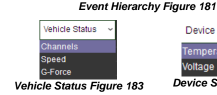


- See Event Information Figure 180. Event information consists of event names, event times and event descriptions (use horizontal scrollbar to view).
- Users can access vehicle information such as
- > Recorded channel data graph based on time
- Speed graph based on time
- > G-force data graph based on time
- Double-clicking on a graphical point will jump to that time in playback.
- Click the drop-down menu shown in *Graph Options Figure 182* and choose **VEHICLE STATUS**.
- Once the vehicle status sub-menu has been opened as shown in *Vehicle Status Figure 183*, click on the desired option to view the graphical data.
- Events are shown clearly using red vertical

markers **accord** on all graphs. Hovering over these markers provides users with additional information; see *Channel Graph Figure 185* for an example.

 White video channel bars represent normal recordings. Orange video channel bars represent alarm recordings. Vehicle Status Device Status

Graph Options Figure 182



Video Loss

HDD Erro

IO 1 IO 2

1O 8

Motion Detect Blind Detectio



		3-												
Vehicle Status ~ Channels	€ Q	00:06:01	02:00	ρ4:00	06:00	p8:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	24
Speed	Channel 1													
G-Force	Channel 2													
	Channel 3													
	Channel 4	4												
	4													

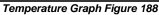
Channel Graph Figure 185

- Users can access device information such as:
 - Device temperature graph based on time using the built-it temperature sensor
 Environment graph based on time not currently supported
 - Voltage graph based on time
- Click the drop-down menu shown in Graph Options Figure 182 and choose DEVICE STATUS.
- Once the device status sub-menu has been opened as shown in *Device Status Figure 184*, click on the desired option to view the graphical data.
- · Wheel rotation speed is currently unused.

Vehicle Status 🗸 🗸	€ Q	, 10:07	.10:08	10:09:12	40:40	,10:11
Channels				,10:09	10:10	<u>, 10.11, 1, 10.11</u> 32.9 MPH
Speed						
G-Force				13 1 MPH	/	
	Wheel Rotation Spee	•d 🔽				0.0 MPH
	4					Þ

Speed Graph Figure 186





9.6.3 Frame Information

The Frame Info panel (*Frame Information Figure 189*) provides information about firmware/MCU version, Register Info, vehicle tracking and vehicle information (temperature and voltage).

FRAME INFORMATION consists of:

- Firmware version
- MCU version
- Vehicle Registration
- G-Force
- GPS
- Speed
- Voltage
- Device Temperature

ime Information	×						
Firmware Version X15-8-T5C0411							
CU Version S28-D-STM32-MCU-T512303							
hicle Registration YC64FCD							
Force X: -0.230469 Y: 0.210938 Z: 0.253906 (G)							
28 LON:0 6'45.54"East LAT:51 28'21.91"North							
veed 29.8 MPH							
Voltage 13.2 V							
Device Temperature							
Li Ri Rv Br Db Mb 7 8 PB K	GN						
Frame Information Figure 189							

9.6.4 Sensor Status

- The 2-character names are set in the OSD menu where users name each sensor. See IO Trigger Figure 97 for more information.
- MDR-Dashboard 6.0 displays the status of the sensor triggers at the bottom of the Frame Info (area 6). Sensor Status Figure 190 shows the ignition (IGN) and the sensor input named Br (Brake) triggered.
- PB (Panic button) and IGN (Ignition) are not configurable.
- By default, your MDR has been set up to show Li (Left Indicator), Ri (Right Indicator), Rv (Reverse camera) and BR (Brake) sensors in the Frame Information.

9.6.5 Map Tracking

The map (area 5) refreshes the position of the vehicle continuously during playback and displays the vehicle registration. Zooming in and out on the map can be done using the +/- buttons.

- There are two map view settings that can be turned on/off:
- · Lock map to vehicle automatically
- Show Line/Hide Line
- Click the Lock Map button to ensure that the vehicle is always shown in the centre of the map. If this is turned off, then the map can move freely regardless of the vehicle position.
- which will turn the vehicle route track line on • Click the Line button or off depending on this setting. It is advised to have this turned on.
- The red trace indicates the route that has been travelled while the blue represents the route the vehicle will travel. Google Maps Satellite View is also supported.
- A hazard symbol when a points where an alarm was triggered. If there are multiple alarms in close succession, a box
 - or 4(Br) 07:04:59 07-20-2016 . Click on these icons to access additional information indicating the number of alarms will be shown on the map about the alarm.
- · Video playback will move to the event point if this is clicked on.

Note: As an alternative, MS Bing maps can be chosen. Changing maps requires restarting the MDR-Player 6.0 which will be requested once the setting has been changed.

9.7 Loading from a USB flash drive or Folder

This procedure applies to recordings previously downloaded from the MDR and saved onto a USB flash drive or saved onto a PC.

• To read exported files, click on the Local Files tab found on the Data Source Access (area 1). See Data Source Figure 192.

BRIGADE MDR-Dashboard 5.0	Playback			(↓) → admin 06-13-2018
	R Server		Online MDR (Online: 0.0)	Local Files (Time 2)
■ Q HOD © BRIGADE-TEST		All Custom	Advanced	
			Searching Recordings and Metadata	

Db Sensor Status Figure 190



Map Tracking Figure 191

- Users click on the Local file tab as shown in *Local Files Tab Figure* 193.
- Click the **ADD** button as shown in *Directory Add Figure 194*. Browse to the relevant folder and click **SELECT FOLDER**.
- This brings up a Windows[™] Explorer dialogue box (*Windows Explorer Folder Figure 195*) which allows users to select the folder that contains the recordings. Select the MDR Vehicle name, in this example 3-3.
- Once the folder has been successfully loaded, it will appear as shown in *Clipping Directory Figure 196*.
- If there was a directory specified previously, click the refresh icon to get the directory to appear. This will be a green
- icon to indicate it is available for browsing.
 Double-click the vehicle icon. This will display ALL calendar events. A typical example of a calendar is shown in HDD Calendar Figure 200.
- The directory will now appear in the left pane as shown in Clipping Directory Figure 196.
- Multiple directories can be specified. Directories may be searched. See Directory Search Figure 197. Custom and Advanced searches can be configured. See Windows Explorer Folder Figure 195 and Advanced Search Settings Figure 199.



Custom Search Figure 198

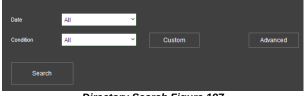
9.8 Reading Data

- Double-click the vehicle icon 3-3
 This will display ALL calendar events.
- Each colour represents:
 - > Green dates represent normal recordings
 - > Orange dates represent alarm recordings
 - > Red dots represent metadata data
 - > Blue outline represents the current date (today's date)
- Metadata is treated as separate data sets, store 30 recording days maximum (work on calendar dates)
- A typical example of a calendar is shown in *HDD Calendar Figure 200.*
- To refine the data displayed, users should setup the search criteria. Custom and Advanced searches can be created. *HDD Search Figure 201*.
- Ensure that the DOWNLOAD METADATA is always ticked. See Metadata Setting Figure 202. This will ensure that all metadata (graphical) is shown with playback video.
- Users double-click on the relevant calendar date. This will then display the pre-playback screen. See *Pre-playback Figure* 203. Users can choose which channels to view during playback.





Windows Explorer Folder Figure 195



Directory Search Figure 197

Advanced Setting					×
Add Delete	Name	New1			
New1	Speed	>	0	мрн	
	Geo-Fence	MDR Settings			
	Event				
				ок	
G D					

Advanced Search Settings Figure 199

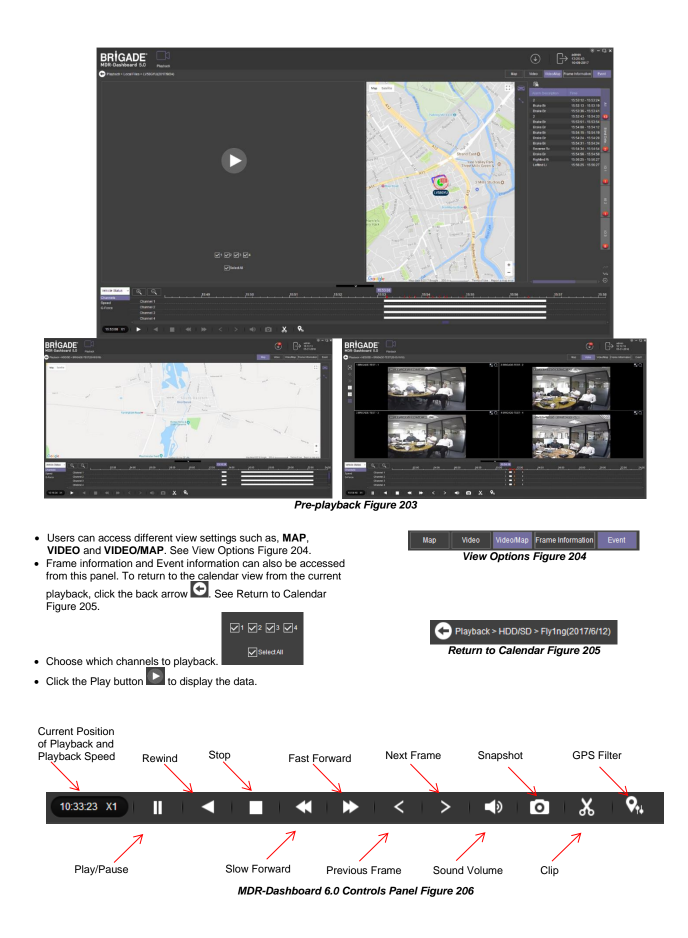


HDD Calendar Figure 200



Download Metadata

Metadata Setting Figure 202



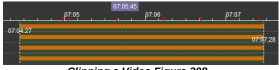
- Fast Forward options (1x, 2x, 4x, 8x, 16x, 32x). Maximum Slow Forward options are 1/2, 1/4, 1/8, 1/16 and 1/32.
- Double-clicking an individual channel to make it full screen. There are other video viewing options as shown in Video View Options Figure 207. This is dependent on model (4 channels or 8 channels).
 - ≻ Full Screen
 - Previous Page
 - ≻Next Page
 - Three Windows
 - ≻ Four Windows
 - ≻ Six Windows
 - ≻9 Windows

Exporting Videos 9.9

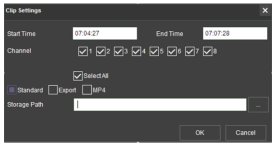
- Click on the CLIP button . Only accessible during while video is being played or paused.
- Green clip markers appear (broken vertical lines). See Clipping a Video Figure 208.
- · Select the start and end time for the clip by dragging and dropping to the desired time, users may also make fine adjustments to the times by typing. See Clip Settings Figure 209.
- Once satisfied click on the OK button
- The following window will appear to choose the channels, clipping time (when unhappy with the markers) and the kind of exporting function. There are three types
 - of exporting:
 - Standard
 - > Export
 - ≻MP4
- The STANDARD option cuts the clip and creates a folder structure containing the video files in original proprietary format (H.264 / H.265) onto a local storage device (e.g. HDD).
- All footage needs to be saved in a named folder within C: Drive.
- Note: Users are not allowed to use the same location as the original folder. Once clipped, the files will be found in a folder named with the following format: \Company_Name-Vehicle_Number\YYYY-MM-DD\record

----...F

Video View Options Figure 207



Clipping a Video Figure 208



Clip Settings Figure 209

- The EXPORT option allows users to export clips into a single .exe file with an embedded MDR-Player 6.0. This option is the recommended solution as it contains metadata and the Clip. It is recommended that this be password protected and played without the need of any additional player software. If a password is not created, the file will not be accessible. Maximum size of the file is 1GB to 1.5GB depending on system.
- The MP4 option creates .MP4 files playable by common players such as Windows Media Player (WMP™) and Video Lan Client (VLC). The advantages of this solution are the portability of the format. The disadvantage is the lack of protection and missing metadata. These files can be played and edited by anyone. The only information contained in the video image is selected by the OSD options.
- Users may monitor the progress of current/completed download tasks under in the downloads area. Click the ڬ button.
- See Current Download Tasks Figure 210. Task priority is a first come first serve basis. If another task has a higher priority, use stop a task and the start task to start the priority task. If an error is made, tasks made be deleted using the

Download					□ ×				
🐥 Save to Local 🚺									
			Task	Completed (1)					
Start Task	Stop Task	Delete Task							
Device ID/SN					Status				
YC64FCD	20%	exe	07:04:27 07-20-2016	07:07:28 07-20-2016	Compressing				

Current Download Tasks Figure 210

- Completed tasks automatically move to the Completed tab, see Completed Download Tasks Figure 211.
- Right-click a completed task to access a sub-menu as shown in Completed Submenu Figure 212.

✓ 00BF000058		00:00:00 09-24-2021	00:01:00 09-24-2021	exe	C:\USER
✓ 00BF000058	Completed	06:22:17 09-24-2021	06:22:27 09-24-2021	264	C:\USEF
Device ID/SN					

Completed Download Tasks Figure 211



Completed Sub-menu Figure 212

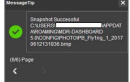
to

9.10 Saving Snapshots

- Click the desired channel; this will be highlighted by a green outline.
- Click on the Snapshot button on the Controls Panel.
- A pop-up window will be displayed on the bottom right corner of the desktop (next to the time/calendar). The snapshot location is also shown here (See Snapshot pop-up Figure 213).



 Click on the Snapshot Successful information access the IMAGE FILTER, this shows all historic locally stored snapshots. See Snapshot Image Filter Figure 214.



Snapshot pop-up Figure 213

9.11 User and System settings

- The current logged in username, date (Client PC) and time (Client PC) is displayed. See User and System Area Figure 215.
- ₿ • This area is used to logout. This is achieved by clicking on the logout icon This brings up a confirmation window for logging out. Click YES or NO and thereafter the MDR-Dashboard 6.0 login screen will be displayed. See Logout Screen Figure 217.
- Click on the gear icon to display a submenu containing SYSTEM SETTINGS and ABOUT options. See MDR-Dashboard 6.0 Settings Menu Figure 216.
- The ABOUT option will display the window shown in About Figure 218. This will show the current MDR-Dashboard 6.0 version.
- The Check for Updates option will take the user to the brigade website where relevant updates can be downloaded.



Check for Updates Figure 192a

- Refer to the SYSTEM window in System Settings Figure 221. This area is used to configure the following:
 - > Path for Snapshots
 - > Map Type Google map or OS Map, local mode default set to OS Map >Language - English, Spanish, Russian, Portuguese, Polish, Italian, German, French, Dutch available

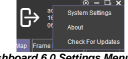
Note: If the language can't be displayed properly, please follow steps below for troubleshooting:

- Install Windows language pack Go to Windows Settings-> Time & language-> Region & language->Add a language-> Install the language you want to display
- Change location
- Go to Control Panel-> Clock and Region-> Region-> Administrative -> Change system locale-> Change to the country/location which speaks the language.
- ➤ Speed Unit
- ➤ Temperature Unit
- > Automatically switches to the main stream Unused
- Loop Playback Video this will play the entire selected video on repeat. This feature can be used for HDD or directory playback
- > Auto-logout Automatically logout the MDR-Dashboard 6.0 client after certain amount of time.

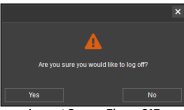


Snapshot Image Filter Figure 214

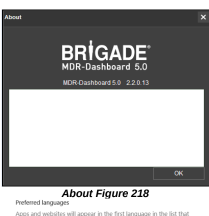




MDR-Dashboard 6.0 Settings Menu Figure 216



Logout Screen Figure 217



Apps and websites will appear in the first language in the list that they support.

Add a language +

English (United Kingdom) ⊿字

Install Language Pack Figure 219

.≉ G Q 🖄

- Auto-Close Video Automatically stop liveview after certain amount of time, considering save data usage and avoid people accidentally leave the liveview always on.
- Skip Time Duration(seconds) defines time skip duration when play back local files. User can use keyboard left and right key to forward or backward the time stamp while playing. The default amount is 10
- Alarm Settings Count (Server mode only) shows the historical alarm and events in the alarm log area. The default amount is 200.
- Alarm Settings Time (Server mode only) shows the alarm and events for the past time range setting in the alarm log area. The default amount is 30 minutes.

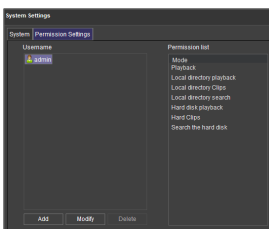
Note: Because Russian uses different characters from other languages, if you want to change the software to Russian, please download the Russian language pack from Windows first.

Formats	Location	Administrative			
-Welc	ome scree	n and new use	r accounts		
		y your internat nts and new us		o the welcome screen,	
				Copy settings	
				Copy settings	
Lang	uage for n	on-Unicode pr	ograms		
This	setting (s	vstem locale) (ontrols the lan	quage used when	
			that do not sup		
Curr	ont langu	ago for non Ll	nicode progran		
	-	-		115.	
	nglish (Ur	nited Kingdom			_
			•	Change system locale	
					_

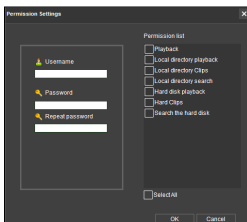
Change Location Figure 220

- System Settings is comprised of 2 windows System and Permission Settings. System Settings are shown in System Settings Figure 221
- See the PERMISSION SETTINGS window shown in *Permission Settings Figure 222*. This area is used to setup local user logins.
- Only the **ADMIN** account can create new local user accounts.
- Any local user accounts are for users that will login using the **SAME PC** but require different levels of access.
- These accounts can be assigned passwords. This is also where the permissions for each local user are set. Passwords should be noted down by each user.

System Settings		×
System Permission Settings		
Set Path for Snapshots		
C:\Users\sofia.zhang\AppData\Roaming\MDR-Dashboard 5.0\config\Photo\	Open	Folder
Map setup		
Mode Google Y		
Language		
Mode English		
Measurement Unit		
Speed MPH Y Temperature *C Y		
Loop Video Playback		
Auto-logout in (minutes)		
Auto-Close Video in (minutes)		
Skip Time Duration(seconds) 10		
Alarm settings		
Total Alarm Shown 200		
Alarm Period Shown 30 minutes		
Enable Dual Monitor Map View (Server Mode - Live view only)		
Automatically Open Historic Live View Channels (Server Mode - Live View only)		
	ок	Cancel
Sustam Sattinga Figure 201		Culler
System Settings Figure 221		
Permission Settings		×



Permission Settings Figure 222



Adding a Local User Figure 223

10 MDR-Player 6.0

MDR-Player 6.0 is like MDR-Dashboard 6.0 visually and in operation. MDR-Player 6.0 is used mainly to playback executable video files (.exe). The system is compatible with a PC running Microsoft Windows $^{\text{TM}}$ 7, 8.x (32-bit or 64-bit version) and 10 operating systems. To understand the key feature differences between the software, please see the Table below:

MDR-Dashboard 6.0 vs MDR-Player 6.0 **MDR-DASHBOARD 6.0 MDR-PLAYER 6.0** Installation Required Direct Executable File Playback Sources - Server HDD, Local HDD, Local SD Playback Sources - Exported files (password protected .exe) Evidence, Remote Device and Directory Playback (Clippings) and Directory Playback (Clippings) Live Mode, Playback Mode and Evidence Mode Playback Mode View, Clip and Export Recordings View Recordings Choice of Snapshot Individual Snapshot No option to view events and logs View Events and Logs

10.1 Exported MDR-Player 6.0

Channel Blur and Zoom

- The embedded MDR-Plaver 6.0 is a single executable file that can be password protected (user choice) which is generated by the MDR-Dashboard 6.0.
- The file contains an exported clip with the MDR-Player 6.0. By double-clicking on the .exe file, the MDR-Player 6.0 is launched and automatically displays the recordings with metadata. See Exported MDR Icon Figure 224 and Password Prompt Figure 225.

10.2 Setting up MDR-Player 6.0

- MDR-Player 6.0 does not require any installation. If you have already installed MDR Dashboard 6.0, MDR-Player 6.0 can be accessed in the start-up menu or via a shortcut found on the desktop.
- See MDR-Player 6.0 Icon Figure 226. Double click on the Brigade logo named MDR-Player 6.0 to start the program.

10.3 Basic Operations

MDR-Player 6.0 allows three ways of loading the data:

• From a clip with embedded MDR-Player 6.0 (as explained in section 10.1)

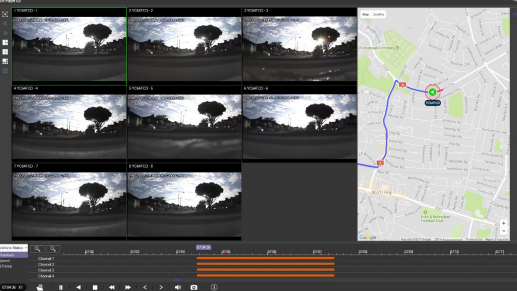
· Opening a file

Users may access the following information using the dropdown menu. See Vehicle Status Figure 227:

- Channel
- Speed
- G-Force
- Temperature
- Voltage

The following interface will appear as shown below. MDR-Player 6.0 Figure 228 illustrates a multiple camera view, a timeline with control buttons and a Google Maps view.

Note: To use the maps feature, an internet connection is required.



MDR-Player 6.0 Figure 228



No Channel Blur and Zoom

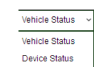


Password Prompt Figure 225

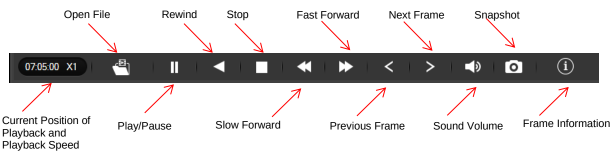
	MDR-Dashboard 6.0	^
	MDR Video Tutorials	
ESEARCE	MDR-Dashboard 6.0	
	MDR-Player 6.0	

MDR-Player 6.0 Icon Figure 226

Vehicle Status	
Device Status	
 le Status Fig	



- Pause
- Rewind
- Stop
- Slow Forward (x1/2 or x1/4)
- Fast Forward (x2 or x4)
- Previous Frame
- Next Frame
- Sound
- Snapshot takes a screenshot of the selected channel which are stored in C:\Users\<username>\AppData\Roaming\MDR-Player 6.0\Temp
- Frame Information



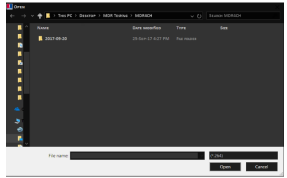
MDR-Player 6.0 Controls Panel Figure 229

To access local clippings (H.264) click the **OPEN FILE** icon **OPEN**. Selecting **Open File** (*Open File Figure 230*), a Windows™ Explorer browsing dialogue is displayed. Navigate to the folder where the **.h264 native files** are. If users select the file for one single channel, MDR-Player 6.0 will automatically load the other channels (if present) corresponding to the same time frame.

Vehicle Status ~ Channels Speed Channel 1 G-Force Channel 2 Open file ³¹⁴ Open File Figure 230

Clippings (H.264 files) created with previous version MDR-Dashboard 1.0 can only be played with MDR-Player 1.0. Clippings created with MDR-Dashboard 6.0 can only be played using MDR-Player 6.0.

Selecting **Open File** requires users to browse and select a **folder by date** as illustrated (*File Browser Figure 231*).



File Browser Figure 231

Once the data has loaded, users can play the videos. Double clicking on a single channel image would trigger this channel into full screen. Audio playback from channel 1 is played when multiple channels are displayed. Users can select a different audio source by single clicking another channel image.

During playback, users can zoom in/out on the timeline by either using the +/- button or by using the mouse scroll wheel.

		ρ7 _: 02	07:03	07:04:2 ρ7:04	:7 07:05	ρ7:06	ρ,	7:07	ρ7:08	ρ7:09	ρ7:10	. 07:11	32.9 MPH
Speed	☑			25.5 MPH									32.9 MPT
Wheel Rotation Spec	ed 🔽			16.2 MPH 🗹	$\neg \lor$		A/	<u> </u>					0.0 MPH
					Speed	Graph Fig	gure 232	2					
	07;02	ρ	:03	07:04:27 07:04	07:05	07;06		:07	ρ7:08	ρ7:09	ρ7;10		1 14.0 V
- Voltage				-13.4 V									
					Voltage	e Graph F	igure 23	3					12.6 V
	L	ρ <u>2:</u> 00	04:00	ρ6:00	<u>ρ8:00</u>	10:00	13:12 12:00	::18 14:00	16:00	18:00	20:00	22:00	24:00 33.0 °C
Device Temperature							30.0-°C						
									ſ				29.0 °C

Temperature Graph Figure 234



G-Force Graph Figure 235

Use the icon to access frame information. Information such as sensor trigger status, GPS location, Firmware/MCU and video recording parameters are displayed (*Frame Information Figure 161*).

Firmware and		Frame Infor	mation								
MCU Versions	$\checkmark \nearrow$	Firmware \	/ersion X1	15-8-T5C04	11						
	\mathcal{A}	MCU Versi	ion S28-D	-STM32-M	CU-T51230	3					
		Vehicle Re	gistration	YC64FCD							
GPS Location	~										
		G-Force X	: -0.171875	5 Y: 0.25390	6 Z: 0.2929	69 (G)					
	\mathcal{A}	GPS LON:	0 6'46.15"	East LAT:	51 28'21.67'	'North					
		Speed 30.	5 MPH								
		Voltage 13	3.2 V								
		Device Te	mperature	;							
		Li	Ri	Rv	Br	Db	МЬ	7	8	РВ	IGN
					7						
	- ·	<u> </u>		B (D		• •					

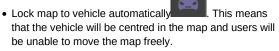
Trigger Status e.g., **Br** (Brake Trigger)

Frame Information Figure 236

In the maps (below) tracking information refreshes continuously while playing and displays the vehicle registration. Zooming in and out on the map can be done using the +/- buttons; or by using the mouse scroll wheel.

Note: The Hand tool allows users to move the map, but the image is periodically refreshed to keep the vehicle in the centre of the map. The red trace indicates the route that has been travelled while the blue represents the route ahead. Google Maps Satellite is also supported on the MDR-Player 6.0.

The map area has two options when viewing GPS data. When the icons are green, this implies that this feature is active.

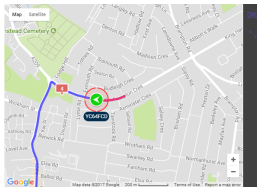




• Show Line/Hide Line is used to show the tracking data of the vehicle's route.

There are also zoom in and zoom out buttons located on the

bottom right of the map.



MDR-Player 6.0 Map Figure 237

11 Advanced Ethernet Configurations

This section is dedicated to an advanced feature for individuals with networking knowledge which enables users to:

- Live View of Cameras
- · Playback and download of recordings
- View and download of logs
- · Configure MDR unit settings

This feature is not recommended for field operations, diagnosis and configuration.

Warning: The web interface menu below does not match the OSD menu found on the MDR. Terminology may differ but the same settings can be found.

Warning: To achieve full functionality (snapshots, downloads, live view etc.) open Internet Explorer by running as Administrator for Windows 8 and Windows 10 operating systems.

Note: The configuration requires a Cat5e cable, a Microsoft Windows™ Operating system; a PC with an Ethernet RJ45 port and a wireless adapter with Internet Access (may be needed to download the plugin).

Warning: Playback, Live view and Maintenance features are dependent on your Internet Explorer version.

Local

11.1 Ethernet Setup

- · Connect an Ethernet cable to the PC and Ethernet LAN port on the back of the MDR
- The following steps apply to PCs running Windows 7 upwards. Before making changes to the PC's network settings, ensure all work is saved.
- Local Area Connection Properties Figure 239 shows the network configuration window. This dialog may be accessed by right clicking on "Open Network and



Sharing Centre" on the desktop Select the appropriate network interface by double clicking.

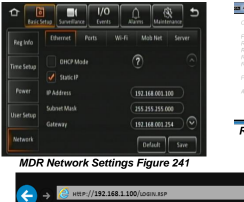
- Select the "Internet Protocol Version 4 (TCP/IPv4)" item and click "Properties". Internet Protocol Version 4 Figure 240 is displayed; an IP address should be entered in this box; 192.168.1.1 is shown in the example. (This address is on the same subnet as the MDR, which has a default IP address of 192.168.1.100).
- To locate the MDR IP, log into the MDR menu, go to Basic Setup -> Ethernet and check the IP address.
- To change, type the new IP address and click save.
- To test the PC connection to the MDR, open the Command prompt by typing cmd within the start-up menu. Ping the MDR IP address by typing ping 192.168.1.100. These results are shown in Results from Command Prompt Figure 242.
- Open an Internet Explorer web page and type the following http://192.168.1.100. A pop-up window will appear in Internet Explorer requesting permission to allow the installation/running of a plugin "N9M_ACTIVEX". See Plugin Pop-up Figure 244.
- Allow the plugin and its installation.
- · After the plugin is successfully installed, the login window (Web User Login Figure 245) will appear.
- · Enter the appropriate password (same as MDR unit login) to grant the correct permissions, and then click LOGIN.

Note: If MDR unit password is disabled, click LOGIN after entering a username only.



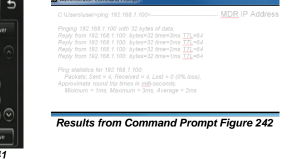
Internet Explorer Version Figure 238

atworking Sharing			
onnect using:			
1ntel(R) 82579V Gi	gabit Network Connecti	ion	
		0.0	
his connection uses the	following its ma	Configure	
7	2007 CO. 1800 2007		-
Client for Microso			
QoS Packet Sche			
E I File and Printer Si		tworks	
🗷 🔟 Internet Protocol 1	/ersion 4 (TCP/IPv4)	10 0-	
Internet Protocol Internet Protocol	Version 4 (TCP/IPv4) ogy Discovery Mapper		
🗷 🔟 Internet Protocol 1	Version 4 (TCP/IPv4) ogy Discovery Mapper		
Internet Protocol Link-Layer Topol	Version 4 (TCP/IPv4) ogy Discovery Mappel ogy Discovery Respon	nder	
 Internet Protocol 1 Link-Layer Topol 	Version 4 (TCP/IPv4) ogy Discovery Mapper		
 ✓ Internet Protocol 1 ✓ Link-Layer Topol ✓ Link-Layer Topol Install 	Version 4 (TCP/IPv4) ogy Discovery Mappel ogy Discovery Respon	nder	
 ✓ Internet Protocol 1 ✓ Link-Layer Topol ✓ Link-Layer Topol Install 	Version 4 (TCP/IPv4) ogy Discovery Mapper ogy Discovery Respor	P <u>r</u> operties	
	Version 4 (TCP/IPv4) ogy Discovery Mapper ogy Discovery Respon Uninstall Protocol/Internet Protoco that provides communi	Properties	
	Version 4 (TCP/IPv4) ogy Discovery Mapper ogy Discovery Respon Uninstall Protocol/Internet Protoco that provides communi	Properties	
✓ Internet Protocol ✓ Internet Protocol ✓ Link-Layer Topol ✓ Link-Layer Topol ✓	Version 4 (TCP/IPv4) ogy Discovery Mapper ogy Discovery Respon Uninstall Protocol/Internet Protoco that provides communi	Properties	
	Version 4. (TCP/IPV4) ggy Discovery Mapper oggy Discovery Respon Uninstall Protocol/Internet Protoc that provides communi I networks.	Properties	



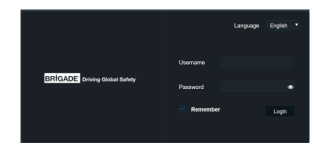
ernet Protocol Version 4 (TCP/IPv4) Properties Obtain an IP address auto Use the following IP address: JP address: 192.168.1.1 Subnet mask: 255 . 255 . 255 . 0 Default gateway Use the following DNS server addresses eferred DNS server Alternate DNS server Validate settings upon exit Advanced... OK Cancel Internet Protocol Version 4 Figure 240

? ×



P ▼ C @ MDVR LOGIN Internet Explorer Web Address Figure 243

This website wants to install the following add-on: 'N9M_ACTIVEX' from 'GIEC Electronics Co.,Ltd'. What's the risk?	Install
Plugin Pop-up Figure 244	



Web User Login Figure 245

11.2 Ethernet Operation

- Once logged in, 5 tabs will be displayed as follows: PLAYBACK; LIVE VIEW; MAINTENANCE; LOG and SETUP. See Web Application Manager Figure 246.
- PLAYBACK tab allows users to view and download recordings.
- · Live view tab allows users to view the live cameras.
- MAINTENANCE shows you basic information, device module information, storage device information and version information.
- LOG is used to display and export logs.
- Setup is used to configure MDR settings such as basic setup, surveillance, events and alarms.
- PLAYBACK tab allows users to view and play recordings. Users can SEARCH by date, type, time, channel and the source of the recording.
- Clicking various calendar dates will automatically load video data in the timeline.
- Snaps are saved in the following path (Default):
- C:\Users\Administrator\NVR\192.XXX.XXX\CAPTURE\ CHXX

Note: Please use admin account to operate, also use admin authority to open the IE web browser (right click run as administrator), or snaps will be saved in a Windows temp folder called:

C:\Users\XXXX\AppData\Local\Microsoft\Windows\INetCa che\Virtualized\C\Users\XXXX\NVR\XXX.XXX.XXX\ CAPTURE. This folder is invisible most of the time. Please follow online instructions to unhide those folders as needed.

• See the toolbar and the view options shown below:

Playback Toolbar Figure 247



Playback View Options Figure 248

- PLAYBACK will also show a record list based on your search which can be downloaded. You can access this by clicking on Record List found below the Search button.
- Tick which channels you would like to download then click Backup.
- Then a pop-up window will ask for that data type.
- Proprietary and AVI data is stored in the following path (Default):

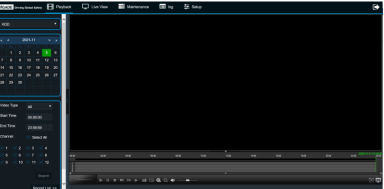
C:\Users\Administrator\NVR\192.168.1.100\BACKUP **Note:** Please use computer admin profile to operate, also use admin authority to open the IE web browser (right click run as administrator)

- Live view is used to view live cameras. Audio is also accessible. The green outline indicates which channel's audio is playing.
- See view options below. Snaps are saved in the same path as above. Each channel settings can be adjusted individually such as brightness, colour, contrast and

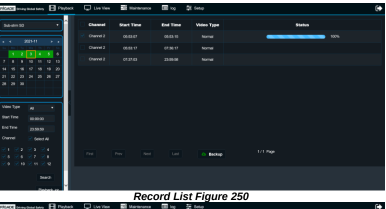
saturation using

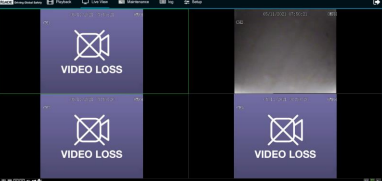
• You can switch between main stream and sub stream using options in *Live Stream Options Figure 253.*





Playback Figure 249





Live View Figure 254

11.3 Ethernet Maintenance

- Version Information displays firmware version, MCU version, IP camera firmware version, mobile network module firmware and Algorithm version (which is not in use currently).
- Device module displays information with regards to the mobile network, Wi-Fi and GPS module. See below:

Mob Net	Service Type	Unknown
	Module Status	Detected
	SIM Status	SIM Not Detected
	Signal Level	
	Dial Status	Unknown Error
	IMEI	
	IMSI	
Wi-Fi Module	Connect Status	Not Detected
	SmrtCntrllr SSID	ST-SMARTCONTROLLER
	IP Address	192.168.240.1
	MAC Address	30:EB:1F:2D:46:17
GPS	GPS Status	Not Detected
	GPS Satellite Count	
	Speed	

Ethernet Module Information Figure 255

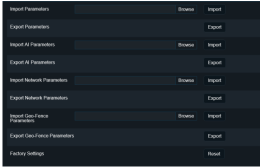
- Storage Device is used for varied features. It shows all storage devices, HDD, SD(Internal), SD(FPB) and FRONT USB. The free/total capacities are displayed.
- You can format a chosen storage device by clicking
 See below for format confirmation window.
- Under the Local Storage section, you define the path used for snaps and video backups. By default, this is set to:

C:\Users\Administrator\NVR\



Ethernet Format Confirmation Figure 257

- **Environment** shows the device voltage, device temperature and ignition status. This is aligned with MDR OSD.
- Server Status shows current configured server connection status. This is aligned with MDR OSD.
- Configuration files can be exported or imported. Once you click export an Internet Explorer prompt will ask to save the file.
- Importing a configuration file, requires you to have a config file already stored locally and this is then sent to the MDR.
- **Upgrade** support upgrade MDR FWM and Restart the unit. (R-Watch Upgrade is not in use)



Ethernet Config Figure 259

Firmware Version	V3.4.4.1_R21101503
MCU Version	MDR644-M01-STM32-MCU-T21091201
Algorithm Version	ADAS8:NAE091611 DSM:N3DMSE9061_Nor
Remote Device[Channel 5]	T2018082001.C20.M4.0
4G Version	EC25ECGAR06A05M1G

Ethernet Version Information Figure 256

Storage Name	Free/Total	Status	Format
HDD	988.6G/999.9G	Recording	Ē
SD(Internal)	805.3M/31.9G	Recording	Ū
Local storage	Þ		
Snap Path	C:\Users\sofia.	zhang\NVR\	Browse
Record backup path	C:\Users\sofia.	zhang\NVR\	Browse

Ethernet Storage Devices Figure 258

Main Voltage(V)	11.80	
Farad Voltage(V)	12.40	
Device Temperature(°C)	41.00	
Ignition Status	ON	

	Ethernet Environment Figure 260					
enter Server 1	Server Connect Status	Unconnected				
	Network Type	Wi-Fi				

	Server IP Address	217.13.142.246	
	Port	5556	
Center Server 2	Server Connect Status	Unconnected	
	Network Type	Wi-Fi	
	Server Protocol Type	MDR6	
	Server IP Address	217.13.142.249	
	Port	5556	

Ethernet Server Status Figure 261

System Restart		Restart
FMW/MCU	Browse	Upgrade
R-Watch	Browse	Upgrade

Ethernet Upgrade Figure 262

11.4 Ethernet Log

- Log is used to search, display and export logs from the MDR.
- Logs can be alarm logs, operation logs or locked logs.
- Alarm logs can be filtered further by type such as: IO, Panic, Speed, Video Loss, Blind detection, Motion detection, G-Force and Geo-Fence.
- Search results are displayed below containing information such as type, date, time and details.
- Exporting log files is done by clicking Export, this will then show an Internet Explorer prompt as shown below. Click Save. By default, this will save to the following path: C:\Users\Administrator\Downloads
- Exports are stored as .txt files which can be opened by a text editor such as Notepad™.

Do you want to open or save 20170612Logbackup.txt from 192.168.14.219?		Save	-	Cancel	×	
Ethernet Log File Figure 263						

11.5 Ethernet Configuration

Ethernet configuration is a web version of the OSD map found on the MDR. Please refer to Chapter 5 Setup for further details. Ensure you click save after each change to ensure this gets sent to the MDR.

12 On-screen Display Map

Note: GREEN ARIAL BLACK ITALICS represents default settings

Lucida Handwriting Font represents mobile network and/or Wi-Fi menu options

12.1 Rec Search

R	lec Search			
TITLE	OPTION No 1			
Source	HDD			
	Sub-strm SD			
	(not available			
	for MDR 641			
\odot	Series)			
	Main Strm SD			
Drop	(Not available			
down	for MDR 641			
option	Series)			
Month				
(XXX)				
Year		-		
(XXXX)	<u> </u>			
. ,	$\overline{\mathbf{\nabla}}$			
	Chasses or	-		
	Choose on calendar view			
	(Orange)			
Date	5 6 7			
Next	→	Search	n Options	
		TITLE	OPTION No 1	
		Video Type	ALL	
			Normal	
			Alarm	
			Lock	
			AVAILABLE	
		Channel	INDIVIDUAL	
			1-4 group	
			5-8 group	
			9-12 group	
		Search	>	Search Option

Log Type	Operation Log						Search
Operation Type							Export
Operation Type	Time			Information			
Operation Log				Format SD(Inte	emal) Usemame:adn	in 192.168.1.66	
Operation Log	2021-11-05 07:1	16:18		Save configura	ation Basic Setup->N	atwork->Ethernet User Name:ad	âmin
Operation Log				Log Search Us	sername:admin 192.1	68.1.66	
Operation Log	2021-11-05 07:1	12:56		Save configura	ation Basic Setup->N	atwork->Wi-Fi User Name.admir	
Operation Log				Save configura	ation Basic Setup->N	atwork->Ethernet User Name:ad	9min
Operation Log	2021-11-05 06:	31:16		Format HDD U	lser Name:admin		
Operation Log	2021-11-05 06:	31:16		Format HDD U	iser Name admin		

Ethernet Logs Figure 264

Zoom Out	\bigcirc		
Zoom In	(+)		
Earlier in day	$\overline{\mathfrak{O}}$		
Later in day	\odot		
Channel	AVAILABLE		
options	INDIVIDUAL		
Playback Start	Choose time using		
Time	number pad		
Export	Back		
	Start time	XX.XX.XX]
	End time	XX.XX.XX	
	Cancel		
	Export→	PROPRIETAR Y DATA	Export Time
		AVI Data	File Size
Playback	Show/Hide Volume		Remaining/
(During	menu 🌑		Total
Playback right-click			
removes OSD			
from view)			
,	Choose time using		I
	number pad		
	01:09:21		
	Volume Increase		
	Volume Decrease		
	Mute Volume		
	Next Channel Previous Channel		
	Rewind x2 x4 x8		
	x16		
	Play / Pause 🕨		
	11		
	Fast Forward x2 x4		
	x8 x16		
	Slow Forward 1/2		
	1/4 1/8 1/16		
	Step 💵		
	Back 🗢		

12.2 SYSTEM INFO [®]

12.2.1 Version Info В

Version Info				
TITLE	OPTION No 1			
Device Name	MDR-644 Series / MDR-641 Series			
Serial Num ?	XXXXXXXXXXX (10 characters)			
MAC Address	XX:XX:XX:XX:XX:XX (12 characters)			
Firmware Version	XXXXXXXXXXX			
MCU Version	MDRXXXXXXXXX			

12.2.2 Modules ±

12.2.2.1 Mob Net

<u>TITLE</u>	<u>OPTION No 1</u>
Connection Type	GPRS/EDGE
	CDMA
	EVDO
	WCDMA
	TDSCDMA
	FDD
	TDD
Module Status (Physical State)	EC25
	Not Detected
SIM Status (Physical State)	SIM Detected
	SIM Not Detected
	SIM Avaílable
	SIM Not Avaílable
	SIM Busy
Díal Status	Díalled Up
	Failed Dial Up
	DIAL UNKNOWN ERROR
Signal Level	(XXdBm)
IP Address	XXX.XXX.XXX.XXX
IMEI	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
IMSI	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

12.2.2.2 Wi-Fi

Wú-Fí		
<u>TITLE</u>	<u>OPTION No 1</u>	
Built-in Wi-Fi Status (Physical State)	Detected	
	Not Detected	
	Connecting	
	Connection Failed	
	Connected	
	Obtaining IP Address (DHCP)	
Sígnal Level	() ()	
IP Address	XXX.XXX.XXX.XXX	
MAC Address	XX:XX:XX:XX:XX:XX (12 characters)	
SmrtCntrllr Wi-Fi Status	Detected	
	Not Detected	
SmrtCntrllr SSID	Uníque ID	
SmrtCntrllr IP Address	XXX.XXX.XXX.XXX	
	XX:XX:XX:XX:XX:XX (12	
SmrtCntrllr MAC Address	characters)	

12.2.2.3 GPS

GPS		
TITLE	OPTION No 1	
GPS Status (Physical State)	Detected	
	Not Detected	
	No GPS Module	
GPS Satellite Count	1 - 24	
Speed	МРН/ КМ/Н	

12.2.3 Server Status

Centre Server #		
<u>TITLE</u>	<u>OPTION No 1 (up to 8 using Obuttons)</u>	
Server Status	UNCONNECTED	
	Connected	
Network Type	Mob Net	
	<i>W</i> ίν- <i>F</i> ί	
	Ethernet	
	Auto-adapt	

Server Protocol Type	MDR6
Server IP Address	XXX.XXX.XXX
Port	XXXXX (usually 5 characters, depends on port specification)

12.2.4 Environment &

Environment		
TITLE	OPTION No 1	
Voltage (V)	XX.XX	
Device Temperature (°C)	XX.XX	
HDD Heater Status	Off	
	On	
Ignition Status	Off	
	On	

12.2.5 Storage 🛱

Storage	
TITLE	OPTION No 1
Storage Type	HDD
	SD (Internal)
	SD (FPB)
	FRONT USB
Status	Recording
	Normal
	Failed
Free/Total (in Megabytes, Gigabytes or Terabytes)	XXX.X/XXX.XG
Remain Time (in Days/Hours/Minutes)	X.X

12.2.6 History = ⊕

History		
TITLE	OPTION No 1	
	xx MPH / KM/H,	
Highest Speed	dd/mm/yyyy, hh:mm:ss	
Total Mileage	xxxx.xxxx MILE / KM	
	xx.xV, dd/mm/yyyy,	
Lowest Voltage	hh:mm:ss	
	x.xV, dd/mm/yyyy,	
Highest Voltage	hh:mm:ss	
	xx.x F/C, dd/mm/yyyy,	
Lowest Temperature	hh:mm:ss	
	xx.x F/C, dd/mm/yyyy,	
Highest Temperature	hh:mm:ss	
Highest Information Clean	Clean	

12.3 LOG SEARCH 🗩

	Log Search]		
<u>TITLE</u>	OPTION No 1			
Month		_		
		-		
Year				
	Choose on calendar view			
	(Orange)			
Date	5 6 7			
		Start Time	hh:mm:ss	Using Number
Next	→			Pad.
		End Time	hh:mm:ss	
		Log Type	OPERATION	
			LOG	
			Alarm Log $ ightarrow$	Alarm Type→
			Locked Log	
		Search-→		

ALL

IO Alarm Panic Button Speed Alarm

Video Loss

Motion
G-Force
Blind Detection
Geo-Fence
AI Alarm

12.4 SETUP *

12.4.1 Basic Setup 🖻

12.4.1.1 Reg Info

12.4.1.1.1 Vehicle Info

Vehicle Info	
TITLE	OPTION No 1
Vehicle Reg (Shows on MDR-Dashboard)	XXXXXXXXXXX (10 characters)
Vehicle Num (Shows on MDR-Dashboard)	XXXXXXXXXXX (10 characters)

12.4.1.1.2 Driver Info

Driver Info		
TITLE	OPTION No 1	
Driver Number (Not Shown in MDR-Dashboard)	XXXXXXXXXXX (10 characters)	
Driver Name (MDR-Dashboard Evidence Area)	XXXXXXXXXXXX (10 characters)	

12.4.1.1.3 Company Info

Company Info			
TITLE	OPTION No 1		
Company Name (Shows on MDR-Dashboard)	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Company Branch (Shows on MDR-Dashboard)	XXXXXXXXXXX (8 characters)		

12.4.1.2 Time Setup

12.4.1.2.1 General

	General
TITLE	OPTION No 1
Date Format	DAY/MONTH/YEAR
	MONTH/DAY/YEAR
	YEAR-MONTH-DAY
Time Format	24 HOURS
	12 Hours
Time Zone	(GMT) DUBLIN, EDINBURGH, LONDON

12.4.1.2.2 Time Sync

	Time Sync		
<u>TITLE</u>	OPTION No 1		
Date/Time	Choose from calendar	dd/mm/yyyy	
	Use numpad to enter time	hh:mm:ss	
GPS	ENABLED		
	Disabled		
NTP sync ?	Enabled→	time.nist.gov	
	DISABLED	time.windows.com	
Center Server	DISABLED	time.nw.nist.gov	
	Enabled	time-a.nist.gov	
		time-b.nist.gov	
		User-Defined→	Alpha-numeric keypad
			12.4.1.2.3 32 Character limit

12.4.1.2.4 DST

	DST		
TITLE	OPTION No 1		
			MAR. Choose Calendar
Enable	<i>ENABLED</i> →	Start	Month = XXX
	Disabled		1 ST ; 2 nd ; 3 RD ; 4 TH ; <i>LAST</i>
			SUNDAY Choose Day of
			Week

	<i>02:00:00</i> Choose time hh:mm:ss
	OCT. Choose Calendar
End	Month = XXX
	1 st , 2 nd ; 3 RD ; 4 TH ; <i>LAST</i>
	SUNDAY Choose Day of
	Week
in the cost of LILLESS COSTSS	<i>02:00:00</i> Choose time

12.4.1.3 Power

12.4.1.3.1 On/Off

12.1.1.0.1 01/01		-		
C	In/Off			
TITLE	OPTION No 1			
On/Off Mode ?	IGNITION			
	Timer→	Timer From	Enter Start Time	hh:mm:ss
	Ignition or Timer→		Enter End Time	hh:mm:ss
Non-stop ?	Enabled (Disables Shutdown Delay)			
	DISABLED			
	600 SECONDS (0-86399)	Using Number		
Shutdown Delay	seconds	Pad	<u> </u>	
	600 SECONDS (0-86399)	Using Number		
Shutdown Recording Delay 🕐	seconds	Pad	<u>ČČČČČČČ</u> E	

12.4.1.3.2 Voltage

Voltage			
TITLE	OPTION No 1		
Low Voltage Protection	Enabled→	Low Voltage (8~11.5) V / (20~23.5) V	11.0 V / 22.0 V
	DISABLED	Start-up Voltage (12~14) V / (24~26) V	12.0 V / 24.0 V
		Observe Time (Period observed for it to be considered a low voltage event)	300 SECONDS (0-1800) seconds
		Shutdown Delay (When MDR enters Low Voltage, this delay will countdown after observe time completes)	300 SECONDS (0-1800) seconds
		Low Volt Upload (Uploads Low Volt Information to MDR Server, requires mobile network or Wi-Fi MDR model)	Enabled
			DISABLED

12.4.1.3.3 Sleep

	Sleep		
TITLE	<u>OPTION No 1</u>		
Sleep Mode ?	Enabled→	Sleep Duration	100 (0~100)Hours
		Periodic Wake-up	<i>5</i> (0~720)Min
	DISABLED		

12.4.1.4 User Setup

USER SETUP					
<u>TITLE</u>	OPTION No 1				
Menu Idle Time (Automatically					
Logout Period)	30 Seconds				
	1 Minute				
	3 MINUTES				
	5 Minutes				
	10 Minutes				
	Never				
		Enabled \rightarrow	Edit→	Username	XXXXXXXXXX
Username	admin				(10 characters)
	user			User Group	Admin
User Group	Admin				Normal User
				New Password	XXXXXXXXXX
	Normal User				(16 characters)
Add (?) (Active if a maximum of 2				Confirm New	
user accounts exist)	Username			Password	

	User Group
	Password
	Confirm Password
Check Password ^⑦	ENABLED
	Disabled

12.4.1.5 HDD Key

HDD Key			
TITLE	OPTION No 1		
Storage Name	HDD		
	SD(Internal)		
Storage Protected Enable	Enabled→	New Password	XXXXXXXX (8 Characters)
		Old Password	XXXXXXXXX (8 Characters)
	DISABLED		

12.4.1.6 Network

12.4.1.6.1 Ethernet

Ethern	et			
TITLE	OPTION No 1		_	
DHCP Mode ?	Enabled→	OBTAIN DNS AUTO		
		Use following DNS→	Preferred DNS Server	008.008.008.008
			Alternate DNS Server	008.008.004.004
	DISABLED			
Static IP	ENABLED→	IP Address	192.168.001.100	
	Disabled	Subnet Mask	255.255.255.000	
		Gateway	192.168.001.254	
		Use following DNS \rightarrow	Preferred DNS Server	008.008.008.008
			Alternate DNS Server	008.008.004.004

12.4.1.6.2 Ports

Ports			
TITLE	OPTION No 1		
Web Port (IE access to MDR			
using Ethernet)	80		
RTSP Port	554		

12.4.1.6.3 Wi-Fi

	Wi-Fi				
<u>TITLE</u>	<u>OPTION No 1</u>				
Enable	OFF				
		SSID	XXXXXXXXXX		
	0n→		(32 characters)		
		Encryption →	None		
			<i>WEP</i> →	Password	XXXXXXXX
			WPA/WPA2-PSK-		(32 characters)
			······		
			WPA2_Enterpri		
			se→		
		Static IP	Enabled ····→	IP Address	XXX.XXX.XXX.XXXX
			DISABLED	Subnet Mask	XXX.XXX.XXX.XXXX
				Gateway	XXX.XXX.XXX.XXXX
	SmartController	SSID	XXXXXXXXXX (32 characters)		
		Encryption ·····→	None	1	
			WEP→	Password	XXXXXXXX
			WPA→		(32 characters)
			None		

12.4.1.6.4 Mob Net

	Mob Net	
<u>TITLE</u>	<u>OPTION No 1</u>	

Delete (user only)

МТИ	1500 (1~1500)
Enable	OFF
	On
Server Type	No Service
	GPRS/EDGE
	CDMA
	EVDO
	WCDMA
	TDSCDMA
	FDD
	TDD
Network Type	Mix
	4 <i>G</i>
	3G
APN	XXXXXXXX (32 characters)
Username	XXXXXXXX (32 characters)
Password	XXXXXXXX (32 characters)
Access Number	* 99#
Certification	NONE
	PAP
	СНАР
	Míx
Active Mode	ALWAYS
	Phone/SMS→

Number1	XXXXX (16 characters)
Number2	XXXXX (16 characters)
Number3	XXXXX (16 characters)

12.4.1.6.5 Server

Se	rver	7		
TITLE	OPTION NO 1			
Centre Server	Server 1 ····→	Add/Delete		
	Server 2 ····→	Add/Delete		
	Server 3 ····→	Add/Delete		
	Server 4 ····→	Add/Delete		
	Server 5 ····→	Add/ Delete		
	Server 6 ····→	Delete		
ON	Enabled ····→	Protocol Type \rightarrow	MDR6	
	DISABLED	Network Mode -→	Ethernet	
			Wí-Fí	
			MOB NET	
			Auto Adapt	
		MDR Server IP	XXX.XXX.XXX.XXXX	
		MDR Server Port	ТСР	5556
		Medía Server IP	XXX.XXX.XXX.XXXX	
		Medía Server Port	ТСР	5556

12.4.1.7 Application

12.4.1.7.1 FTP Server

FTP Server	
TITLE	OPTION No 1
FTP Enable	Disabled
	Enabled
Server	192.168.1.200
port	21
Username	admin
Password	XXXXXXXX (32 characters)

12.4.1.8 Other Setup

12.4.1.8.1 Algorithm

Algorithm		
TITLE	OPTION No 1	
ADAS Camera Install Height	153 (50 ~ 400)CM	
Unit Type	СМ	
	Inch	
AI Voice Enable(All)	ENABLED	
	Disabled	
R-Watch Voice Enable(All)	ENABLED	
	Disabled	

12.4.1.8.2 Calibration

Calibration			
TITLE	OPTION No 1		
Channel	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
Channel Uses	NONE		
	ADAS		
	DSM		
Mode Type	NORMAL		
	Calibration		

12.4.2 Surveillance

12.4.2.1 Live View

12.4.2.1.1 Preview

2.4.2.1.1 Preview		_		
	Preview			
TITLE	OPTION No 1	_		
Live Audio	Enabled	_		
	DISABLED			1
Image Setup	Setup→	BRI (Brightness)	31	
			- +	
		CON (Contrast)	31	
			- +	
		COL (Colour)	31	
			- +	
		SAT (Saturation)	31	
			- +	
		Channel	Choose from 1 to 12	
		Mirror/Normal	0	
		(Mirrors Live and	e	
		Recorded Data)		
		Flip Vertical	15	
		(Flips Live and	(\mathfrak{s})	
		Recorded Data)		
		Copy to	ALL	Сору
			Choose from 1 to 12	
Margins	Setup→	Margin-Top	20	
			- +	

		Margin-Bottom	20
			- +
		Margin-Left	45
			- +
		Margin-Right	45
			-
Start-up Screen	Single		
	QUAD		
	9-Split		
Channel	Choose from 1-12	ENABLED	
		Disabled	

12.4.2.1.2 Autoscan

Autoso	an			
TITLE	OPTION No 1			
Autoscan Enable (Max 32)	Enabled $ ightarrow$	Add Screen \rightarrow	Mode	1 X 1
	DISABLED			2 X 2
				3 x 3
			Layout	Assign channels to each area
			Duration	5 SECONDS (1-300 seconds)
		Edit Screen→	Mode	1 X 1
				2 X 2
				3 x 3
			Layout	Assign channels to each area
			Duration	5 SECONDS (1-300
				seconds)

💌 Delete

12.4.2.1.3 Live OSD

L	ive OSD	
<u>TITLE</u>	OPTION No 1	
Date/Time	ENABLED	
	Disabled	
Vehicle Reg	Enabled	
	DISABLED	
	ENABLED (in MDR-	
Alarm	641 Series)	
	DISABLED (in MDR-	
	644 Series)	
Vehicle Num	Enabled	
	DISABLED	
Recording State	ENABLED	
	Disabled	
Speed	ENABLED	
	Disabled	
GPS	Enabled	
	DISABLED	
Channel name	ENABLED	
	Enabled	
G-Force	Enabled	
	DISABLED]
		Drag OSD items to
		desired positions o
Position	Setup	screen

12.4.2.2 Record

12.4.2.2.1	General			
General				
TITLE			OPTION No 1	
Video Form	at		PAL-AHD	

NTSC-AHD

HDD/SD Overwrite	By Days→	1 (1-31 Day)			
	BY CAPACITY				
	Never				
Lackad Eila Potantian ?					
	7 (1-31 Day) ENABLED→	20.0500			
Alarm Pre-recording	Disabled	30 SECS 1 Min			
	Disabled	3 Min			
		5 Min			
		10 Min			
		15 Min			
		30 Min			
		1 Hour			
Enable Live View	ENABLED	All Channels			
SD Record Mode (not	SUB-STREAM→	Sub-Stream CH	Choose fi	rom 1-12	
available for MDR-641	HDD (Main Stream)	Mirror CH	Choose fi	rom 1-12	
Series)	Alarms (HDD)	Alarm CH	Choose fi	rom 1-12	
	None				
SD Write Resource Ratio					
(not available for MDR-	xx x0/				
641 Series) Recording Storage	xx.x% INTERNAL SD				
(not available for MDR-	INTERNAL SU				
641 Series)	FPB SD				
	11000				
2.4.2.2.2 HDD		-			
	DD OPTION No 1				
TITLE	Choose from all available				
Channel	channels				
Channel Name	CH1CHX				
Enable Recording	ENABLED				
	Disabled				
Resolution (options auto-		_			
adjust based on available					
camera inputs)	CIF				
	WCIF				
	HD1	_			
	WHD1	_			
	D1				
	WD1 (960H)	_			
	720p (AHD/IP)				
	960p (AHD/IP)	_			
Encode Standard	1080p (AHD/IP) <i>H264</i>	_			
	H264				
Frame Rate	20 - Choose from 1 to 30				
		xxxKbps	7		
		(Transmission			
	2 - Choose from 1 (Best)	speed for this			
Quality	to 8	channel)			
Record Mode ?			-	💌 Delete	7
Record Mode 🕐	IGNITION		L		_
	T ime N	Schedule-→	Choose from	Add a Plan	Start Time
	Timer→		Sun to Sat		End Time
Audio	Alarm ALWAYS AUDIO				End Time Video Type→
Audio					
	No Audio Alarm Audio				
	1 Choose from 1 (Best)				
Alarm Quality	to 8				
Encode Mode	CBR	-1			
	VBR	-1			
Audio Coding Format					

Audio Coding Format

ADPCM G711U G711A hh:mm:ss

hh:mm:ss Normal

Alarm

Percentage of Main Stream	xx.x%
Copy to	ALL
	Choose from all available
	channels

12.4.2.2.3 SD

	SD]
TITLE	OPTION No 1	
Channel	Choose from all available channels	
Enable	Disabled	
	ENABLED	
Encoded Standard	H264	
	H264]
Audio	No Audio]
	ALWAYS AUDIO	
Resolution (options	CIF	
auto-adjust based on	HD1	
available camera)	D1	
Frame Rate	5 Choose from 1 to 30	
Quality	2 Choose from 1 (Best) to 8	xxxKbps (Transmission
		speed for this channel))
Copy to	ALL	
	Choose from all available channels	

12.4.2.2.4 Record OSD

R	ecord OSD	
TITLE	OPTION No 1	
Date/Time	ENABLED	
	Disabled	
Vehicle Reg	ENABLED	
	Disabled	
Channel Name	ENABLED	
	Disabled	
G-Force	Enabled	
	DISABLED	
Speed	ENABLED	
	Disabled	
GPS	Enabled	
	DISABLED	
Vehicle Num	Enabled	
	DISABLED	
Alarms	ENABLED	
	Disabled	
\bigcirc		Drag OSD items to desired
Position 🕐	Setup→	positions on screen

12.4.2.3 IPC Setup IPC Setup

	IPC Setup					
TITLE	OPTION No 1					
Channel	Enable→	IP And Port	Search -→	MAC Address	Enabled \rightarrow	IP Address
1		xxx.xxx.xxx.xxx:xxx	Q		Disabled	
•						
Х						
				Protocol type	<i>MDR6</i> →	Port 9006
					ONVIF→	Port 9007
			Network	Remote Device	DEFAULT	
			Setup -→			
					DSM	
				Protocol Type	MDR6	
					ONVIF	
				IP Address	XXX.XXX.XXX.XXX	

			inter and TITETCO TITETCO TITETCO TITETCO	Port Port	9006
				Username	admin
				Password	*****
			Outside	Enabled	
				DISABLED	
		DISABLED			_
		1 (Choose from 1 to			
Local Address	10.100.100.	253)			

12.4.3 Events 1/0

12.4.3.1 General

12.4.3.1.1 Peripherals

Peripherals			
TITLE OPTION No 1			
Remote Panel	OFF (in MDR-644 Series)		
	ON (in MDR-641 Series)		

12.4.3.1.2 Speed

	SPEED				
TITLE	OPTION No 1				
Unit	КМ/Н				
	МРН				
Source	GPS				
	CAN (not currently available, for future use)				
	Speed Pulse \rightarrow	Calibration Mode	Input Manually	Start	xx:xx:xx
				Finish \rightarrow	Calculate
			Auto Correct→	Correct	
		Dulas Datis	Daw Mila / Daw KMA		

Pulse Ratio Per Mile / Per KM

12.4.3.1.3 Mileage

Mileage	
OPTION No 1	
X.XXXX Mile/KM	
0 (0-1500000) Mile/KM	
Confirm	Are you sure you would like to set the mileage value?
Clear	Are you sure you would like to set the total mileage to zero?
	OPTION No 1 X.XXXX Mile/KM O (0-1500000) Mile/KM

12.4.3.1.4 Unit

Unit				
TITLE	OPTION No 1			
Temperature	CELSIUS(°C)			
	Fahrenheit(°F)			

12.4.3.1.5 CAN (not currently available, for future use)

CAN			
TITLE	OPTION No 1		
Name	CAN1		
Туре	NULL		
	J1939		
Baud Rate	125		
	50		
	100		
	250		
	500		
	100		

12.4.3.2 Snapshots

12.4.3.2.1 Time Snap

12.4.3.2.1 Time Sna	ie Snap]			
<u>TITLE</u>	OPTION No 1				
Time Snap	Enabled→ Time Snap	Add→	New No. gets added		
	DISABLED		•	2	
No. 1 – 8 (maximum)	Start Time (Time of Day)	Using NumPad:	hh:mm:ss]	
	End Time	CTTTCTCC CTTTCTCCC CTTTCTCCCC	hh:mm:ss		
	💌 Delete	Disabled for No. 1			
	Snap Link Setup -→	Channel	Choose from 1 to 12		
		Snap Enable→	Enabled→	Resolution	CIF
			DISABLED		WCIF
		Copy to	ALL		HD1
			Choose from 1		WHD1
			to 16	-	
					D1
					WD1
					720p
					960P
					1080p
				Quality	1 Choose from
					1(Best) to 8
				Upload Type	FTP DISABLED
					FTP Enabled
				Snap Count	1 (1~3) pcs
				Snap Interval	5 (5~3600)
					seconds

	IO Snap				
TITLE	OPTION No 1				
Alarm Snap	Snap Link Setup→	Channel	Choose from 1 to 12		
· · · · · · · · · · · · · · · · · · ·		Snap Enable→	Enabled→	Resolution	CIF
			DISABLED	-	WCIF
		Copy to	ALL	1	HD1
			Choose from 1 to 16		WHD1
				-	D1
					WD1
					720p
					960P
					1080p
				Quality	1 Choose from 1(Best) to 8
				Upload Type	FTP DISABLED
					FTP Enabled
				Snap Count	1 (1~3) pcs
				Snap Interval	5 (5~3600) seconds
Mob App/Web Snap (IE access to MDR)	Snap Link Setup→	Channel	Choose from 1 to 12		
,		Snap Enable→	Enabled→	Resolution	CIF
			DISABLED		WCIF
		Copy to	ALL		HD1
			Choose from 1 to 16		WHD1
		L	1	1	D1
					WD1
					720p
					960P
					1080p

Upload Type	FTP DISABLED
	FTP Enabled
Quality	1 Choose from
	1(Best) to 8
Snap Count	1 (1~3) pcs

12.4.4 Alarms 🚨

12.4.4.1 General

	Speed Alarm ed Alarm]				
ITLE	OPTION No 1					
Verspd	Enabled→	Alarm Type	ALARM	7		
•	DISABLED	1	Event	1		
	1	Trigger	Early Difference	10 MPH]	
			Speed	80 MPH		
			Duration Time	10 (0~255) seconds		
			Alarm Off-Delay	10 (0~10) seconds		
		Alarm Link	→	Channel	Tick	
		Setup			AVAILABLE	
					CHANNELS	
				Audio	Tick	
					AVAILABLE	
					CHANNELS	
				Audio Duration	NONE	
					1 Min	
					3 Min	
					5 Min	
					10 MIN	
					15 Min	
					30 Min	
				Post Record	NONE	
					1 Min	
					3 Min	
					5 Min	
					10 MIN	
					15 Min	
					30 Min	
				Lock	Enabled	
					DISABLED	
			Alarm O/P Link	1→	Alarm O/P	<i>0</i> (0~255)
					Duration	seconds
				2→		
			Channel Link	NONE		F 111 C
				Single→	Setup→	Edit Screen
					Sotup -	Layout
				Double→	Setup→	Edit Screen Layout
				Three→	Setup→	Edit Screen
						Layout
				Quad→	Setup→	Edit Screen
						Layout
			Buzzer	Enabled		,
				DISABLED	1	
			Buzzer Duration	Always	1	
				Timer→	10 (05 - 60	
					seconds)	
			Alarm Snap	Enabled		
				DISABLED	1	

12.4.4.1.2 Panic Alarm Panic Alarm

Panic Alarm				
<u>TITLE</u>	<u>OPTION No 1</u>			_
Panic Bttn	ENABLED >	Alarm Type	ALARM	
	Disabled		Event	
		Trigger	Activation Period	1 (1~255) seconds

	Alarm Off-Delay ?	10 (0~10) seconds]	
Alarm Link Setup		Channel	TICK AVAILABLE CHANNELS	
		Audio	TICK AVAILABLE CHANNELS	
		Audio Duration	NONE	
			1 Min	
			3 Min	
			5 Min	
			10 MIN	
			15 Min	
			30 Min	
		Post Record	NONE	
			1 Min	
			3 Min	
			5 Min	
			10 MIN	
			15 Min	
			30 Min	
		Lock	Enabled	
			DISABLED	
	Alarm O/P Link	1→	Alarm O/P Duration	0 (0~255) seconds
		2→		
	Channel Link	NONE		
		Single→	Setup→	Edit Screen Layout
		Double→	Setup→	Edit Screen Layout
		Three→	Setup→	Edit Screen Layout
		Quad→	Setup→	Edit Screen Layout
	Buzzer	Enabled		
		DISABLED]	
	Buzzer Duration	Always]	
		Timer→	10 (05 - 60 seconds)	
	Alarm Snap	Enabled		-
		DISABLED		

	IO Alarm				
TITLE	OPTION No 1				
		Alarm	Alarm		
IO #	ENABLED >	Туре			
	Disabled		EVENT		
		Trigger	Sensor Name	101	
			OSD Name	Li	
			Sensor Uses	NONE	
				Right Steering	
				Left Steering	
				Astern	
				Seat Belt	
				Privacy	
			Trigger Source	VOLTAGE	
				CAN (not in use)	
			IO Set	Low	
				HIGH	
			Alarm Off-Delay	1 (0~10) seconds	
		Alarm Link	→	Channel	UNTICK
		Setup			AVAILABLE
					CHANNELS
				Audio	UNTICK
					AVAILABLE
					CHANNELS

			Audio Duration	NONE	
				1 Min	
				3 Min	
				5 Min	
				10 MIN	
				15 Min	
				30 Min	
			Post Record	NONE	
				1 Min	
				3 Min	
				5 Min	
				10 MIN	
				15 Min	
				30 Min	
			Lock	Enabled	
				DISABLED	
		Alarm O/P Link	1→	Alarm O/P Duration	0 (0~255)
					seconds
			2→		
		Channel Link	NONE		
			Single→	Setup→	Edit Screen
			_		Layout
			Double→	Setup→	Edit Screen
					Layout
			Three→	Setup→	Edit Screen
					Layout
			Quad→	Setup→	Edit Screen
					Layout
		Buzzer	Enabled		
			DISABLED		
		Buzzer Duration	Always		
			Timer→	10 (05 - 60	
				seconds)	
		Alarm Snap	Enabled		
1	1		DISABLED		
IO #	<i>ALL</i> →	Сору			
	Choose				
	from 1 to				
	8 10→				
1			1		

12.4.4.2 Video

Сору

12.4.4.2.1 Video Loss

Vid	Video Loss				
<u>TITLE</u>	<u>OPTION No 1</u>			_	
Video Loss	ENABLED >	Alarm Type	ALARM		
	Disabled		Event		
		Trigger Setup	Video Loss Setup	Channel	TICK AVAILABLE CHANNELS
				Effective Time	5 (0~10) seconds
		Alarm Link Setup	→	Channel	Tick 12 CHANNELS
				Audio	Tick 12 CHANNELS
				Audio Duration	NONE
					1 Min
					3 Min
					5 Min
					10 MIN
					15 Min
					30 Min
				Post Record	NONE
					1 Min
				1	

3 Min

		5 Min	٦
			_
		10 MIN	
		15 Min	
		30 Min	
	Lock	Enabled	
		DISABLED	
Alarm O/P Link	1→	Alarm O/P	0 (0~255)
		Duration	seconds
	2→		
Channel Link	NONE		
	Single→	Setup	Edit Screen
		\rightarrow	Layout
	Double→	Setup	Edit Screen
		\rightarrow	Layout
	Three→	Setup	Edit Screen
		\rightarrow	Layout
	Quad→	Setup	Edit Screen
		\rightarrow	Layout
Buzzer	ENABLED		
	Disabled		
Buzzer Duration	ALWAYS	7	
	Timer→	5 (05 - 60	
		seconds)	
Alarm Snap	Enabled		_
-	DISABLED	1	
· · · · · · · · · · · · · · · · · · ·		-	

12.4.4.2.2 Motion Det Motion Det

	otion Det					
TITLE	<u>OPTION No 1</u>			_		
MD	Enabled→	Alarm Type	ALARM			
	DISABLED		Event			
		M.D Setup	Channel Enable (1 to 12)	Enabled→	Sensitivity	1 (Most)
						2
						3
						4
						5
						6
						7
						8
					Area	Setup
					Activated	SHUTDOWN
						DELAY
						Ignition On
						Both
				DISABLED	-	
			Alarm Off-Delay	10 (0~10) seconds		_
		Alarm Link	<i>></i>	Channel	ТІСК	
		Setup			AVAILABLE	
				Audio	CHANNELS TICK	
				Audio	AVAILABLE	
					CHANNELS	
				Audio Duration	NONE	
					1 Min	_
					3 Min	
					5 Min	
					10 MIN	
					15 Min	
					30 Min	
				Post Record	NONE	
					1 Min	
					3 Min	
					5 Min	
					10 MIN	
				1	15 Min	1

30 MinLockEnabledDisABLEDO (0~255)Alarm O/P Link1>Alarm O/P2>DurationO (0~255)Duration2>Edit Screen2>Setup>Edit ScreenLayoutDouble>Setup>Double>Setup>Edit ScreenLayoutDouble>Setup>Three>Setup>Edit ScreenLayoutQuad>Setup>BuzzerEnabledDisABLEDBuzzer DurationAlwaysTimer>Timer>10 (05 - 60 seconds)		1	r	7
Alarm O/P Link1> Alarm O/P Duration $0 (0^{\sim}255)$ secondsChannel LinkNONEChannel LinkNONESingle>Setup> LayoutDouble>Setup> LayoutDouble>Setup> LayoutThree>Setup> LayoutQuad>Setup> LayoutBuzzerEnabled DISABLEDBuzzer DurationAlways Timer>Three>10 (05 - 60			30 Min	
Alarm O/P Link1>Alarm O/P Duration o (0~255) secondsChannel LinkNONESingle>Setup>Edit Screen LayoutDouble>Setup>Edit Screen LayoutDouble>Setup>Edit Screen LayoutThree>Setup>Edit Screen LayoutQuad>Setup>Edit Screen LayoutBuzzerEnabled DISABLEDIo (05 - 60		Lock	Enabled	
Buzzer Enabled Buzzer Duration Duration Seconds Duration Single> Single> Setup> Edit Screen Layout Double> Setup> Edit Screen Layout Double> Setup> Edit Screen Layout Three> Setup> Edit Screen Layout Quad> Setup> Edit Screen Layout Quad> Setup> Edit Screen Layout Buzzer Enabled DisableD Buzzer Duration			DISABLED	
Description2	Alarm O/P Link	1→	Alarm O/P	0 (0~255)
NONE Single Setup Single Setup Double Setup Double Setup Three Setup Quad Setup Quad Setup Buzzer Enabled DisableD Setup Buzzer Duration Always Timer 10 (05 - 60			Duration	seconds
SingleSetupEdit Screen LayoutDoubleSetupEdit Screen LayoutDoubleSetupEdit Screen LayoutThreeSetupEdit Screen LayoutQuadSetupEdit Screen LayoutQuadSetupEdit Screen LayoutBuzzerEnabled DISABLEDBuzzer DurationAlways TimerTimer10 (05 - 60		2→		
Image: set of the set o	Channel Link	NONE		
Double>Setup>Edit Screen LayoutThree>Setup>Edit Screen LayoutQuad>Setup>Edit Screen LayoutQuad>Setup>Edit Screen LayoutBuzzerEnabled DISABLEDImage: Constraint of the set of the se		Single \rightarrow	Setup→	Edit Screen
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				Layout
Three→ Setup→ Edit Screen Layout Quad→ Setup→ Edit Screen Layout Buzzer Enabled DISABLED Buzzer Duration Always Timer→ 10 (05 - 60		Double→	Setup→	Edit Screen
Buzzer Enabled Layout Buzzer Duration Always Timer→ 10 (05 - 60				Layout
Quad Setup Edit Screen Buzzer Enabled Buzzer Duration Always Timer→ 10 (05 - 60		Three→	Setup→	Edit Screen
Buzzer Enabled Buzzer Duration Always Timer→ 10 (05 - 60				Layout
Buzzer Enabled DISABLED Buzzer Duration Always Timer→ 10 (05 - 60		Quad→	Setup→	Edit Screen
DISABLED Buzzer Duration Always Timer→ 10 (05 - 60				Layout
Buzzer Duration Always Timer→ 10 (05 - 60	Buzzer	Enabled		
Timer→ 10 (05 - 60		DISABLED		
	Buzzer Duration	Always		
seconds)		Timer→	10 (05 - 60	
			seconds)	
Alarm Snap Enabled	Alarm Snap	Enabled		-
DISABLED		DISABLED]	

12.	4.4.2.3	Blind	Det

	ind Det					
ITLE	OPTION No 1					
3D	Enabled→	Alarm Type	ALARM			
	DISABLED		Event			
		B.D Setup	Channel (1 to 12)	Enabled→	Sensitivity	High
						Middle
						Low
					Duration Time	5 (0~255)
						seconds
					Delay Time	5 (0~255)
						seconds
					Alarm Off-Delay	10 (0~10)
						seconds
				DISABLED		
		Alarm Link		Channel	ΤΙϹΚ	
		Setup			AVAILABLE	
					CHANNELS	
				Audio	ΤΙϹΚ	
					AVAILABLE	
					CHANNELS	
				Audio Duration	NONE	
					1 Min	
					3 Min	
					5 Min	
					10 MIN	
					15 Min	
					30 Min	
				Post Record	NONE	
					1 Min	
					3 Min	
					5 Min	
					10 MIN	
					15 Min	
					30 Min	
				Lock	Enabled	
					DISABLED	
			Alarm O/P Link	1→	Alarm O/P	0 (0~255)
					Duration	seconds
				2→		
			Channel Link	NONE		

	Single \rightarrow	Setup→	Edit Screen
			Layout
	Double→	Setup→	Edit Screen
			Layout
	Three→	Setup→	Edit Screen
			Layout
	Quad→	Setup→	Edit Screen
			Layout
Buzzer	Enabled		
	DISABLED		
Buzzer Duration	Always		
	Timer→	10 (05 - 60	
		seconds)	
Alarm Snap	Enabled		-
	DISABLED		

12.4.4.2.4 Privacy Mode Privacy Mode

Privac	y Mode					
TITLE	OPTION No 1					
BD	Enabled→	Alarm Type	Event			
	DISABLED		Alarm			
		Setup	Channel (1 to 12)	Enabled Channel 2→	Privacy Method	10
						Ignition OFF
					Exit Method	Speed 5 (1- 120MPH)
						10
						Ignition ON
					Enable AI Mp3 Voice	DISABLED
						Enabled
					Alarm Voice Enable	ENABLED
						Disabled
					Effective Time	10 (0-65535 Seconds)
				DISABLED		

12.4.4.3 Advanced

	G-Force				
TITLE	OPTION No 1				
G-Force	Enabled→	Alarm Type	ALARM		
			Event		
	DISABLED				
Calibrate	X = 0	G-Force Trigger	Threshold Value	х	5.5 G
	Y = 0			Υ	5.5 G
	Z = 0			Z	5.5 G
			Alarm Off-Delay	10 (0~10)	
				seconds	
		Alarm Link Setup	→	Channel	TICK AVAILABLE CHANNELS
				Audio	TICK AVAILABLE CHANNELS
				Audio Duration	NONE
					1 Min
					3 Min
					5 Min
					10 MIN
					15 Min
					30 Min
				Post Record	NONE
					1 Min
					3 Min
					5 Min

		10 MIN	
		15 Min	
		30 Min	
	Lock	Enabled	
		DISABLED	
Alarm O/P Link	1→	Alarm O/P Duration	0 (0~255)
			seconds
	2→		
Channel Link	NONE		
	Single	Setup→	Edit Screen
	\rightarrow		Layout
	Double→	Setup→	Edit Screen
			Layout
	Three→	Setup→	Edit Screen
			Layout
	Quad→	Setup→	Edit Screen
			Layout
Buzzer	Enabled		
	DISABLED		
Buzzer Duration	Always		_
	Timer→	10 (05 - 60 seconds)	
Alarm Snap	Enabled		
	DISABLED]	

	Geo-Fence				
TITLE	OPTION No 1				
Enable	ON				
	Off				
	Alarm Link Setup	→	Channel	UNTICK	
				AVAILABLE	
				CHANNELS	
			Audio	UNTICK	
				AVAILABLE	
				CHANNELS	
			Audio Duration	NONE	
				1 Min	
				3 Min	
				5 Min	
				10 MIN	
				15 Min	
				30 Min	
			Post Record	NONE	
				1 Min	
				3 Min	
				5 Min	
				10 MIN	
				15 Min	
				30 Min	
			Lock	Enabled	_
				DISABLED	_
		Alarm O/P Link	1→	Alarm O/P	0 (0~255)
				Duration	seconds
			2→	Alarm O/P	0 (0~255)
				Duration	seconds
			Non-Stop ?	DISABLED	
			Non-Stop \smile	Enabled	
		Channel Link	NONE		_
			Single→	Setup→	Edit Screen
			5		Layout
			Double→	Setup→	Edit Screen
					Layout
			Three→	Setup→	Edit Screen
					Layout
			Quad→	Setup→	Edit Screen
					Layout

Buzzer	Enabled	
	DISABLED	
Buzzer Duration	Always	
	Timer→	10 (05 - 60
		seconds)
Alarm Snap	Enabled	
	DISABLED	

4.4.3.3 HE		-				
	SD Error					
<u>TLE</u>	OPTION No 1			1		
DD/SD Error		Alarm Type	ALARM	-		
	Disabled		Event		7	
		HDD Error	Alarm Off-Delay	5 (0~10)		
		Setup		seconds		
		Alarm Link	→	Channel		Г
		Setup	7	Channel	TICK AVAILABLE CHANNELS	
		Setup		Audio		-
				Auulo	TICK AVAILABLE CHANNELS	
				Audio Duration	NONE	-
				Audio Duration	1 Min	-
					3 Min	4
					5 Min	4
					10 MIN	-
					15 Min	-
					30 Min	4
				Post Record	NONE	-
				1 OSt Necora	1 Min	-
					3 Min	-
					5 Min	-
					10 MIN	-
					15 Min	
					30 Min	
				Lock	Enabled	
					DISABLED	-
			Alarm O/P Link	1→	Alarm O/P Duration	0 (0~255)
						seconds
				2→		
			Channel Link	NONE		•
				Single	Setup→	Edit Screen
				- >		Layout
				Double	Setup→	Edit Screen
				\rightarrow		Layout
				Three	Setup→	Edit Screen
				\rightarrow		Layout
				Quad	Setup→	Edit Screen
				→		Layout
			Buzzer	ENABLED	4	
				Disabled	4	
			Buzzer Duration	ALWAYS		-
				Timer→	10 (05 - 60 seconds)	J
			Alarm Snap	Enabled	4	
				Disabled		

12.4.4.4 Advanced

12.4.4.4.1 ADA	S			
A	DAS			
TITLE	OPTION No.1			
LDW	ENABLED	Alarm Type	ALARM	
	Disabled		Event	
FCW	ENABLED	Alarm Type	ALARM	
	Disabled		Event	
FCW	ENABLED	Alarm Type	ALARM	
	Disabled		Event	
		Trigger	Level Speed Range	<i>20</i> – <i>50</i> MPH

		1	1	
	Secondary Speed Range	>= <i>50</i> MPH		
Sensitivity	MIDDLE		1	
Ocholitity		-		
	Low	-		
	High		1	
	User Defined	8 Seconds (0 - 4)		
	→ ```	Seconds		7
Alarm Link Setup	→	Channel	Tick 12	
			CHANNELS	_
		Audio	<i>Tick 12</i>	
			CHANNELS	
		Audio Duration	1 Min	
			3 Min	
			5 Min	
			10 MIN	
			15 Min	
			30 Min	
		Post Record	1 Min	
			3 Min	1
			5 Min	
			10 MIN	1
			15 Min	1
			30 Min	1
		Lock	Enabled	1
		LUCK	DISABLED	-
	Alarm O/P Link	1→	Alarm O/P	0 (0~255)
		17	Duration	seconds
		2→	Duration	seconds
	Channel Link	NONE		- 11. 0
		Single \rightarrow	Setup→	Edit Screen
				Layout
		Double→	Setup \rightarrow	Edit Screen
				Layout
		Three→	Setup→	Edit Screen
		Quad→	Setup→	Layout
			Setup	Edit Screen
	Duzzor			Layout
	Buzzer	ENABLED		
		Disabled	-	
	Buzzer Duration	ALWAYS		-
		Timer→	10 (05 - 60 seconds)	
	Alarm Snap	Enabled	seconusj	
		Disabled	1	
	Coop Mada		4	
Alarm Snap Set	Snap Mode	MANY	4	
	Number of Snap	1 choose from 1 - 3		
	Snap Interval	5 Choose from	1	
	Shap Inter Val			
	Channel (Choose	5-3600 Seconds	1	
	from 1 - 12)	DISABLED		
	10111 - 12)	Enabled	FTP	
		Ellavieu		DISABLED Enabled
			Decelution	
			Resolution	D1
				CIF
				HD1
				QCIF
				QVGA
				VGA
				WCIF
				WHD1
				WD1
				960P
				WQCIF
				720P
				010010

Q1081P

	1080P
Quality	1(Best)
	2
	3
	4
	5
	6
	7
	8

12.4.5 Maintenance ®

12.4.5.1 Config

12.4.5.1.1 Config

Config			
TITLE OPTION No 1			
Config File Export	Export		
Config File Import	Import		
AI Config File Export	Export		
AI Config File Import	Import		

12.4.5.1.2 Network

Network			
TITLE OPTION No 1			
Network File Export	Export		
Network File Import	Import		

12.4.5.1.3 Geo-Fence

Geo-Fence			
TITLE OPTION No 1			
Export			
Geo-Fence File Import Import			

12.4.5.2 Metadata

12.4.5.2.1 Data Export

[Data Export			
<u>TITLE</u>	OPTION No 1			
ALL	ENABLED→	File Type	SNAPSHOTS	Export
			GPS Data	
			G-Force Info	
			Mob Net Dial Log	
			Alarm Log	
			Operation Log	
			BlackBox Data	
			Debug Log	
			Information	
	Disabled			
Export Time	Enabled→	Start time	Date	yyyy-mm-dd
			Time	hh:mm:ss
		End time	Date	yyyy-mm-dd
			Time	hh:mm:ss
		File Type	SNAPSHOTS	Export
			GPS Data	
			G-Force Info	
			Mob Net Dial Log	
			Alarm Log	
			Operation Log	
			BlackBox Data	
			Debug Log	
			Information	
	Disabled			•

12.4.5.3 Upgrade

TITLE	OPTION No 1	
		Are you sure to
FMW/MCU	Upgrade	Upgrade?

IPC Upgrade (IPC must be connected)	Upgrade	All	Enabled	Upgrade
			Disabled	
		Choose from the available IP Cameras	Enabled	Upgrade
			Disabled	
R-Watch	Upgrade	Choose from the available R-Watch	Enabled	Upgrade
			Disabled	

12.4.5.4 Storage

12.4.3.4 31018	ige	-		
Storage				
<u>TITLE</u>	<u>OPTION No 1</u>			
Storage Type	HDD			
	SD (Internal)			
	FPB SD			
	FRONT USB			
Free/Total	XXXX.X G		_	
Format	HDD	Format or Not?		
	SD (Internal)			
	FPB SD			
		Format type	FAT32	Are you sure you would
				like to Format FRONT
	FRONT USB			USB?
			MDR6	Less than 4GB
				Greater than 4GB

12.4.5.5 Reset

<u>TITLE</u>	OPTION No 1	
Factory Settings	Restore	Are you sure to restore all the settings?
System Restart	Restart	Are you sure to Restart?

12.5 LOGOUT

12.5.1 Logout Prompt

Logout Prompt			
TITLE OPTION No 1			
Are you sure to Logout?	YES		
	No		

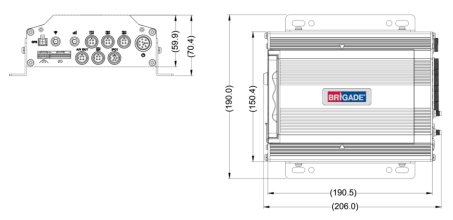
13 Help Button

Main Menu	Sub Menu	Page	Tab Menu	Title	Open	Text	Close
SYSTEM INFO	-	Version Info	-	Serial Num		For Mobile Network / Wi-Fi MDR models: Serial Numbers is shown under MDR	
SETUP	Basic Setup	Time Setup	Time Sync	NTP sync	1	Only for Mobile network or Wi-Fi MDR units.	
SETUP	Basic Setup	Power	On/Off	On/Off Mode		Timer mode must not be used for extended periods of time - this will damage your vehicle's battery.	
SETUP	Basic Setup	Power	On/Off	Non-stop	-	Non - stop allows the MDR to record infinitely. Enabling this will disable Shutdown Delay Warning. Using the MDR for prolonged periods of time without ignition (vehicle running) can drain the vehicle's battery.	
SETUP	Basic Setup	Power	Sleep	Sleep Mode		Enable sleep mode to allow MDR automatic wake up after a certain period of time to support MDR- Dashboard client auto-download feature. Sleep Duration: Sleep duration before MDR completely shutdown after ignition off. Periodic Wake-up: After entered minutes of sleep, MDR will turn on automatically to start auto- download task.	
SETUP	Basic Setup	User Setup	-	Check Password		By ticking this box the MDR will check the complexity of your login password. If the password is default or too simple a window will pop up after the MDR has started up and will to ask you to change its password to be more complex. This will show every time the MDR starts up, a mouse is required to remove the notification each time.	
SETUP	Basic Setup	Network	Ethernet	DHCP Mode	?	Automatically obtains IP address from network.	Ok
SETUP	Surveillance	Record	General	Locked File Retention		This will ensure that alarms that are set as locked files will be stored for this time period. Locked files are automatically deleted once this period is over, regardless of remaining storage capacity.	
SETUP	Surveillance	Record	HDD	Record Mode		Timer prevents an MDR from turning Off - higher priority than on/off timer. This timer CANNOT control when an MDR turns ON.	
SETUP	Surveillance	Record	HDD	Record Rate		I.Frame MDR will record using one frame per second in order to save storage, but once an alarm is triggered, the MDR will record with the current frame rate. Normal MDR will record using the correct frame rate.	
SETUP	Surveillance	Record	Record OSD	Position		Choice of a maximum of 6 options.	
SETUP	Alarms	Advanced	Geo- Fence	Alarm Link Setup		Non-Stop allows the sensor output infinitely as long as the MDR is within the Geo-Fence region. Note: the region can be set in MDR- Dashboard 6.0 software.	
SETUP	Alarms	Advanced	Panic Bttn	Alarm-Off Delay		Alarm Off-Delay means that, if the same type of alarm triggers twice within the Alarm Off-Delay period, this will be considered as a single alarm.	

14 Mounting Dimensions

14.1 MDR-641XX-X-XXX(XX)

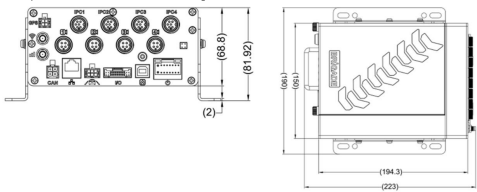
For mounting hole dimensions please refer to the MDR-BKT-02 drawing.



Bracket Position	MDR height from ground
1 (higher one on bracket)	17.5 mm
2 (lower one on bracket)	11.5 mm

14.2 MDR-644XX-X-XX-XXX(XX)

For mounting centre holes please refer to MDR-BKT-01 drawing.



Bracket Position	MDR height from ground
1 (highest on bracket)	29 mm
2	20 mm
3	12.5 mm
4 (lowest on bracket)	4.5 mm

15 Appendices

15.1 Video Quality Table

Using Brigade's Resource calculator, the below tables have been compiled. Please note the following:

The values below are for reference only ⊳

Streaming bandwidth can vary considerably according to the level of variations in the image. Static images are more efficiently ۶ compressed than dynamic ones ≻

Frame rates are assumed to be set to maximum which is 25fps for PAL and 30fps for NTSC

Quality lev	el	1 (Highest)	2	3	4	5	6	7	8 (Lowest)
	1080P (AHD)	8192	6390	5505	4068	3712	2818	1919	1024
	960P (AHD)	7987.2	6240	5366.4	4492.8	3619.2	2745.6	1872	998.4
Video Chromine Dete	720P (AHD)	6144	4800	4128	3456	2784	2112	1440	768
Video Streaming Data Rate (Kbps) depending on resolution (H.264)	WD1	2662.4	1996.8	1664	1331.2	1170	1040	936	832
	D1	2048	1536	1280	1024	900	800	720	640
	WHD1	1996.8	1664	1331.2	998.4	832	728	650	585
	HD1	1536	1280	1024	768	640	560	500	450
	WCIF	1331.2	998.4	832	665.6	572	455	405.6	364

	CIF (Lowest)	1024	768	640	512	440	350	312	280
	1080P (AHD)	5734	4473	3847	3221	2596	1970	1344	717
	960P (AHD)	5591	4368	3756	3145	2533	1922	1310	699
Video Streaming Data Rate (Kbps) depending on resolution (H.265)	720P (AHD)	4301	3360	2890	2419	1949	1478	1008	538
	WD1	1597	1198	998	799	702	624	562	499
	D1	1331	998	832	666	630	560	504	448
	WHD1	1198	998	799	599	499	437	390	351
	HD1	998	832	666	538	448	392	400	360
	WCIF	799	599	499	399	343	273	243	218
	CIF (Lowest)	717	538	448	358	352	280	250	224

15.2 MDR Storage Calculator

For typical recording sizes for a one-hour duration and HDD recording times in hours versus storage capacity, please use the MDR storage calculator: <u>https://brigade-electronics.com/mdr-hub/.</u>

15.3 User Log Description

Reason	Example	Description
MDR Ignition	08:48:16 Power on Last power-off cause: Normal poweroff	MDR powers on and show the reason for the last shutdown: normal ignition off or time off
	10:10:19 Power on Last power-off cause: Low voltage reboot	MDR powers on and show the reason for the last shutdown: low voltage shutdown
	11:02:38 Power on Last power-off cause:ACC sleep	MDR powers on and show the reason for the last shutdown: Sleep session
	15:28:51 Low voltagePower off	
	22:30:55 ACCPower off	Ignition off, MDR shutdown
	22:33:43 HDD lockPower off	MCU lock open, MDR shutdown
MDR Recording	08:48:25 Channel1 Main record on	
5	08:48:25 Channel1 Alarm record on	
	08:48:25 Channel1 Sub-record on	
MDR Setup Changed	08:50:15 Save configuration Surveillance->Live View-	
	>Preview User Name:admin	
	09:10:07 Save configuration Surveillance->Live View->Live OSD User Name:admin	
	10:05:13 Save configuration Alarms->Video->Motion Det	
	User Name:admin	
	10:12:37 Save configuration Alarms->General->IO Alarm User Name:admin	
	10:30:13 Save configuration Surveillance->Record->HDD User Name:admin	
	10:34:59 Save configuration Basic Setup->Network->Server User Name:admin	
	10:35:34 Save configuration Surveillance->Record->SD User Name:admin	
	14:25:51 Reboot User Name:admin	
	15:21:40 Save configuration IPC Setup User Name:admin	
	15:28:50 Exporting User Name:admin	Export config file
	15:35:00 Importing User Name:admin	Import config file
	00:47:21 Format HDD User Name:admin	
	03:58:23 Adjust time:[2022-03-27 02:00:00] -> [2022-03-27	
A I	03:00:00]	
Alarms	09:10:07 09:11:15 Channel4 Motion Det.	
	09:12:38 09:11:15 IO1 09:15:17 09:11:15 Enter Polygon Area[test(1)]	Geo- Fence alarm triggered, area name: test, area type: polygon
	09:16:07 09:18:15 SD card failure	
	10:04:55 10:05:05 Channel2 Video loss	
	11:42:54 11:42:54 Low-voltage alarm	
	12:04:17 12:04:54 Blind Det.	

15.4 MDR-Dashboard 6.0 Silent Installation

MDD-Dashboard 6.0 supports silent installation using PowerShell switches. Follow the steps below to complete a silent installation:

Copy the installer to a directory, such as: C:\install\MDR-Dashboard_6.0_2.3.1.0.83.exe

Enter the PowerShell window

Run the command: C:\install\MDR-Dashboard_6.0_2.3.1.0.71.exe /VERYSILENT /SP-

- You can also put the command in the batch file intall.bat and double-click install.bat to run it. An example is shown below ECHO.
 - ECHO Installing MDR-Dashboard 6.0
 - ECHO Please wait...

start /wait %systemdrive%\install\MDR-Dashboard_6.0_2.3.1.0.71.exe /VERYSILENT /SP-

ECHO

ECHO Killing MDR-Dashboard_6.0_2.3.1.0.71.exe process

taskkill.exe /F /IM MDR-Dashboard_6.0_2.3.1.0.71.exe

ECHO

*If wanting to update the software, users can run "C:\MDR-Dashboard\unins000.exe /VERYSILENT /SP-" command to uninstall previous version first, then proceed to install the new version. Please be aware that during the uninstall process, there will be a prompt window to click yes/no to keep or delete history user configuration information.

15.5 MDR-Dashboard 6.0 Additional PowerShell Switches

SP-	Disables the "This will install Do you wish to continue?" prompt at the beginning of the setup. This will have no effect if the DisableStartupPrompt [Setup] section directive was set to yes.
/SILENT, /VERYSILENT	Instructs Setup to be silent or very silent. When Setup is silent the wizard and the background window are not displayed but the installation progress window is. When a setup is very silent this installation progress window is not displayed. Other prompts display as normal, for example error messages during installation are displayed and the startup prompt is (if you haven't disabled it with DisableStartupPrompt or the "/SP-" command line option explained above) If a restart is necessary and the "/NORESTART" command isn't used (see below) and Setup is silent, it will display a Reboot now? messagebox. If it is very silent it will reboot without prompting.
/NORESTART	Instructs Setup not to reboot even if it is necessary.
/LOADINF="filename"	Instructs Setup to load the settings from the specified file after having checked the command line. This file can be prepared
using the "/SAVEINF=" command as explained below. /SAVEINF="filename"	Instructs Setup to save installation settings to the specified file.
/DIR="x:\dirname"	Overrides the default directory name displayed on the Select Destination Directory wizard page. A fully qualified pathname must be specified. If the [Setup] section directive DisableDirPage was set to yes, this command line parameter is ignored.
/GROUP="folder name"	Overrides the default folder name displayed on the Select Start Menu Folder wizard page. If the [Setup] section directive DisableProgramGroupPage was set to yes, this command line parameter is ignored.
/NOICONS	Instructs Setup to initially disable the Don"t create any icons check box on the Select Start Menu Folder wizard page.
/COMPONENTS="comma separated list of component names"	Overrides the default components settings. Using this command line parameter causes Setup to automatically select a custom

15.6 Events Table

The following table illustrates the type of events recorded. This is illustrated in the event list search of the MDR and MDR-Dashboard 6.0.

Event Type	Event Name	Description
Video Loss	VL	Video loss alarm (e.g., the camera has been either deliberately or inadvertently disconnected).
Blind Detection	BD	Blind camera alarm (e.g., the camera has been intentionally obstructed or a large object is obstructing the entire view).
Motion Detection	MD	Motion detection for video capturing when vehicles are unattended.
Triggers	Name of the Trigger (e.g., IO1, IO2 etc. or PB for Panic Button)	GPIO (general purpose input/output) trigger sensor alarm.
Speed Alarm	H-Speed	Overspeed can be flagged and recorded.
Geo-Fence	Geo-Fence	Geo-Fence alarm can be flagged and recorded when vehicle in / out a set area.
G-Force	G-Force	Excessive G-Force can be flagged and recorded.
HDD/SD Error	HDD/SD Error	Storage (HDD, SSD, SD card) damage can be flagged.

16 Testing and Maintenance

16.1 Operator Instructions

This information is addressed to the operator of the vehicle where a Brigade MDR 600 Series System is installed:

1) The Brigade MDR 600 Series is intended to be used as a mobile digital recorder. Drivers and operators should not interact with the MDR setup menu. The remote control should be strictly used by technically trained operators when the vehicle is stationary.

2) Testing and inspection of the system should be carried out in accordance with this manual. The driver or operator is responsible for ensuring the Brigade MDR 600 Series System is working as intended.

3) Operators using this equipment are strongly recommended to check the system's operation at the beginning of every shift.

4) Improved safety can be achieved when used in conjunction with Brigade's camera-monitor systems. This may allow triggering camera views and providing additional vehicle information during manoeuvring. It is necessary to read, understand and follow all instructions received with the Brigade MDR 600 Series System.

5) The Brigade MDR 600 Series System for digital recording is intended for use on commercial vehicles and machinery equipment. Correct installation of the system requires a good understanding of vehicle electrical systems and procedures along with a proficiency in installation.

6) Keep these instructions in a safe place and refer to them when maintaining and/or reinstalling the product.

16.2 Maintenance and Testing

This information is addressed to the operator for maintenance and testing of a vehicle with the Brigade MDR 600 Series System installed. This is also to familiarise the operator with the features and behaviour of the system. More frequent inspections should be performed in cases where:

- The vehicle is operating in a particularly dirty or harsh environment.
 - The operator has reason to suspect the system is not working or has been damaged.
- Procedure:

1) Clean the camera lens and housing of any accumulation of dirt, mud, snow, ice or any other debris.

2) Visually inspect the cameras and MDR unit and verify that they are securely attached to the vehicle and are not damaged.

3) Visually inspect the system's cables and verify that they are properly secured and not damaged.

4) Ensure the area in front of the cameras is clear of obstacles and has the right coverage area to view objects.

If any of the following tests fail, follow the appropriate sections of this instruction guide or contact Brigade if still in doubt.

5) Activate the Brigade MDR 600 Series System and verify the LEDs (on the MDR unit front) are illuminated, it should take approximately 60 seconds for HDD recordings to start after a file-system check.

6) This test can only be performed when the MDR video output is displayed on a Brigade monitor. Ensure that both the SD card and HDD are recording. Recording is shown with an SD card symbol and HDD symbol.

7) Other tests can be performed depending on the configuration. For instance, if Video Loss is activated, any disconnected or malfunctioning camera is detected.

8) Sensor trigger activation can also be diagnosed. For instance, if a trigger is setup to turn a channel on full screen or set an alarm. This will be identified by the channel occupying the full screen or a red-letter A (if a Brigade monitor is connected).

9) GPS, G-Sensor, Supply Voltage and Heater functioning can be accessing SYS INFO using the mouse (if a Brigade monitor is connected).

17 General Antenna Guidelines

(a) Ensure that the cable is:

- properly secured but ensure that the cable is not strained or distorted
- routed in such a way as to avoid sharp bends
- not run in parallel with vehicle wiring wherever possible
- · routed as far away as possible from any electronic module
- (b) Excess coaxial cable should not be coiled up as this may affect the tuning of the antenna as well as producing electrical interference. Excess cable should be laid out over a larger area to avoid potential coiling.
- (c) Before connection to the equipment the antenna system should be DC tested at the equipment end of the coaxial cable for continuity and to ensure there is no short circuit.
- (d) Antenna positions should be planned to achieve best separation between antennas while maintaining a suitably sized ground plane for each one. Each antenna should be separated by at least 50cm where possible. This includes antenna already fitted to the vehicle, e.g., radio, phone and GPS devices. Antenna should be tightly installed preferably on roof or a place near the window to guarantee signal strength. Please do not put antenna in a enclosed or half-enclosed space around metal which may obstruct reception.
- (e) Record and playback a short section to check recordings do not have or cause interference. EMC issues may cause interference to in-car entertainment equipment or other vehicle electrical equipment. Also, the antenna may pick up noise received from the vehicle or other fitted role equipment such as light bars, GPS processors and other digital (computing) equipment and present it to the radio equipment as interference. Repositioning may be required.

18 Troubleshooting

18.1 MDR Unit

Scenario	Detection	Resolution
Loss of recording data	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 SD card is used to recover data – see the manual for recording options Require the LED panel of the MDR or a remote panel to always be visible to driver The sound buzzer should be activated and configured to alert drivers to errors.
System Power loss	 Error light will be visible on the MDR unit LED panel and power LED will turn off 	 Vehicle Battery should be replaced if it is suspected of malfunctioning Low Voltage protection feature should be turned on Fuses may be blown and may need to be replaced
Data Corruption due to Power loss	 Error light will be visible on the MDR unit LED panel and power LED will turn off 	1. MDR is powered for few minutes after power loss to enable closure of recording files
Video Loss	 Video loss LED will turn on which is found on the MDR and the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 If possible, cables should not be installed in an area where these can be tampered with Ensure cable connectors are secure before driving
No recording on SD or HDD / SSD	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel If the sound buzzer is activated or a sound buzzer is connected to one of the trigger outputs, an audible alarm can alert drivers 	 Ensure that the Overwrite feature is turned on Install larger capacity HDD / SSD or 256GB SD card
MCU failure	 Visible Physical Damage and unable to connect on PC 	 Retain a backup MCU for a vehicle Ensure supplied USB cable is used Ensure PC is fully up to date with Windows updates and drivers are installed
Failure due to Environment	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel HDD recording cannot begin (HDD LED not ON) 	 Driver should wait a few minutes for the internal heater to heat the HDD to above 10°C – this will then start to record
Docking Station Failure	1. No visible power LED is on	 Ensure the MCU KEY is locked Ensure that wires that are being used are protected by heat shrink
HDD inconsistent functionality (HDD Repair)	 Error light will be visible on the MDR unit LED panel Error light will be shown on the Remote panel 	1. Customers must follow the MCU removal procedure as stipulated in the manual

18.2 MDR Fireproof Box

- When you connect a Fireproof box to the MDR. This needs to be enabled in the OSD. Go to Surveillance > Record > SD > FPB SD.
- The MDR may restart to engage this new hardware device.
- All new fireproof boxes must be formatted before use.
- Please follow the below steps to do this:
 Format as FAT32 first so the correct storage capacity displays
 - Then format as MDR6 so the MDR can record to this storage
- The process above will never have to be repeated
- Finally confirm storage under system information, it should show under SD(FPB) as 31.2GB.



FPB SD Enable Figure 265

FPB SD Storage Capacity Figure 266

19 Specifications

Features

MDR-644: PAL / NTSC / AHD / TVI MDR-641: 4x Channels for analogue cameras - Select Connector
MDR-641:
4x Channels for analogue cameras - Select Connector
1x Channels for IP cameras - Select Connector
MDR-644:
4x Channels for analogue cameras - Select Connector
4x Channels for IP cameras - Select Connector
4x Channels for IP cameras via Ethernet Connector, requires PON switch
1x Channel - Select Connector
H.264 / H.265
USB Mouse and PC via browser (Ethernet)
Single, Quad or 9-Split
MDR-641:
4x Channels for analogue cameras - Select Connector
1x Channels for IP cameras - Select Connector
MDR-644:
4x Channels for analogue cameras - Select Connector
4x Channels for IP cameras - Select Connector
4x Channels for IP cameras via Ethernet Connector, requires PON switch
1x Channel - Select Connector
GPS information, alarm, temperature, acceleration, voltage, firmware version, MCU
version, device information, network information, storage information
OSD Graphical User Interface
Normal View, Mirror View or Flip Vertical per channel
Any mounting direction (Internal HDD anti-vibration mount) except for MDR-641 with CMR
HDD which must be installed horizontally.
1-25 FPS (PAL); 1-30 FPS (NTSC); 1-30 FPS (IP Camera dependent)
PAL: WD1 (960x576), D1 (704x576), WHD1 (960x288), HD1 (704x288), WCIF (480x288)
CIF (352x288)
NTSC: WD1 (960x480), D1 (704x480), WHD1 (960x240), HD1 (704x240), WCIF
(480x240), CIF (352x240)
AHD: HD (1280x720), FULL HD (1920x1080)
IP Camera: HD (1280x720), FULL HD (1920x1080)
configurable for each channel
1-8 Adjustable Levels (1 is the Best)
Normal, Alarm, Timer
60 Seconds minimum
MDR-641: No
MDR-644: Yes, on SD Card
1 Channel at a time using MDR video output to monitor
Configurable Channels using MDR-Dashboard 6.0 / MDR-Player 6.0 / MDR 6.0 Apps /
SmartController Apps / PC via browser (Ethernet)
Date/Time/Channel/File Type
At -25°C HDD / SSD records after approx. 11 minutes
At any temperature the SD card starts recording after a minimum of 60 seconds from
power-up
GPS location tracking, speed detection and sync time
MDR-641: No MDR-644: Yes
MDR-644: Yes

Network Interface

Mobile Standards	Worldwide Excluding North America Models:
	2G/3G/4G [Variants that contain "G" or "GW" in its model number]
	North American Models:
	3G/4G [Variants that contain "G" or "GW" in its model number]
Mobile Operating Bands	Worldwide Excluding North America Models:
	4G (FDD LTE): B1, B3, B7, B8, B20, B28A, all bands with receive diversity
	3G (WCDMA/HSPA+/HSPA/DC-HSPA+): B1, B8, all bands with receive diversity
	2G (GPRS/GSM/EDGE): 900/1800 MHz
	[Variants that contain "G" or "GW" in its model number]
	North American Models:
	4G (FDD LTE): B2, B4, B5, B12, B13, B14, B66, B71, all bands with diversity
	3G (WCDMA/HSPA+/HSPA/DC-HSPA+): B2, B4, B5, all bands with diversity
	[Variants that contain "G" or "GW" in its model number]
Mobile Data Services	Worldwide Excluding North America Models:
	GPRS: UL 85.6 kbit/s; DL 107 kbit/s
	EDGE: UL 236.8 kbit/s; DL 296 kbit/s
	WCDMA: UL 384 kbit/s; DL 384 kbit/s
	HSUPA: UL 5.76 Mbit/s
	DC-HSPA: DL 42 Mbit/s
	LTE FDD: UL 50 Mbit/s; DL 150 Mbit/s
	[Variants that contain "G" or "GW" in its model number]

	North American Models:
	WCDMA: UL 384 kbit/s; DL 384 kbit/s
	HSUPA: UL 5.76 Mbit/s
	DC-HSPA: DL 42 Mbit/s
	LTE FDD: UL 50 Mbit/s; DL 150 Mbit/s
	[Variants that contain "G" or "GW" in its model number]
SIM Card Type	DATA ENABLED [Variants that contain "G" or "GW" in its model number]
SIM Card Size	Standard [Variants that contain "G" or "GW" in its model number]
Wi-Fi Standard	802.11a/b/g/n/ac for 2.4GHz and 5GHz
	[Variants that contain "W" or "GW" in its model number]
Maximum Wi-Fi Transmission Rate	130Mbps for 20MHz, 150Mps for 40MHz, 433 Mbps for 80 MHz channel operations
	[Variants that contain "W" or "GW" in its model number]
Wi-Fi Security Standards	WEP 64/128, WPA, WPA2, TKIP, AES, WAPI
·	[Variants that contain "W" or "GW" in its model number]

Windows Software

File Download via	USB 3.0 (Mobile Caddy Unit) using MDR-Dashboard 6.0,
	USB 2.0 Flash drive with FAT32 format (Docking Station),

Mobile Applications

Android Operating System	Brigade MDR 6.0	
	MDR SmartController	
iOS Operating System	Brigade MDR 6.0	
	MDR SmartController	

Connections/Interfaces

Network Ethernet	MDR-641: No
	MDR-644: RJ45 port (10/100M) (For IP camera 4-port PON switch or MDR configuration
	using Ethernet Menu on PC)
USB-A Interface Front Docking Station	USB 2.0 x 1 used for exporting, upgrading and configurations
	USB Flash Drives: Maximum 256GB, 5V and 500mA
	(3.5" external desktop or bigger HDDs are not supported due to power supply is exceeded)
USB-B Interface Rear Docking Station	MDR-641: No
	MDR-644: USB 2.0 x 1 - Connect to Fireproof Box
USB-A Interface Mobile Caddy Unit	MDR-641: USB 3.0 x1 – Connect to MCU Reader
USB-B Interface Mobile Caddy Unit	MDR-644: USB 3.0 x 1 - Connect to PC
Serial Interface	MDR-641: RS232 x 1 Connector (can be transferred to RS485 to support Remote Panel)
	MDR-644: RS485 x 1 Connector (Remote Panel) via multi-pin connector
Input/Output, Power Output	MDR-641: 8x Trigger Inputs, 2x Trigger Outputs, 1x 5V OUT, 1x GND, 1x Speed Signal
	and 1x Speed GND via multi-pin connector
	MDR-644: 8x Trigger Inputs, 2x Trigger Outputs, 1x 12V OUT, 1x GND, 1x Speed Signal
	and 1x Speed GND via multi-pin connector
CAN Bus	Not currently available, for future use

Mechanical Specification

	Dimensions typ. Assembly (W x H x D in	MDR-641: 190mm x70mm x 206mm
	mm) including brackets	MDR-644: 190mm x 82mm x 223mm
	Weight of Installed Unit	MDR-641: approx. 2.1kg
		MDR-644: approx. 2.7kg

Electrical Interface

Electrical Interface		
Operating Voltage (min. / typ. / max.)	8.5V /12V / 32V (without any cameras and any accessories)	
Current Consumption (min. / typ. / max.	MDR-641:	
per mode)	0.30A (stable @ 24V) / 0.53A (stable @ 12V)	
	(without cameras and MCU heater off)	
	0.45A (stable @ 24V) / 1.02A (stable @ 12V)	
	(camera IR off and HDD heater off)	
	0.91A (stable @ 24V) / 1.80A (stable @ 12V)	
	(camera heaters on and MCU heater on)	
	Tested with BE-800C cameras	
	MDR-644:	
	0.42A (stable @ 24V) / 0.74A (stable @ 12V)	
	(without cameras and MCU heater off)	
	0.73A (stable @ 24V) / 1.40A (stable @ 12V)	
	(camera IR off and HDD heater off)	
	2.6A (stable @ 24V) / 5.35A (stable @ 12V)	
	(camera heaters on and MCU heater on)	
	Tested with BE-800C cameras	
Inrush Current (min. / typ. / max. per	MDR-641:	
mode)	Inrush Current (min. / typ. / max. per mode)	
	0.89A (inrush @ 24V) / 1.40A (inrush @ 12V)	
	(without cameras and MCU heater off) 1.40A (inrush @ 24V) / 2.80A (inrush @ 12V)	
	(camera heaters off and MCU heater off)	
	1.83A (inrush @ 24V) / 3.88A (inrush @ 12V)	
	(camera heaters on and MCU heater on)	
	Tested with BE-800C cameras	
	MDR-644:	

1.61A (inrush @ 24V) / 3.36A (inrush @ 12V)			
(without cameras and MCU heater off)			
1.73A (inrush @ 24V) / 3.65A (inrush @ 12V)			
(camera heaters off and MCU heater off)			
2.71A (inrush @ 24V) / 6.07A (inrush @ 12V)			
(camera heaters on and MCU heater on)			
Tested with BE-800C cameras			
8x (approx. 9.0V threshold input voltage)			
1x 4.2V @ 1.74A Maximum Load (MDR-641 only)			
1x 12V @ 2.45A Maximum Load (MDR-644 only)			
MDR-641: 2x 11.0V at 293mA Maximum Load			
MDR-644: 2x 11.5V at 500mA Maximum Load			
600mA			
Test and Environmental Specification			
Yes			
Yes			
CMR: -40°C to +50°C			
SSD: -40°C to +70°C			
-40°C to +85°C			
SSD: 3.1G			
CMR: 1.5G			
51G			
IP30			
10% to 90%			

20 Approvals

CE UKCA UNECE Regulation No. 10 Revision 5 ("E-marking") FCC IC



FCC Statement:

This device complies with part 15, 22, 24, 27 & 90 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.

Wi-Fi FCC ID: 2ACOE-WG217 Mobile Network FCC ID: XMR201808EC25AF

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

ISED Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Wi-Fi IC ID: 20742-WG2175ES Mobile Network IC ID: 10224A-2018EC25AF

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exempts de licence qui sont conformes au (x) RSS (s) exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'opération est soumise aux deux conditions suivantes:

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

EU & UKCA Declaration of Conformity:

Hereby, Brigade Electronics Group PLC declares that the radio equipment type Mobile Digital recorder system with model numbers MDR-644XX-X-XXX and MDR-641XX-X-XXX are in compliance with Directive 2014/53/EU and Regulation S.I. 2017/1206.

The full text of the EU and UKCA declaration of conformity are available at the following internet address: www.brigade-electronics.com

21 Glossary

3G - Third Generation 4G - Fourth Generation AC - Adaptor Cable ADPCM - Adaptive Differential Pulse-code Modulation G711U - Narrowband audio codec IR - Infra-red G711A - Narrowband audio codec Alarms - An "EVENT" that has been configured (in the MDR unit settings) to be an alarm. Alarms are identified as orange video channel data on the playback timeline. These are displayed in the real-time alarm log in the MDR-Dashboard and MDR Mobile Apps. Alarms can generate email alerts and trigger automatic downloads (dependant on MDR-Dashboard configuration). AHD - Analog High Definition Automatic Download - A download that is set up in the MDR-Dashboard to automatically download data related to an occurring "Alarm" or "Event" between user-defined times. Configured under Download in MDR-Dashboard. APN - Access Point Name AVI - Audio Video Interleaved BD – Blind Detection CBR - Constant Bit Rate CE – Conformité Européenne CH – Channel CHAP - Challenge Handshake Authentication Protocol CIF - Common Intermediate Format (1/4 D1 format) **CPU** – Central Processing Unit CU - Control Unit D1 - D1 is full standard resolution for 25FPS (PAL) and 30FPS (NTSC) DHCP - Dynamic Host Configuration Protocol **DS** – Docking Station DST - Daylight Saving Time EDGE - Enhanced Data GSM Environment **EIA** – Electronic Industries Alliance Events - An activation of an input e.g., Sensor input (trigger 1-8), G Sensor, Over speed etc. Events are identified as red vertical lines on the playback timeline. These are not shown in the real-time alarm log. **EXP** – Expansion FCC - Federal Communications Commission FPB - Fireproof box FTP - File Transfer Protocol GB - Gigabyte GHz - Gigahertz GND - Ground GPIO - General Purpose Input/output GPRS - General Packet Radio Service GPS - Global Positioning System GSC - G-sensor Cable G-Sensor - measure of acceleration/shock of the vehicle **GSM** – Global System for Mobile Communications V – Voltage GUI - Graphical user interfaces H.264 - Video compression standard H.265 - Video compression standard HD1 - Half Definition compared to Full Definition (See D1) HD - High Definition HDD - Hard Disk Drive HSDPA – High Speed Downlink Packet Access HSPA – High Speed Packet Access HSUPA - High Speed Uplink Packet Access HTTP - Hypertext Transfer Protocol HTTPS - Hypertext Transfer Protocol Secure WPA2-Enterprise - Wi-Fi Protected Access II Enterprise IC - Industry Canada

ID – Identification IO – Input/output iOS - iPhone Operating System (Apple Inc.) IP - Internet Protocol IT - Information technology Km/h - Kilometres per hour LAN - Local Area Network LED - Light Emitting Diode MAC – Media Access Control MB - Megabyte MCU - Mobile Caddy Unit **MD** – Motion Detection MDR - Mobile Digital Recorder MHz - Megahertz MPH - Miles per hour NET – Network NTSC - National Television System Committee **ONVIF** – Open Network Video Interface Forum OSD - On-screen Display PAL - Phase Alternating Line PAP – Password Authentication Protocol PC - Personal Computer PN - Part Number PTZ – Pan, Tilt and Zoom PWR - Power REC - Record **RES** – Resolution RP - Remote Panel RPC - Remote Panel Cable RTSP - Real Time Streaming Protocol S/N - Serial Number Scheduled Download - A download that is manually setup from in the MDR-Dashboard (to be downloaded when the selected MDR connects to the server). Configured under Server in MDR-Dashboard. SD – Secure Digital SIM - Subscriber Identity Module SMTP - Simple Mail Transfer Protocol SNTP - Simple Network Time Protocol SPD - Speed SQL - Structured Query Language SSL - Secure Sockets Layer TB - Terabyte TCP - Transmission Control Protocol TFTP – Trivial File Transfer Protocol TIA - Telecommunications Industry Association TRIG - Trigger UDP - User Datagram Protocol UKCA - UK Conformity Assessed **UNECE** – United Nations Economic Commission for Europe USB - Universal Serial Bus VBR - Variable Bit Rate VGA - Video Graphics Array VIC - Video Input Cable VL – Video Loss VOC – Video Output Cable W - Watt, standard unit of power WCDMA - Wide Code Division Multiple Access Wi-Fi – Wireless Fidelity WEP - Wired Equivalent Privacy WPA - Wi-Fi Protected Access WPA2-PSK - Wi-Fi Protected Access II

22 Disclaimer

Mobile digital recorder systems are an invaluable driver aid but do not exempt the driver from taking every normal precaution when conducting a manoeuvre. No liability arising out of the use or failure of the product can in any way be attached to Brigade or to the distributor.

Dénégation

Les enregistreurs numériques portables sont une aide précieuse pour le conducteur, mais celui- ci doit toutefois prendre toutes les précautions nécessaires pendant les manœuvres. Brigade ou ses distributeurs n'assument aucune responsabilité résultant de l'utilisation ou d'un défaut du produit.

Haftungsausschluss

Mobile Datenaufzeichnung Systeme sind für den Fahrer eine unschätzbare Hilfe, ersetzen aber beim Manövrieren keinesfalls die üblichen Vorsichtsmaßnahmen. Für Schäden aufgrund der Verwendung oder eines Defekts dieses Produkts übernehmen Brigade oder der Vertriebshändler keinerlei Haftung.

Condizioni di Utilizzo

I sistemi di registrazione digitale mobile costituiscono un prezioso ausilio alla guida, ma il conducente deve comunque assicurarsi di prendere tutte le normali precauzioni quando esegue una manovra. Né Brigade né il suo distributore saranno responsabili per eventuali danni di qualsiasi natura causati dall'utilizzo o dal mancato utilizzo del prodotto.

Aviso legal

Sistemas móviles grabadora digital son una ayuda inestimable driver pero no exime al conductor de tomar todas las precauciones normales al realizar una maniobra. Ninguna responsabilidad que surja del uso o fallo del producto puede de alguna manera acoplarse a la brigada o al distribuidor.

Declinación de responsabilidad

Celular gravador digital de sistemas são uma inestimável driver de auxílio, mas não isentam o driver de tomar todas normal precaução ao realizar uma manobra. Nenhuma responsabilidade decorrente da utilização ou falha do produto pode de qualquer maneira ser anexado ao de bombeiros ou para o distribuidor.

Verwerping

Mobiele digitale recorder systemen zijn een waardevolle hulp voor de bestuurder, maar stelt de bestuurder niet vrij van de normale voorzorgsmaatregelen bij het uitvoeren van een manoeuvre. Geen aansprakelijkheid voortvloeiend uit het gebruik of falen van het product kan op één of andere manier aan Brigade of aan de distributeur worden toegekend.

Отказ от обязательств

Системы видеорегистрации оказывают водителю неоценимую помощь при маневрировании, но не освобождают его от обязанности соблюдения обычных мер предосторожности. В ином случае компания Brigade или дистрибьютор не несет ответственность, возникающую в ходе использования или по причине неисправности данного продукта.

Hatırlatma

Mobil Sayısal Kayıt Cihazları sürücünün önemli bir yardımcısı olmakla birlikte, manevra esnasında sürücü bir kaza olmaması için her türlü önlemi almalıdır.Brigade veya bölgesel dağıtıcıları yapılacak yanlış bir uygulama ve sonucunda oluşabilecek maddi ve/veya manevi kayıplardan sorumlu tutulamaz.

Uwaga

Systemy mobilnych cyfrowych rejestratorów są niezastąpioną pomocą dla kierowcy, ale jego posiadanie nie zwalnia kierowcy z zachowania szczególnej ostrożności podczas manewrów. Żadna kolizja drogowa ani jej skutki nie mogą obciążać producenta urządzenia oraz jego dystrybutorów.

Specifications subject to change. Sous réserve de modifications techniques. Änderungen der technischen Daten vorbehalten. Specifiche soggette a variazioni. Las especificaciones están sujetas a cambios. Wijzigingen in specificaties voorbehouden. As especificações estão sujeitas a alterações. Спецификация может изменяться. Brigade Electronics belirttiği özellikleri haber vermeksizin istediği zaman değiştirebilir. Specyfikacja techniczna może ulec zmianie.

