

**Research & Vehicle Technology**

**“Infotainment Systems Product Development”**

**Drive Video Record**

**Feature Level Specification**

Version 1.0

**UNCONTROLLED COPY IF PRINTED**

**Version Date: April. 17, 2022**

**FORD CONFIDENTIALF**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Ver** | **Notes** | |
| **April. 17, 2022** | **1.0** | **Initial Release** | **Niu, Kobe (Y.) initial release for DVR feature.** |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

[Revision History 2](#_Toc73708929)

[1 Overview 5](#_Toc73708930)

[1.1 Terminology and Abbreviations 5](#_Toc73708931)

[2 Architectural Design 6](#_Toc73708932)

[2.1 XXXXX-REQ-408176/A-Integrated Dash Cam Interface Client 6](#_Toc73708933)

[2.2 XXXXX-REQ-408177/A-Integrated Dash Cam Server 6](#_Toc73708934)

[2.3 XXXXX-REQ-414961/A-Integrated Dash Cam Video Recording Client 6](#_Toc73708935)

[2.4 Physical Mapping of Classes 6](#_Toc73708936)

[2.5 Logical Signal Mapping 6](#_Toc73708937)

[2.6 IDCMServer Interface 6](#_Toc73708938)

[2.6.1 XXXXX-IIR-REQ-408178/A-IDCMServer \_Rx 6](#_Toc73708939)

[2.6.2 XXXXX-IIR-REQ-408181/A-IDCMServer \_Tx 8](#_Toc73708940)

[3 General Requirements 10](#_Toc73708941)

[3.1 XXXXX-REQ-422196/A-Power Moding 10](#_Toc73708942)

[3.2 XXXXX-REQ-422197/A-Preconditions of Recording 10](#_Toc73708943)

[3.3 XXXXX-REQ-422203/A-Store Files 10](#_Toc73708944)

[3.4 XXXXX-REQ-422208/A-Setting Change when Recording is Active 10](#_Toc73708945)

[3.5 XXXXX-REQ-422212/A-Naming of Recordings 10](#_Toc73708946)

[3.6 XXXXX-REQ-422215/A-Store Settings 10](#_Toc73708947)

[4 Functional Definition 11](#_Toc73708948)

[4.1 XXXXX-FUN-REQ-408184/A-First-time Setup 11](#_Toc73708949)

[4.1.1 Requirements 11](#_Toc73708950)

[4.1.2 Use Cases 11](#_Toc73708951)

[4.1.3 White Box View 12](#_Toc73708952)

[4.2 XXXXX-FUN-REQ-414964/A-Enable/Disable IDCM 12](#_Toc73708953)

[4.2.1 Requirements 12](#_Toc73708954)

[4.2.2 Use Cases 12](#_Toc73708955)

[4.2.3 White Box View 12](#_Toc73708956)

[4.3 XXXXX-FUN-REQ-422222/A-Recording Status 12](#_Toc73708957)

[4.3.1 Requirements 12](#_Toc73708958)

[4.3.2 Use Cases 13](#_Toc73708959)

[4.3.3 White Box View 13](#_Toc73708960)

[4.4 XXXXX-FUN-REQ-414967/A-Video Settings 13](#_Toc73708961)

[4.4.1 Requirements 13](#_Toc73708962)

[4.4.2 Use Cases 14](#_Toc73708963)

[4.4.3 White Box View 15](#_Toc73708964)

[4.5 XXXXX-FUN-REQ-414970/A-Overlay Settings 15](#_Toc73708965)

[4.5.1 Requirements 15](#_Toc73708966)

[4.5.2 Use Cases 15](#_Toc73708967)

[4.5.3 White Box View 16](#_Toc73708968)

[4.6 XXXXX-FUN-REQ-422225/A-Display Videos List 16](#_Toc73708969)

[4.6.1 Requirements 16](#_Toc73708970)

[4.6.2 Use Cases 16](#_Toc73708971)

[4.6.3 White Box View 17](#_Toc73708972)

[4.7 XXXXX-FUN-REQ-414973/A-Video Controls 17](#_Toc73708973)

[4.7.1 Requirements 17](#_Toc73708974)

[4.7.2 Use Cases 17](#_Toc73708975)

[4.7.3 White Box View 19](#_Toc73708976)

[4.8 XXXXX-FUN-REQ-422228/A-Recording Memory Status 19](#_Toc73708977)

[4.8.1 Requirements 19](#_Toc73708978)

[4.8.2 Use Cases 19](#_Toc73708979)

[4.8.3 White Box View 20](#_Toc73708980)

[4.9 XXXXX-FUN-REQ-414976/A-Select Storage Device 20](#_Toc73708981)

[4.9.1 Requirements 20](#_Toc73708982)

[4.9.2 Use Cases 20](#_Toc73708983)

[4.9.3 White Box View 20](#_Toc73708984)

[4.10 XXXXX-FUN-REQ-414979/A-Convert Recorded Files to Read-Only 20](#_Toc73708985)

[4.10.1 Requirements 20](#_Toc73708986)

[4.10.2 Use Cases 21](#_Toc73708987)

[4.10.3 White Box View 22](#_Toc73708988)

[5 Appendix: Reference Documents 23](#_Toc73708989)

# Overview

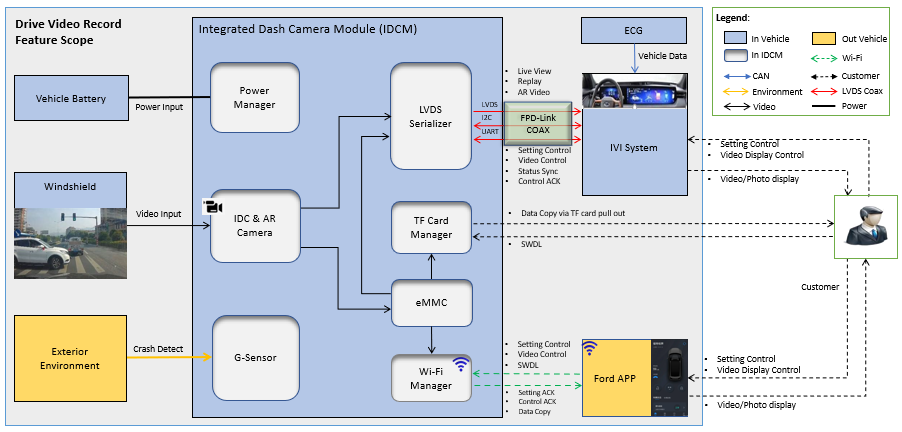
The Drive Video Record (DVR) feature allows the user to capture the video/image from a camera while driving, and could save the record data on an external TF card or download to a smart phone via Wi-Fi.

The DVR system could capture the video of exterior environment automatically, and when collision happens, will capture/save a special video labeled as “emergency”, user could also trigger the video/image record manually to save the beautiful view or important scene, at the same time, the necessary information like VIN, date, time will be saved. Users could also preview/playback the video/image and config the system via the center stack or Ford APP, DVR will also provide vehicle monitor ability after ignition off.

The camera and DVR ECU is mounted behind the vehicle windshield glass without the obstruction from interior components, the video data is transferred via LVDS to IVI.

## System Diagram

Below is the system diagram of DVR:



## Terminology and Abbreviations

The following table lists terminologies that are used in this document along with a brief description.

| **Term** | **Description** |
| --- | --- |
| APIM | Auxiliary Protocol Interface Module |
| DVR | Drive Video Record |
| ECG | Enhanced Central Gateway |
| FNV X.X | Fully Networked Vehicle Architecture X.X |
| GPS | Global Positioning System |
| HMI | Human Machine Interface |
| IDCM | Integrated Dash Camera |
| POC | Power On Cable |

# Architectural Design

## XXXXX-REQ-xxxxxx/A-DVR Onboard Client

The DVR Onboard Client (DVROnboardClient) is located in vehicle, responsible for providing HMI to the user for liveview, sending record / playback or setting request to DVR server, get response and video/image from DVR server.

## XXXXX-REQ-xxxxxx/A-DVR Offboard Client

The DVR Offboard Client (DVROffboardClient) is located out of vehicle, responsible for providing HMI to the user for liveview, sending record / playback or setting request to DVR server, receive response and video/image from DVR server, DVROffboardClient is the Ford APP on user’s device like smart phone.

## XXXXX-REQ-xxxxxx/A-DVR server

The DVR Server (DVRServer) is responsible for processing video recording and playback requests, provide data collection and vehicle monitor function.

## Physical Mapping of Classes

The table below shows an example of how the logical classes that make up the DVR feature may be mapped into physical modules.

|  |  |
| --- | --- |
| **Logical Class** | **Physical Module (ECU)** |
| DVROnboardClient | IVI Centerstack, like SYNC/ SYNC+/ PDC/ Rigil |
| DVROffboardClient | Ford APP, like FordPass/ Lincoln Way/BEV APP |
| DVRServer | IDCM—Integrated Dash Camera Module |

## Logical Signal Mapping

The signals mentioned throughout this document shall refer to the signal’s logical name. The logical names shall be mapped to their actual signal names. Please use the table below to perform the mapping. Note: There may be cases where the actual signal name is used in this documentation.

|  |  |
| --- | --- |
| **Logical Name** | **Signal Name** |
| IGN\_St | Ignition\_Status |
| VehicleMode\_St | KeyOffMde\_D\_Actl |
| DelayAccy\_St | Delay\_Accy |
| StartRecording\_Rq |  |
| PublishRecordingStatus |  |
| StopRecording\_Rq |  |
| ListRecordings\_Rq |  |
| StartPlayback\_Rq |  |
| PausePlayback\_Rq |  |
| ResumePlayback\_Rq |  |
| StopPlayback\_Rq |  |
| MemoryConsumptionStatus\_Rq |  |
| DVRSwtich\_Rq |  |
| ManualVideoImage\_Rq |  |
| DVRExtendWakeup\_Rq | IVI\_HMI\_Showing? |
| VideoRecordSwitch\_Rq |  |
|  |  |
|  |  |
| StartRecording\_Rsp |  |
| StopRecording\_Rsp |  |
| ListRecordings\_Rsp |  |
| StartPlayback\_Rsp |  |
| PausePlayback\_Rsp |  |
| ResumePlayback\_Rsp |  |
| StopPlayback\_Rsp |  |
| MemoryConsumptionStatus\_Rsp |  |
| DVRSwtich\_Rsp |  |
| DVRHealthCheckStatus |  |
| DVRVehicleMonitorStatus |  |
| ManualVideoImage\_Rsp |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## DVRServer Interface

All below signals details could refer to MD-REQ-XXXXXX IDCM and IVI interface SPSS for details

### XXXXX-IIR-REQ-xxxxxx/A-DVRServer\_Rx

#### MD-REQ-xxxxxx/A- IGN\_St

This API is used to receive vehicle ignition status for DVRServer.

#### MD-REQ-xxxxxx/A- VehicleMode\_St

This API is used to receive vehicle mode status for DVRServer, like Factory/Transport/Critical Battery status.

#### MD-REQ-xxxxxx/A- DelayAccy\_St

This API is used to receive vehicle delay\_Acc status for DVRServer.

#### MD-REQ-xxxxxx/A-StartRecording\_Rq

This API is used to send recording request to DVRServer.

#### MD-REQ-xxxxxx/A-PublishRecordingStatus

This API is used to receive recording status from DVRServer.

#### MD-REQ-xxxxxx/A-StopRecording\_Rq

This API is used to send stop recording request to DVRServer.

#### MD-REQ-xxxxxx/A-ListRecordings\_Rq

This API is used to send list recordings request to DVRServer.

#### MD-REQ-xxxxxx/A-StartPlayback\_Rq

This API is used to send playback request to DVRServer.

#### MD-REQ-xxxxxx/A-PausePlayback\_Rq

This API is used to send pause playback request to DVRServer.

#### MD-REQ-xxxxxx/A-ResumePlayback\_Rq

This API is used to send resume playback request to DVRServer.

#### MD-REQ-xxxxxx/A-StopPlayback\_Rq

This API is used to send stop playback request to DVRServer.

#### MD-REQ-xxxxxx/A-MemoryConsumptionStatus\_Rq

This API is used to send memory consumption status request to DVRServer.

#### MD-REQ-xxxxxx/A- DVRSwtich\_Rq

This API is used to DVR feature enable/disable request from DVROnboardClient to DVRServer.

#### MD-REQ-xxxxxx/A-ManualVideoImage\_Rq

This API is used to send manual Video/Image capture request from DVROnboardClient to DVRServer.

#### MD-REQ-xxxxxx/A-DVRExtendWakeup\_Rq

This API is used for DVROnboardClient to wakeup DVRServer in IVI extended power mode.

#### MD-REQ-xxxxxx/A- VideoRecordSwitch\_Rq

This API is used to switch DVRServer from DVROnboardClient HMI interface..

### XXXXX-IIR-REQ-xxxxxx/A- DVRServer\_Tx

#### MD-REQ-xxxxxx/A-StartRecording\_Rsp

DVRServer uses this API for its response to start recording request.

#### MD-REQ-xxxxxx/A-StopRecording\_Rsp

The DVRServer uses this API for its response to stop recording request.

#### MD-REQ-xxxxxx/A-ListRecordings\_Rsp

The DVRServer uses this API for its response to list recording request.

#### MD-REQ-xxxxxx/A-StartPlayback\_Rsp

DVRServer uses this API for its response to start video playback request.

#### MD-REQ-xxxxxx/A-PausePlayback\_Rsp

The DVRServer uses this API for its response to pause video playback request.

#### MD-REQ-xxxxxx/A-ResumePlayback\_Rsp

The DVRServer uses this API for its response to resume the video playback request.

#### MD-REQ-xxxxxx/A-StopPlayback\_Rsp

The DVRServer uses this API for its response to stop video playback request.

#### MD-REQ-xxxxxx/A-MemoryConsumptionStatus\_Rsp

The DVRServer uses this API for its response to memory consumption status request.

#### MD-REQ-xxxxxx/A-DVRHealthCheckStatus

The DVRServer uses this API to report its health status to DVROnboardClient.

#### MD-REQ-xxxxxx/A-DVRVehicleMonitorStatus

The DVRServer uses this API to report whether there are any video captured for vehicle monitor fucntion to DVROnboardClient.

#### MD-REQ-xxxxxx/A- DVRSwtich\_Rsp

This API is used to response DVR feature enable/disable request from DVRServer to DVROnboardClient.

#### MD-REQ-xxxxxx/A-ManualVideoImage\_Rsp

This API is used to response manual Video/Image capture request from DVRServer to DVROnboardClient.

# General Requirements

## XXXXX-REQ-xxxxxx/A-Power Mode

DVR system shall support below power modes, and main power mode logic is handled by DVRServer.

|  |  |  |  |
| --- | --- | --- | --- |
| POC status | Vehicle Monitor Timer | Vehicle Batt\_Pin | DVR Power Mode Output |
| On | / | >8V | Full Power Mode |
| Off | < Threshold Value | >8V | Standby Mode |
| Off | >= Threshold Value | >8V | Sleep Mode |
| / | / | <=8V | Sleep Mode |

POC is provide by DVROnboardClient to DVRServer via LVDS, and Vehicle Monitor Timer is a DVRServer internal clock, the threshold value is 14 days by default.

### Full Power Mode

All functions except vehicle monitor is available in this mode.

### Standby Mode

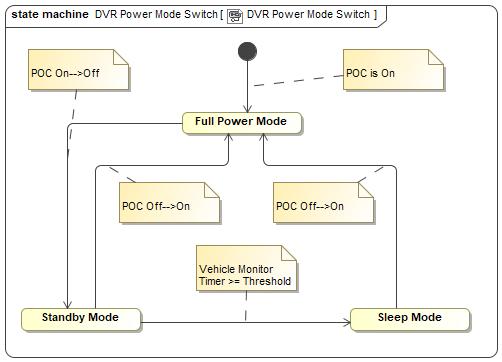
Only vehicle monitor and Wi-Fi data download subfunction is available in this mode.

### Sleep Mode

All function is disabled in this mode.

### Power Mode Switch

The Vehicle Monitor Timer in DVRServer should be reset whenever DVR exit standby mode, and POC is On when DVROnboardClient screen is at active status.



## XXXXX-REQ-xxxxxx/A-Preconditions of Recording

The DVR feature shall only start recording when the DVR feature is enabled and memory device is available, if memory device is not available, error message should be sent from DVRServer to DVROnboardClient/DVROffboardClient.

## XXXXX-REQ- xxxxxx /A-AR Camera Integration

The camera in IDCM provides video for DVR feature, and same video is also the input for AR Navigation feature which lives in IVI system(DVROnboardClient), the format of the video should meet the requirement of DVR and AR Navi feature, and video is sent form DVRServer to DVROnboardClient via LVDS cable.

## XXXXX-REQ- xxxxxx /A-Legal Regulation

The DVR system should design & implement according to < GB/T 38892-2020 >, the validation and feature sign-off should follow this GB/T.

## XXXXX-REQ- xxxxxx /A-DVR System Communication

DVRServer should support two-way communication with DVROnboardClient via IIC or UART over FPD-Link protocol.

DVRServer should support two-way communication with DVROffboardClient via Wi-Fi protocol.

## XXXXX-REQ- xxxxxx /A-Data Collection

DVROnboardClient is response to collect vehicle data and send them to DVRServer, there are two kinds of data:

1. Mandatory data:
   1. VIN number
   2. System date and time
   3. Vehicle speed
2. Optional data:
   1. Airbag status
   2. ABS status
   3. Brake status
   4. Double flashing lights and other lighting status
   5. Seat belt status

All above data will be used to support DVR functions.

# Functional Definition

## XXXXX-FUN-REQ-xxxxxx/A-Enable/Disable DVR

### Requirements

All DVR functions should be unavailable before user’s enable DVR in DVROnboardClient setting menu.

#### XXXXX-REQ-xxxxxx/A-First Time Usage

#### XXXXX-REQ-xxxxxx/A-Enable/Disable Switch

DVR feature is set as disabled by default, DVRServer shall have the ability to save the enable/disable setting in memory, DVR could be switched between Enabled and Disabled via the DVR setting menu on DVROnboardClient or DVROffboardClient, signal DVRSwtich\_Rq should be used by DVROnboardClient for this function.

DVRServer should follow the principle of first come first served to manage the status, for example, if user enables DVR through DVROnboardClient, DVROffboardClient also should show the feature is at enabled status, then if user disable DVR through DVROffboardClient, DVRServer should synchronize this status to DVROnboardClient as disabled.

When DVROnboardClient/DVROffboardClient is at setting menu showing status, the related enable/disable checkbox or icon should be update, otherwise the status should be updated in backstage.

The DVROnboardClient shall provide a Recording Status Icon to inform the driver of Recording Status:

* Enabled—Green
* Disabled—Grey
* Error—Red

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A-User enable/disable DVR via DVROnboardClient successfully

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient |
| **Pre-conditions** | DVRServer is at full power mode.  DVROnboardClient is at HMI on status  DVRServer memory device is available  Vehicle speed is less than threshold speed |
| **Scenario Description** | User enters DVR menu on DVROnboardClient  User selects to enable/disable DVR feature through a checkbox |
| **Post-conditions** | DVR switches to enabled/disabled successfully  If user enables DVR:   * All DVR functions should be available * Checkbox on DVROnboardClient is labled * All other menu setting should be avaiable * The Recording Status Icon on DVROnboardClient HMI main page should be Green   if user disables DVR:   * Most of the user facing functions will be disabled * Checkbox on DVROnboardClient is unlabled * All other menu setting should be unavailable (marked as Grey) * The Recording Status Icon on DVROnboardClient HMI main page should be Grey   DVR Server should synchronize the status to DVROffboardClient |
| **List of Exception Use Cases** | User enable/disable DVR via DVROnboardClient failed. |
| **Interfaces** | UART, Wi-Fi, HMI |

#### XXXXX-UC-REQ-xxxxxx/A-User enable/disable DVR via DVROnboardClient failed

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient |
| **Pre-conditions** | DVRServer is at full power mode.  DVROnboardClient is at HMI on status  DVRServer memory device is available  Vehicle speed is less than threshold speed |
| **Scenario Description** | User enters DVR menu on DVROnboardClient  User selects to enable/disable DVR feature through a checkbox |
| **Post-conditions** | DVR is unable switch to enabled/disabled successfully:   * An error message is displayed to the user * All DVR functions should keep no change * Checkbox on DVROnboardClient should keep no change * All other menu setting should keep no change * The Recording Status Icon on DVROnboardClient HMI main page should keep no change |
| **List of Exception Use Cases** |  |
| **Interfaces** | UART, HMI |

#### XXXXX-UC-REQ-xxxxxx/A-User enable/disable DVR via DVROffboardClient successfully

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROffboardClient |
| **Pre-conditions** | DVRServer is at full power mode.  DVROffboardClient is actived  DVRServer memory device is available  Vehicle speed is less than threshold speed |
| **Scenario Description** | User enters DVR menu on DVROffboardClient  User selects to enable/disable DVR feature through a checkbox |
| **Post-conditions** | DVR switches to enabled/disabled successfully  If user enables DVR:   * All DVR functions should be available * Checkbox on DVROffboardClient is labled * All other menu setting should be avaiable   if user disables DVR:   * Most of the user facing functions will be disabled * Checkbox on DVROffboardClient is unlabled * All other menu setting should be unavailable (marked as Grey)   DVR Server should synchronize the status to DVROnboardClient |
| **List of Exception Use Cases** | User enable/disable DVR via DVROffboardClient failed. |
| **Interfaces** | UART, Wi-Fi, HMI |

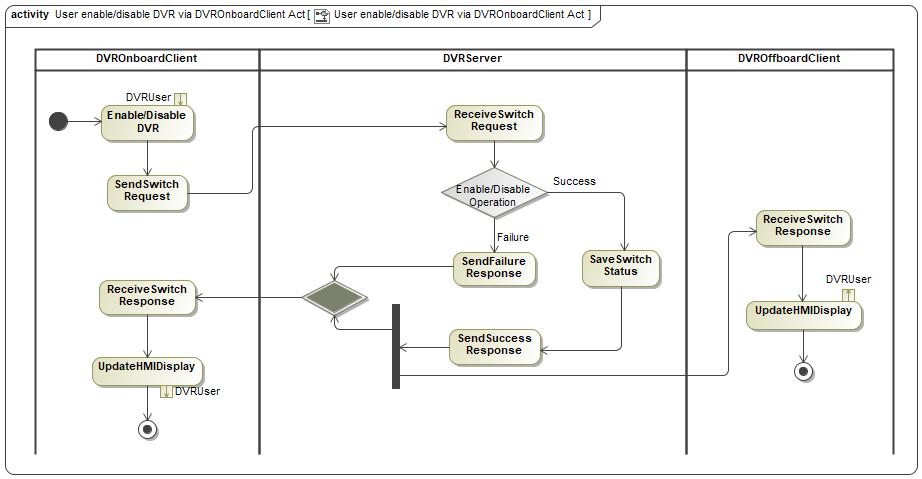
#### XXXXX-UC-REQ-xxxxxx/A-User enable/disable DVR via DVROffboardClient failed

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROffboardClient |
| **Pre-conditions** | DVRServer is at full power mode.  DVROffboardClient is actived  DVRServer memory device is available  Vehicle speed is less than threshold speed |
| **Scenario Description** | User enters DVR menu on DVROffboardClient  User selects to enable/disable DVR feature through a checkbox |
| **Post-conditions** | DVR is unable switch to enabled/disabled successfully:   * An error message is displayed to user * All DVR functions should keep no change * Checkbox on DVROffboardClient should keep no change * All other menu setting should keep no change |
| **List of Exception Use Cases** |  |
| **Interfaces** | Wi-Fi, HMI |

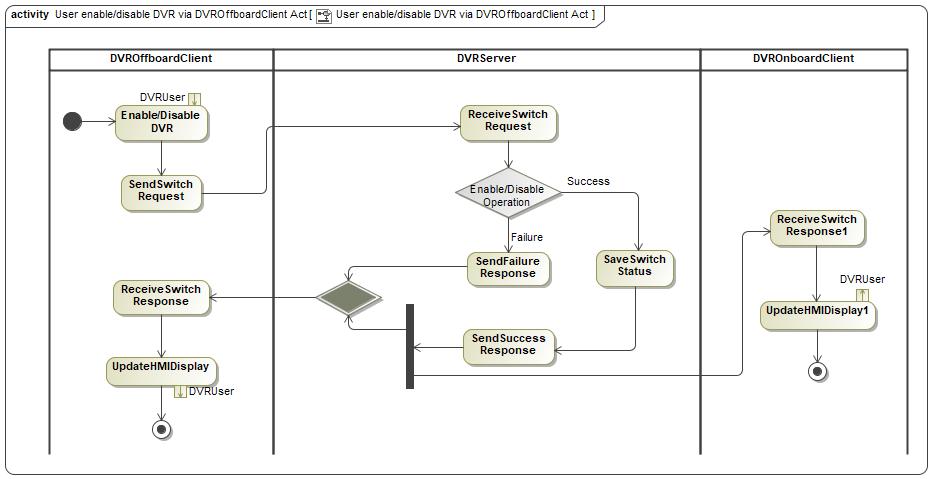
### White Box View

#### Activity Diagrams

##### XXXXX-ACT-REQ-xxxxxx/A-User enable/disable DVR via DVROnboardClient

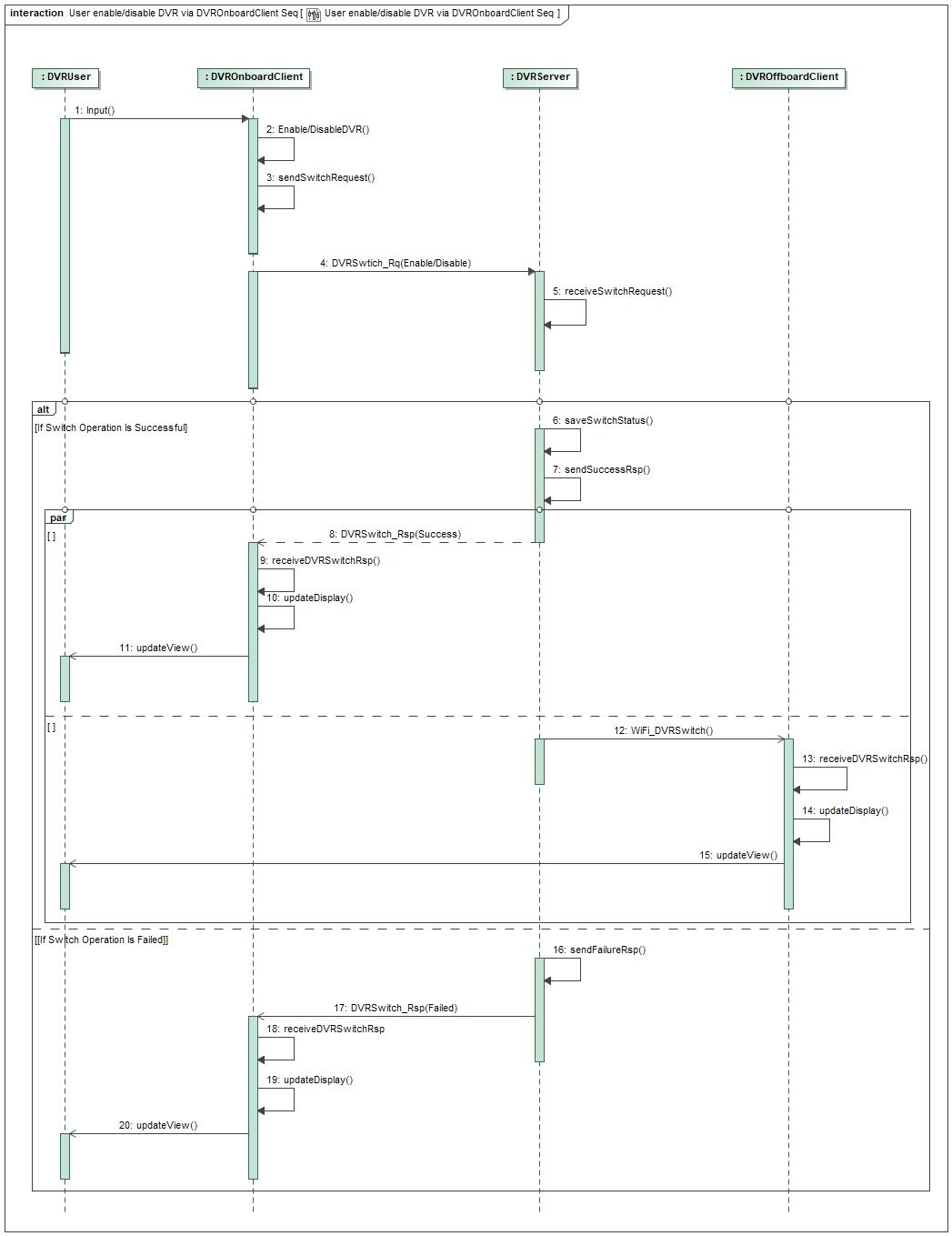


##### XXXXX-ACT-REQ-xxxxxx/A-User enable/disable DVR via DVROffboardClient

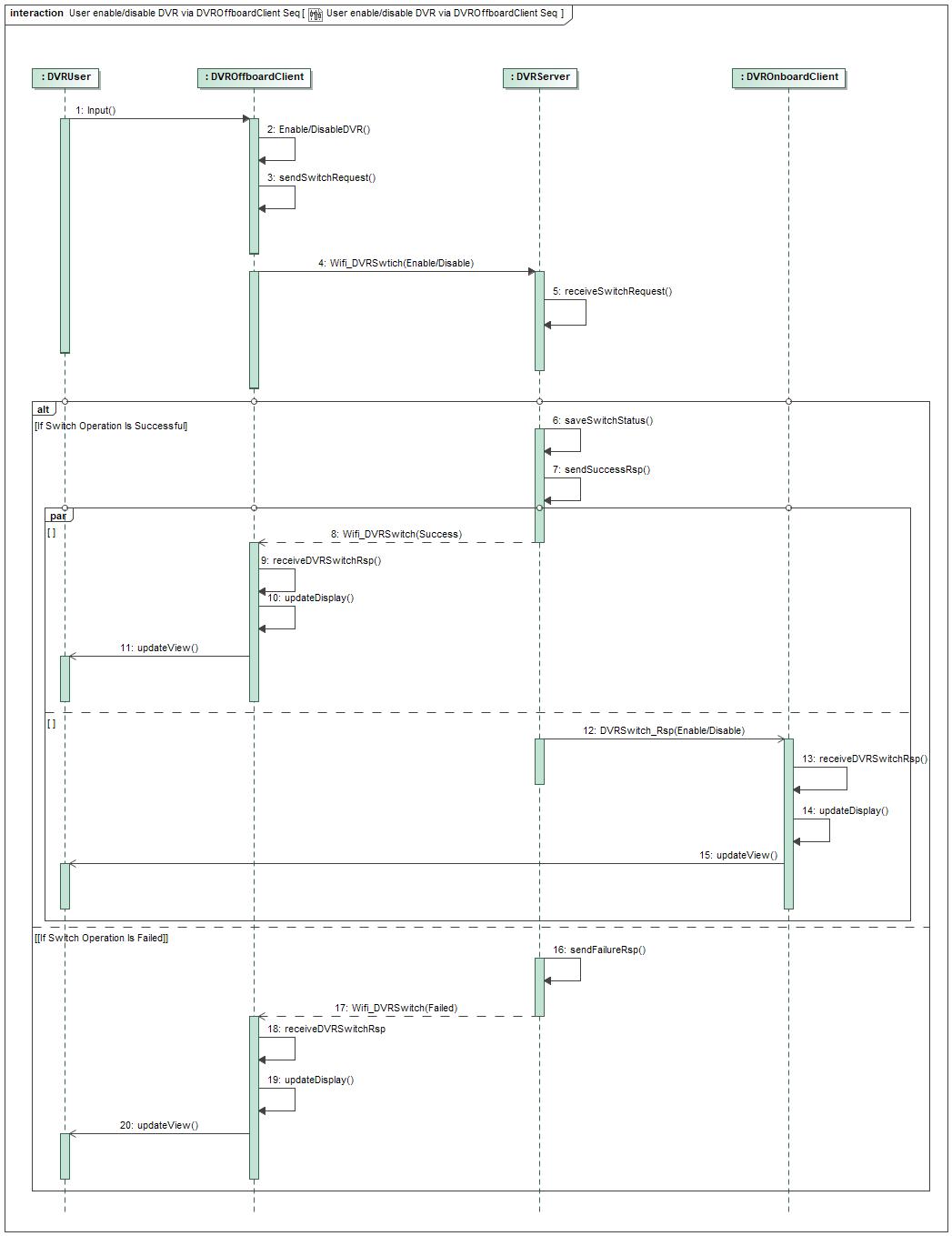


#### Sequence Diagrams

##### XXXXX-SD-REQ-xxxxxx/A-User enable/disable DVR via DVROnboardClient



##### XXXXX-SD-REQ-xxxxxx/A-User enable/disable DVR via DVROffboardClient



## XXXXX-FUN-REQ-xxxxxx/A-Video/Photo/Voice Data Record and Save

### Requirements

DVRServer should have ability to do videp/photo/voice recording for user to playback or copy.

#### XXXXX-REQ-xxxxx/A-File Saving

There are totally four kinds of files:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File Type | Resolution | Format | Save Location | Allocation Size |
| Normal Video | 1080P | MP4 | “Normal Video” folder | 60% of the whole storage size |
| Emergency Video | 1080P | MP4 | “Emergency Video” folder | 20% of the whole storage size |
| Manual Video | 1080P | MP4 | “Manual Video” folder | 19% of the whole storage size |
| Manual Photo | 1920\*1080 | JPG | “Manual Photo” folder | 328MB |

DVRServer should follow FIFO design to make sure the newest data could cover the oldest one when memory is full, all videos should be encoded by H.264 and save as MP4 format, and photos should be saved in JPG format.

File storage system in eMMC and TF card should include:

1. “Normal Video” folder
2. “Critical Video” folder
3. “Manual Video” folder
4. “Manual Photo” folder

There are three ways to save files:

1. eMMC: All files must be saved into an internal eMMC in DVRServer, the size of eMMC should support at least 4 hours video data storage.
2. TF Card: If User inserts a TF card into DVRServer, all files should be saved into TF card.
3. Smart Phone: User could copy files to smart phone through Wi-Fi connection between DVROffboardClient & DVRServer.

The data copy to TF card and smart phone should be same as eMMC. Data in EMMC could not be deleted according to GB/T 38892 and data in TF card could be deleted.

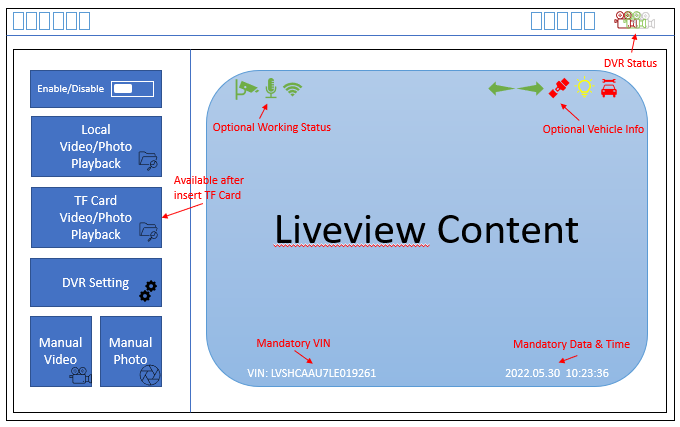
All video/photo files should be named as: <Year-Month-Day Hour-Minute-Second am/pm>.

For example, “2022-04-22 03-43-52 pm.mp4” or “2022-05-09 10-11-05 am.jpg”.

All video duration is default as 3 minutes and could be modify via setting menu on DVROnboardClient/DVROffboardClient.

#### XXXXX-REQ-xxxxxx/A- Vehicle Information Overlay

DVRServer should have the ability to overlay the necessary information on the video or photo recorded, and DVROnboardClient or DVROffboardClient should have the ability to display these information, there are two kinds of information could be overlay onto video or photo:

1. Mandatory information:
   1. VIN number
   2. Video/Photo date and time
2. Optional information:
   1. DVR working status like voice record status and Wi-Fi connection status
   2. Cornering Lamp status
   3. Seatbelt status
   4. Vehicle speed
   5. Airbag status

#### XXXXX-REQ-xxxxxx/A-Normal Video Record

Once DVR is enabled and memory device is available, DVRServer should start normal video recording automatically.

Normal video should be saved into “Normal Video” folder.

#### XXXXX-REQ-xxxxxx/A-Emergency Video Record

DVRServer has an internal G-Sensor, and will receive vehicle input data like vehicle speed/ break status, the DVRServer should has the ability detect the vehicle collision event via G-Sensor and vehicle data, and trigger emergency video recording.

Emergency video should be saved into “Critical Video” folder.

#### XXXXX-REQ-xxxxxx/A-Manual Video/Photo Record

There are several ways to trigger manual video record:

1. Soft button on DVROnboardClient HMI
2. Voice control via DVROnboardClient if available
3. Gesture control via DVROnboardClient if available
4. Soft button on DVROffboardClient HMI

Manual video should be saved into “Manual Video” folder.

Manual photo should be saved into “Manual Photo” folder.

#### XXXXX-REQ-xxxxxx/A-Voice Record

All video record by DVR system, should also include the in-vehicle sound data, the voice and video should keep sync in EMMC or TF card or smart phone.

Not request to transform voice data to DVROnboardClient, which means user could replay the video without sound.

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A-Normal Video Record

|  |  |
| --- | --- |
| **Actors** | DVRServer |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  DVRServer memory device is available, and no error detected |
| **Scenario Description** | DVRServer continues to do video recording periodically |
| **Post-conditions** | Video should be saved into eMMC normal video folder with same naming rule |
| **List of Exception Use Cases** | Failed to Video/Photo Record |
| **Interfaces** |  |

#### XXXXX-UC-REQ- xxxxxx/A-Emergency Video Record

|  |  |
| --- | --- |
| **Actors** | DVRServer, DVROnboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  DVRServer memory device is available, and no error detected  Vehicle collision event is detected by DVRServer |
| **Scenario Description** | DVRServer should trigger an emergency video recording, the video should contains 30 seconds before emergency detection and 30 seconds after emergency detection |
| **Post-conditions** | The emergency video should be saved into critical video folder with same naming rule  Notify user that a new emergency Video is captured through DVROnboardClient HMI. |
| **List of Exception Use Cases** | Failed to Video/Photo Record |
| **Interfaces** | UART, HMI |

#### XXXXX-UC-REQ- xxxxxx/A-Manual Video/Photo Record

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  DVRServer memory device is available, and no error detected  Soft button or voice control or gesture control is triggered by user on DVROnboardClient or soft button is triggered by user on DVROffboardClient |
| **Scenario Description** | DVRServer should trigger a manual video recording |
| **Post-conditions** | The manual video/photo should be saved into manual video/photo folder with same naming rule  Notify user that a new manual video/photo is saved successfully |
| **List of Exception Use Cases** | Failed to Video/Photo Record |
| **Interfaces** | UART, Wi-Fi, HMI, Voice, Gesture Control Camera |

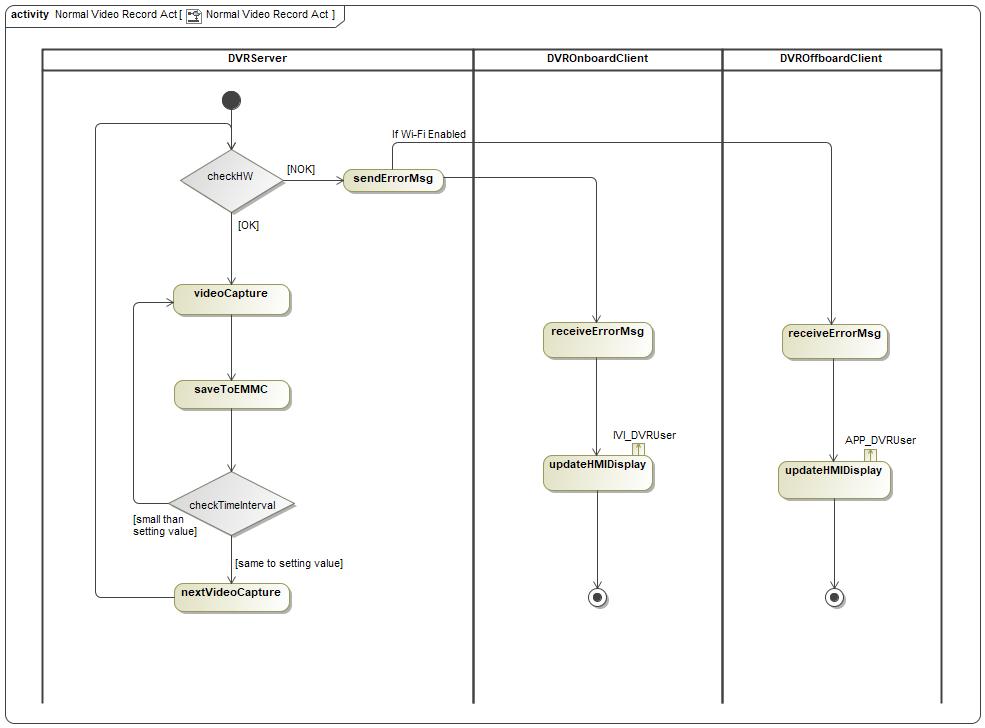
#### XXXXX-UC-REQ- xxxxxx/A-Failed to Video/Photo Record

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  When normal or emergency or manual video/photo record is triggered |
| **Scenario Description** | DVRServer detects there is an internal issue, includes memory(eMMC) broken, camera HW failure, etc. |
| **Post-conditions** | An error message should be displayed to user via DVROnboardClient HMI, the Recording Status Icon on main page should be Red.  An error message should be displayed to user via DVROffboardClient HMI if Wi-Fi connection enabled.  Related error info should be saved or DTCs should be triggered |
| **List of Exception Use Cases** |  |
| **Interfaces** | UART, Wi-Fi, HMI |

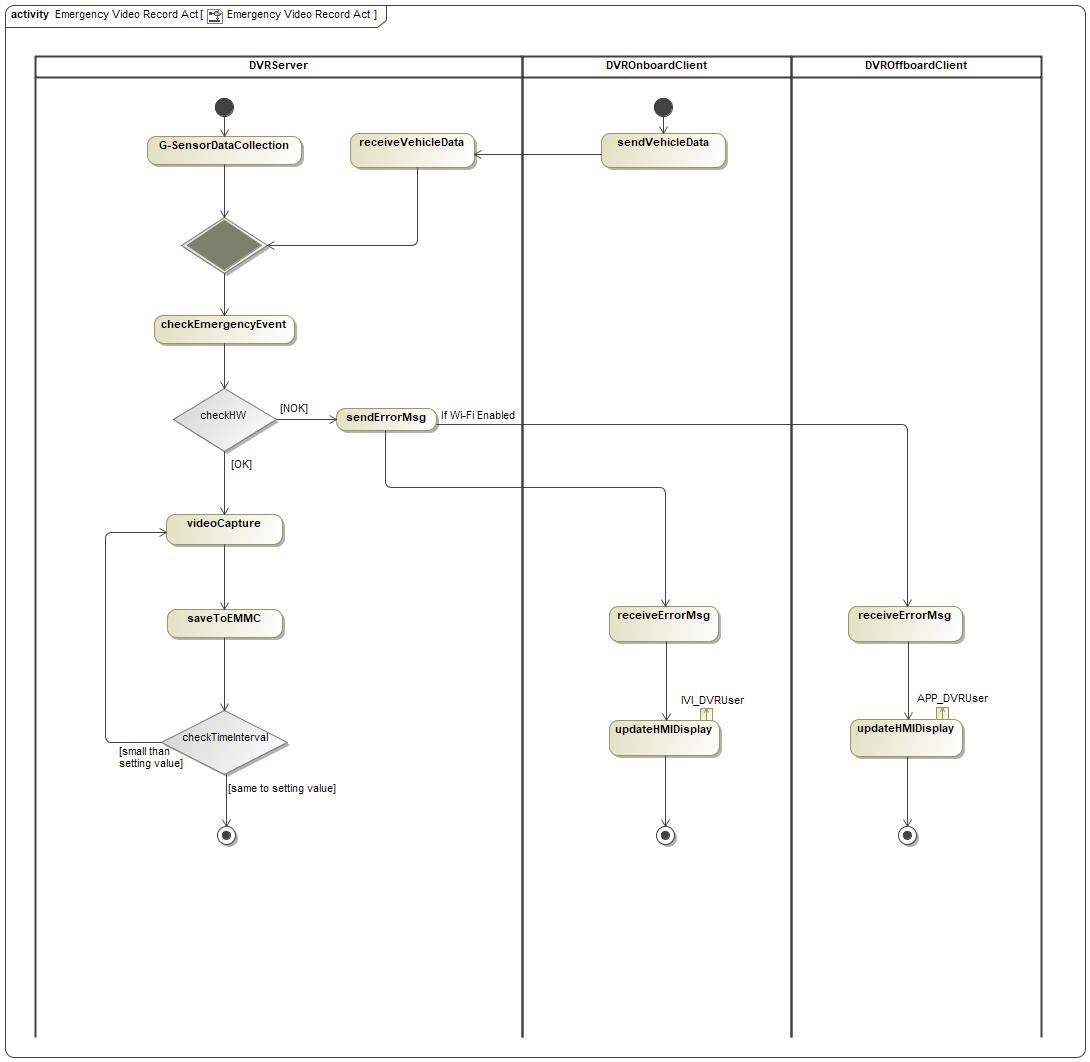
### White Box View

#### Activity Diagrams

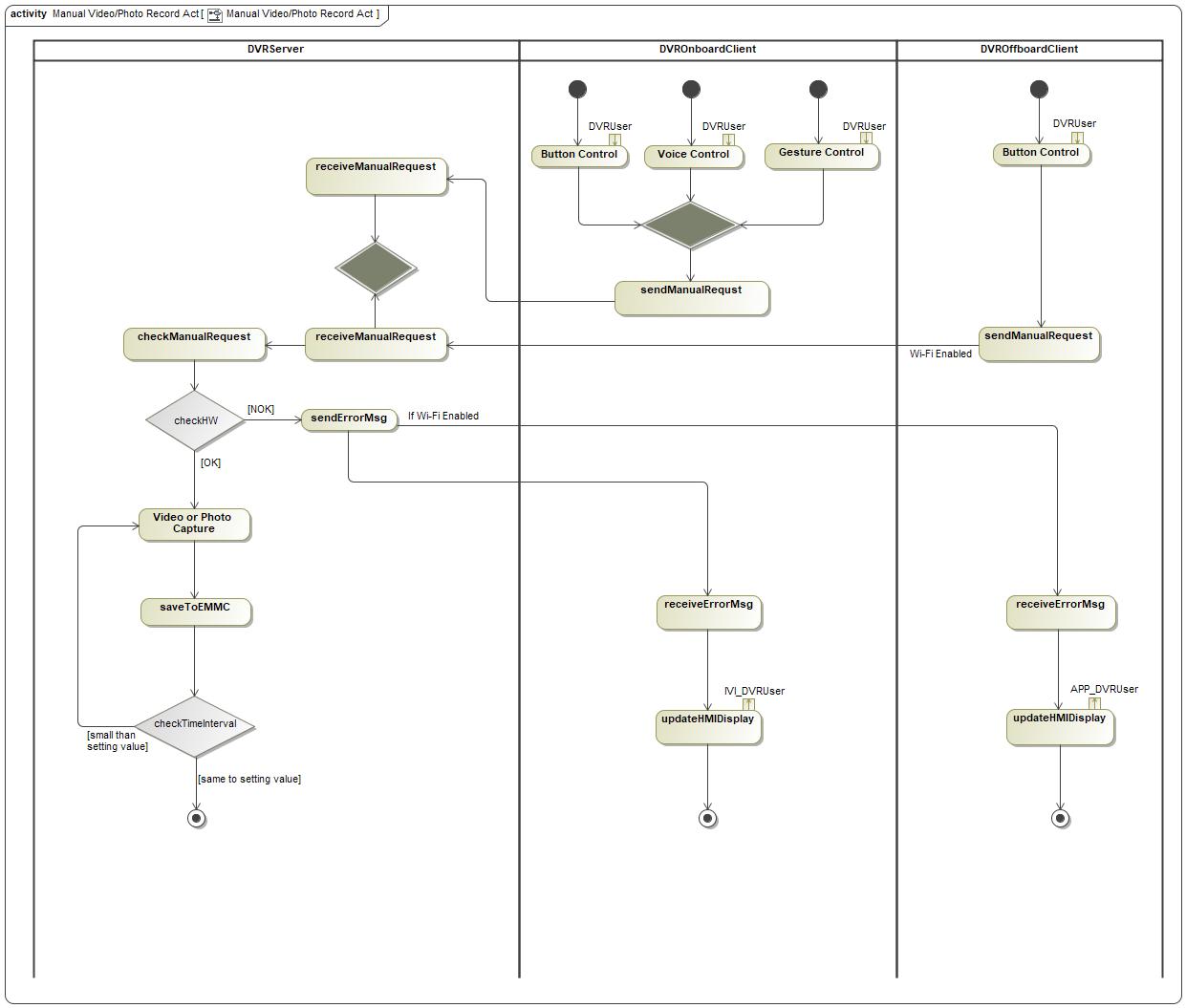
##### XXXXX-ACT-REQ- xxxxxx/A-Normal Video Record



##### XXXXX-ACT-REQ- xxxxxx/A-Emergency Video Record

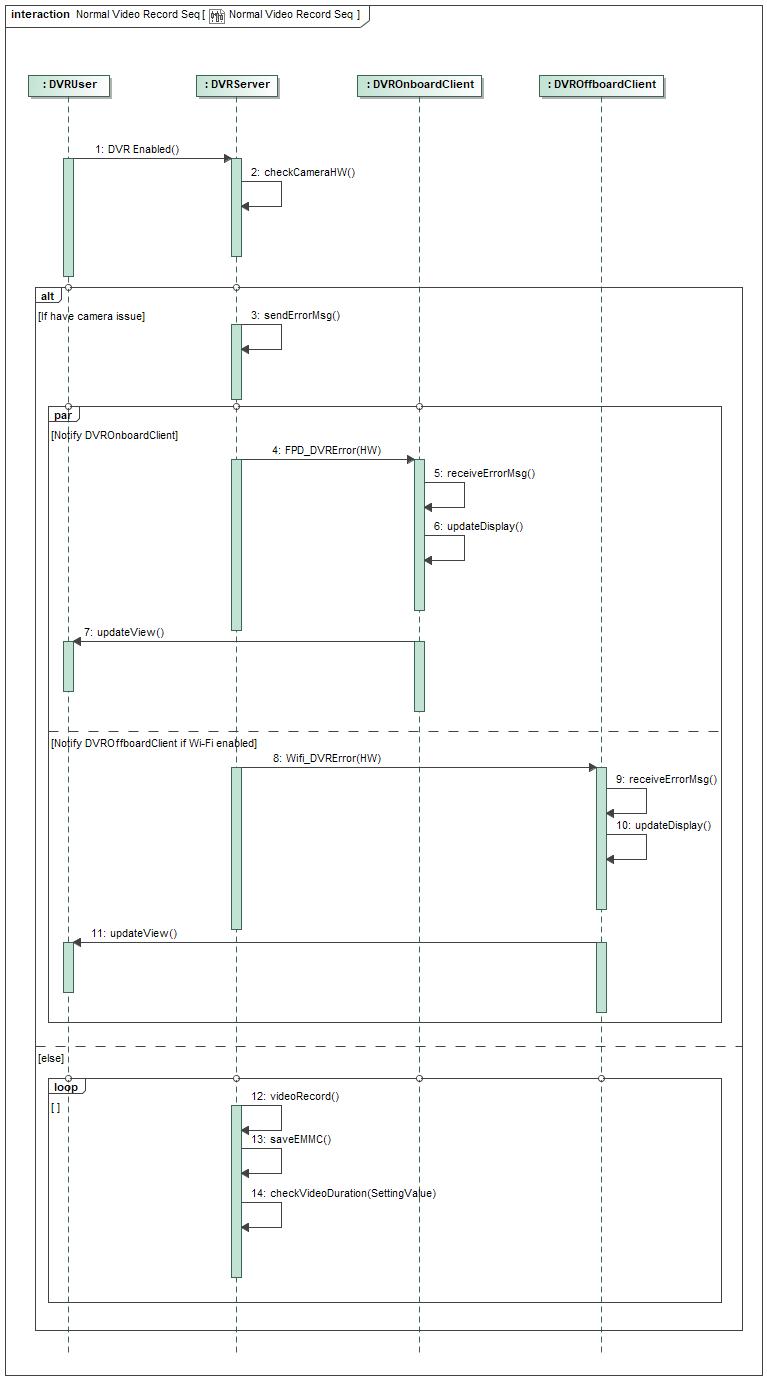


##### XXXXX-ACT-REQ- xxxxxx/A-Manual Video or Photo Record

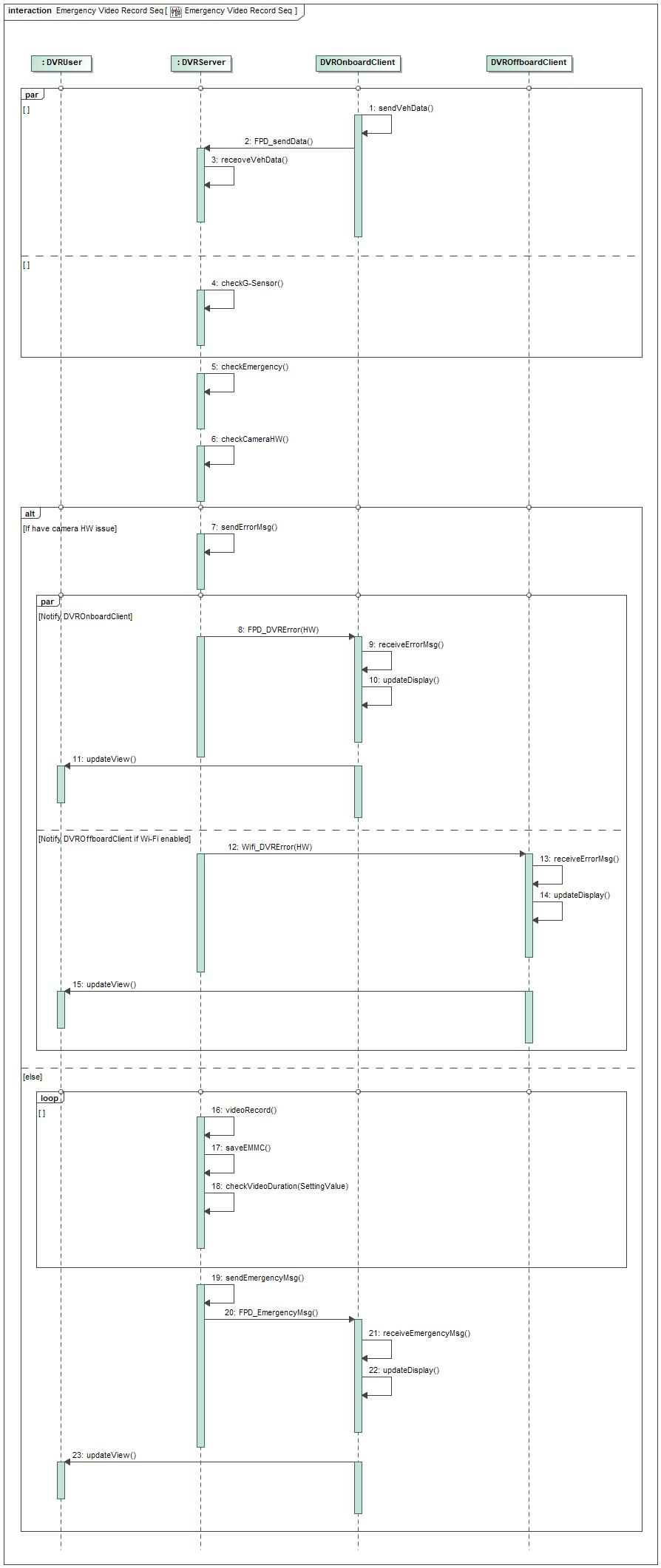


#### Sequence Diagrams

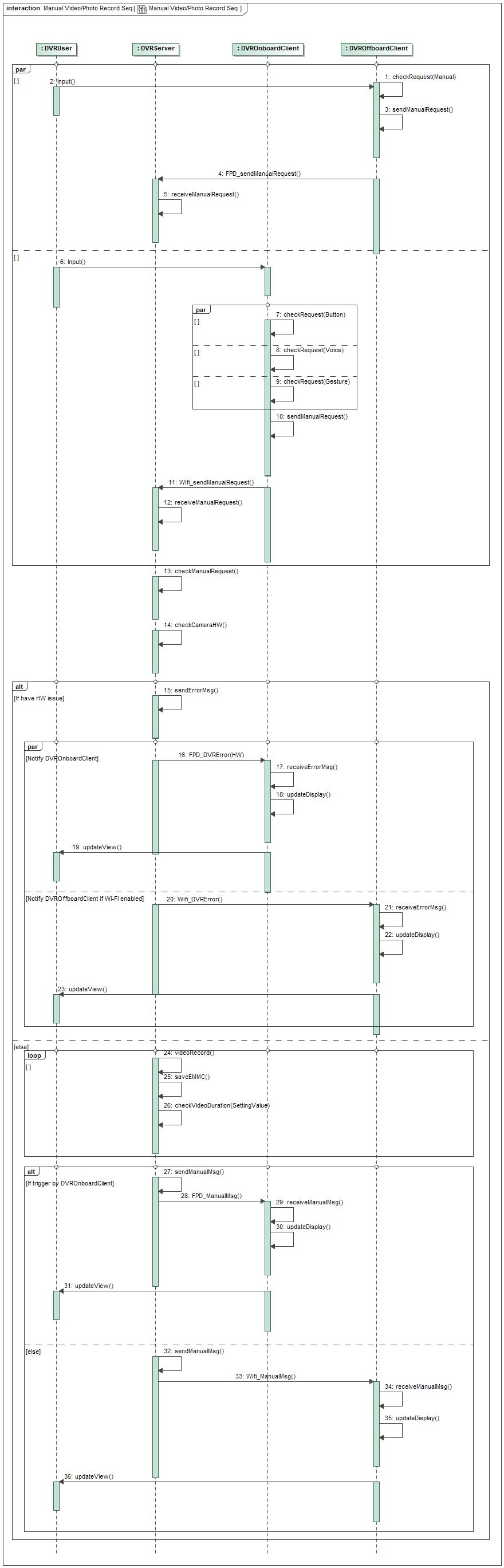
##### XXXXX-SD-REQ- xxxxxx/A-Normal Video Record



##### XXXXX-SD-REQ- xxxxxx/A-Emergency Video Record



##### XXXXX-SD-REQ- xxxxxx/A-Manual Video Record



## XXXXX-FUN-REQ-xxxxxx/A-Video/Photo Display

### Requirements

DVROnboardClient and DVROffboardClient should have ability to provide video view HMI for user.

#### XXXXX-REQ-xxxxxx/A-Video Liveview

DVR system shall support video liveview for user to preview the video, liveview should be actived once DVR is enabled and user enters DVR menu main page on DVROnboardClient or DVROffboardClient.

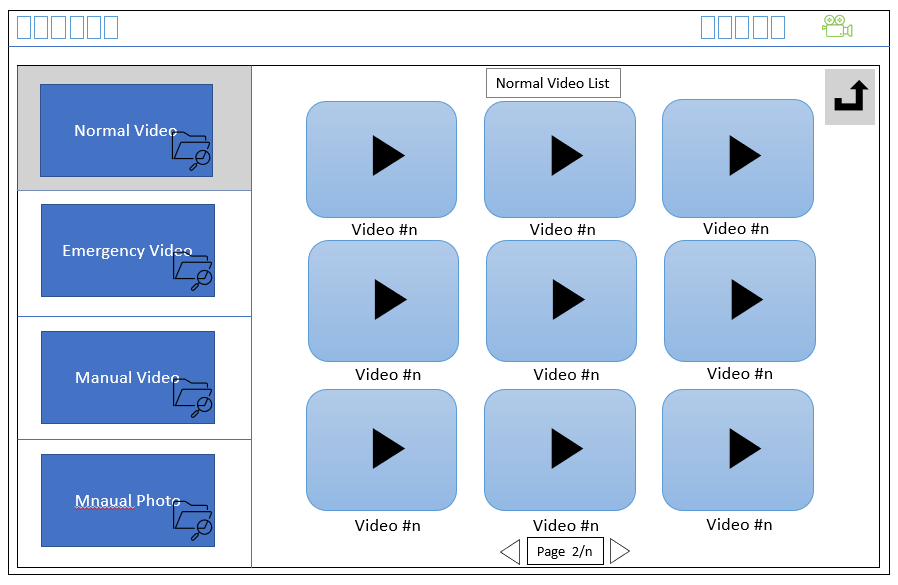


DVROnboardClient DVR Main Page

The delay between video is captured and displayed should less than 0.5s, this requirement both apply for LVDS connection to DVROnboardClient and Wi-Fi connection to DVROffboardClient.

#### XXXXX-REQ-xxxxxx/A-Video/Photo Playback

DVR system shall support video/photo playback for user to easy replay the video/photo. When user enter Video/Photo playback sub-menu on DVROnboardClient or DVROffboardClient, video list should be shown for user to select, after one of the video is chosen, corresponding video should be played immediately.

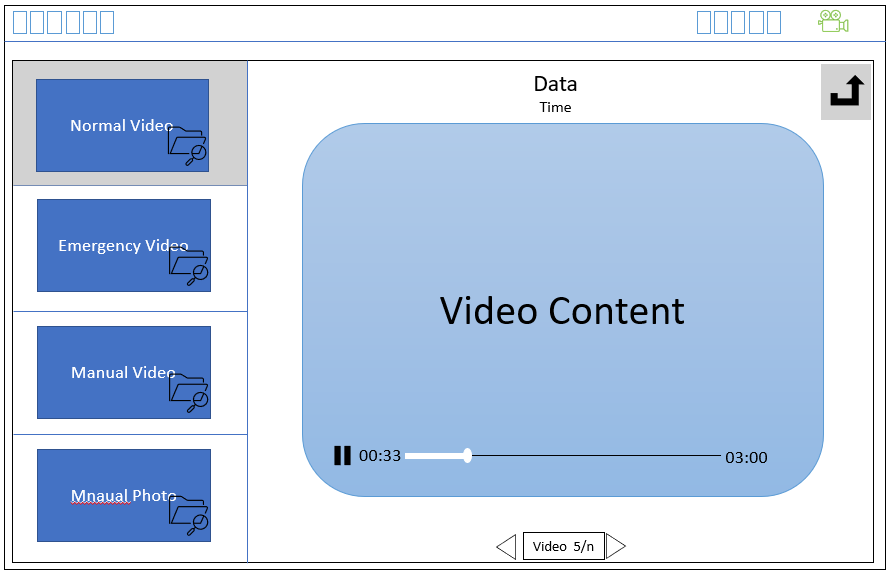


DVROnboardClient Video Playback List

Playback function only available when DVR is enabled and vehicle speed is less than threshold speed (for example 5 km/h), DVRServer should read the data in EMMC or TF card and send it to DVROnboardClient or DVROffboardClient for replay, When video playback is actived, AR video capture and Section 4.2 video record function should be disabled.

#### XXXXX-REQ-xxxxxx/A-Video/Photo Playback

User could do start/stop/forward/backward operation via DVROnboardClient or DVROffboardClient.



DVROnboardClient DVR Playback Page

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A-Video Liveview on DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | Normal video record function is running |
| **Scenario Description** | User enters DVR main page menu on DVROnboardClient or DVROffboardClient |
| **Post-conditions** | Normal video will be displayed on DVROnboardClient or DVROffboardClient DVR main page menu |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, LVDS, Wi-Fi |

#### XXXXX-UC-REQ-422181/A-Video/Photo Playback on DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR system is enabled  No memory issue is detected by DVRServer  vehicle speed is less than threshold value |
| **Scenario Description** | User enters one of the DVR video/photo playback menu:   * Normal video * Emergency video * Manual video * Manual photo   And one of the video or photo is chosen. |
| **Post-conditions** | Video or photo is displayed on DVROnboardClient or DVROffboardClient |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, LVDS, Wi-Fi |

#### XXXXX-UC-REQ-422182/A-Video Playback Control

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | Video playback is happening on DVROnboardClient or DVROffboardClient |
| **Scenario Description** | User selects the start/stop/forward/backward soft button on DVROnboardClient or DVROffboardClient |
| **Post-conditions** | One of the operations need to be performed by DVRServer according to user selection: start/stop/forward/backward. |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, LVDS, Wi-Fi |

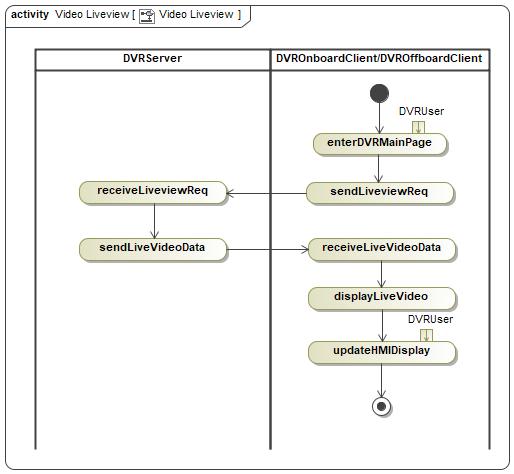
#### XXXXX-UC-REQ-422182/A-Video Playback Timeout

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | Video playback is happening on DVROnboardClient or DVROffboardClient, |
| **Scenario Description** | User selects to stop video playback on DVROnboardClient or DVROffboardClient, and keep this status more than a threshold value (1 mins for example) |
| **Post-conditions** | DVRServer informs DVROnboardClient or DVROffboardClient to go back to DVR video liveview main page. |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, LVDS, Wi-Fi |

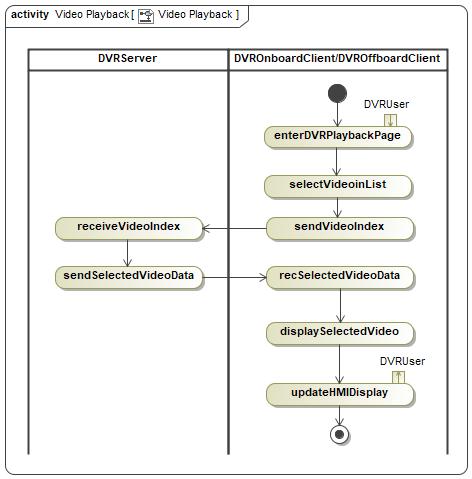
### White Box View

#### Activity Diagrams

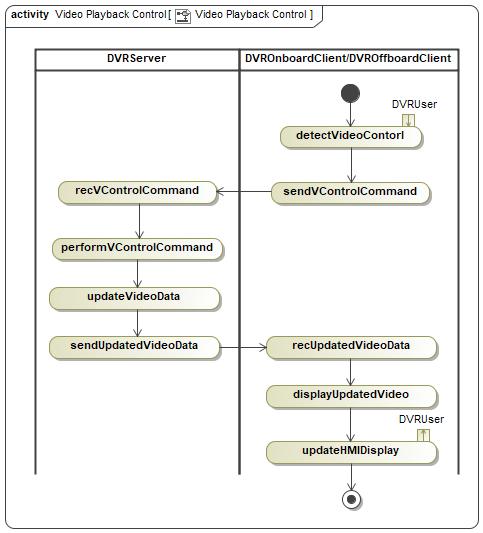
##### XXXXX-ACT-REQ-xxxxxx/A-Video Liveview



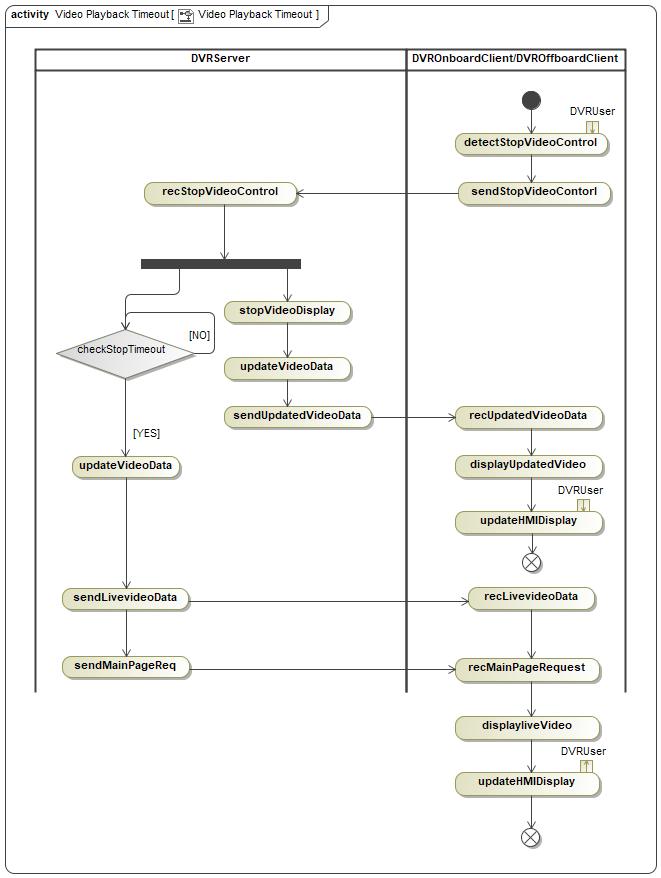
##### XXXXX-ACT-REQ-xxxxxx/A-Video Playback



##### XXXXX-ACT-REQ-xxxxxx/A-Video Playback Control



##### XXXXX-ACT-REQ-xxxxxx/A-Video Playback Timeout



#### Sequence Diagrams

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

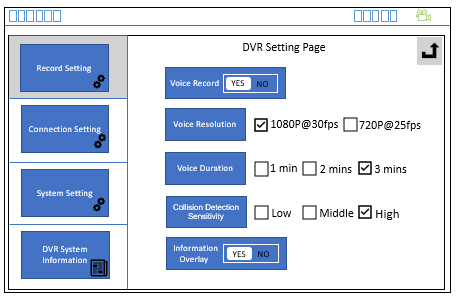
##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

## XXXXX-FUN-REQ-xxxxxx/A-DVR Setting & Information Display

### Requirements

All DVR setting and necessary information should be provided to user via DVROnboardClient or DVROffboardClient HMI.



#### XXXXX-REQ-xxxxxx/A-DVR Setting Content

The DVROnboardClient and DVROffboardClient should provide below setting option to DVR user:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Classification | Setting Name | Optional Value | Default Value | Function Description |
| 1 | Record Setting | Voice Record | Enable/Disable | Disable | Choose if video record together with voice record |
| 2 | Video Resolution | 1080P / 720P | 1080P | Choose the resolution of video record |
| 3 | Video Duration | 1 / 2 / 3 minutes | 3 minutes | Choose the length of the normal and manual video |
| 4 | Collision Detection Sensitivity | High / Middle / Low | Middle | Choose the sensitivity of the G-Sensor in DVRServer |
| 5 | Vehicle Information Overlay | Enable/Disable | Enable | Choose if optional information(section 4.2.1.2) will be overlay onto Video/Photo |
| 6 | Connection Setting | DVR Wi-Fi Hotspot Setting | SSID & Password | SSID:Ford DVR WHS  Password: 123456 | For user to modify the SSID and password of the DVR Wi-Fi connection |
| 7 | System Setting | Restore to Factory Defaults Setting | Yes/No | No | Allow user to rollback all the setting value to factory defaults |
| 8 | Format TF Card | Yes/No | No | Erase all TF data |
| ~~9~~ | ~~Language Option~~ | ~~Chinese / English~~ | ~~Chinese~~ | ~~Choose language of the setting system~~ |

#### XXXXX-REQ-xxxxxx/A-DVR Information Display

The DVROnboardClient should display below information to DVR user:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | Classification | Information Name | Value Example | Description |
| 1 | DVR Information | DVR Firmware Version | 3.6.9.4v | DVRServer SW version |
| 2 | DVR Memory | 70% | EMMC usage status |
| 3 | TF Card Memory | 16% | TF card usage status |

#### XXXXX-REQ- xxxxxx /A-Setting Change when Recording is Active

If recording is already active and a setting change (Resolution, Recording time, etc.) occurs through DVROnboardClient/ DVROffboardClient, DVROnboardClient/ DVROffboardClient shall send StopRecording\_Rq to DVRServer to end the current recording, and send StartRecording\_Rq to DVRServer to start a new recording once the new settings take effect.

#### XXXXX-REQ- xxxxxx /A-Settings Storage

The IDCMServer shall be capable to store settings option from DVROnboardClient and DVROffboardClient. Follow FIFO strategy, If Wi-Fi connection is setup, new setting data from DVROnboardClient will overwrite the old data from DVROffboardClient, and verse vice.

#### XXXXX-REQ- xxxxxx /A-Settings Value Synchronization

Whenever user enters DVROnboardClient / DVROffboardClient setting page, DVRServer should send the newest setting value to DVROnboardClient / DVROffboardClient for synchronization.

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A-Modify DVR Setting via DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User changes the setting value via DVROnboardClient or DVROffboardClient menu. |
| **Post-conditions** | DVRServer accepts the new setting value and send the same value back to DVROnboardClient and DVROffboardClient to update HMI display. |
| **List of Exception Use Cases** | Failed to Modify DVR setting or read DVR Information |
| **Interfaces** | HMI, UART, Wi-Fi |

#### XXXXX-UC-REQ-xxxxxx/A-DVR Information Update via DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User tries to read the DVR information via DVROnboardClient or DVROffboardClient menu |
| **Post-conditions** | DVRServer sends the request information to DVROnboardClient or DVROffboardClient to display |
| **List of Exception Use Cases** | Failed to Modify DVR setting or read DVR Information |
| **Interfaces** | HMI, UART, Wi-Fi |

#### XXXXX-UC-REQ-xxxxxx/A-Failed to Modify DVR setting or read DVR Information

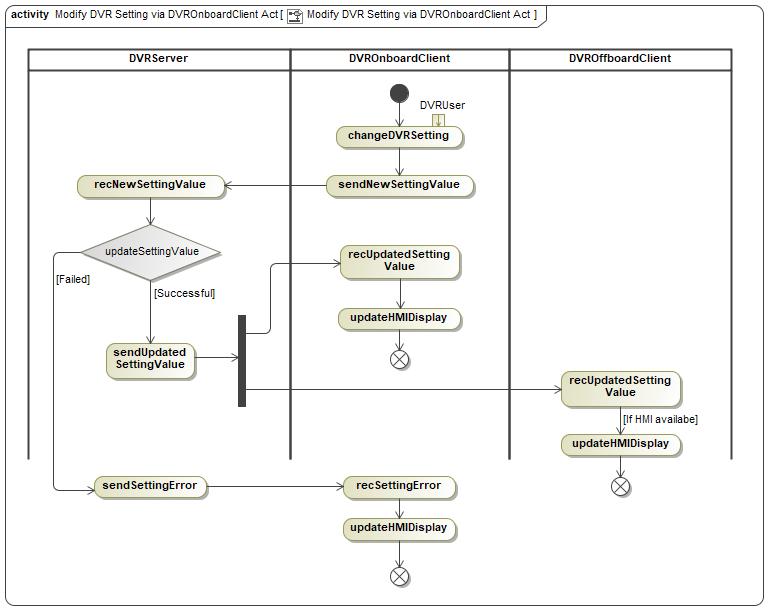
|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User tries to modify DVR setting or ready DVR system information via DVROnboardClient or DVROffboardClient menu |
| **Post-conditions** | DVRServer could not feedback right setting value or information  DVROnboardClient or DVROffboardClient pops up error message to User “Failed to Set DVR” or “Failed to Read DVR Information” |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, UART, Wi-Fi |

### White Box View

#### Activity Diagrams

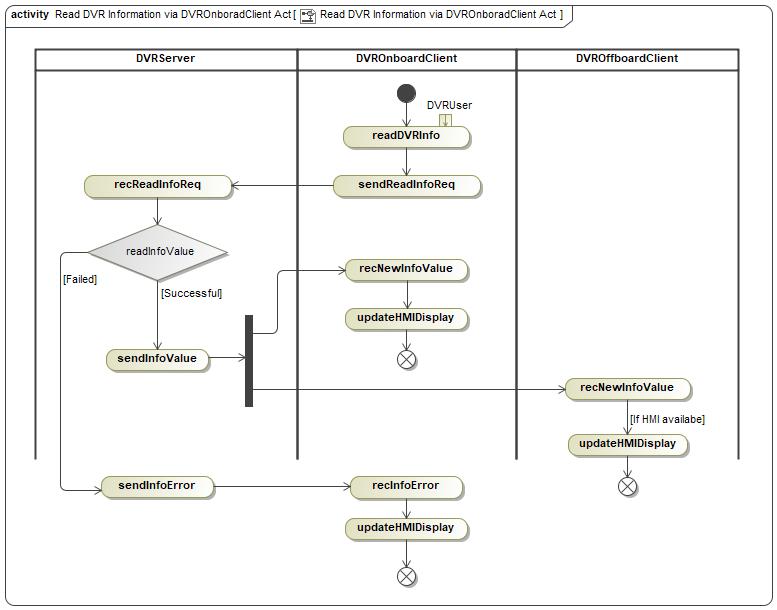
##### XXXXX-ACT-REQ-xxxxxx/A- Modify DVR Setting via DVROnboardClient

Modify DVR Setting via DVROffboardClient should follow same strategy.



##### XXXXX-ACT-REQ-xxxxxx/A- DVR Information Update via DVROnboardClient

Read DVR information via DVROffboardClient should follow same strategy.



#### Sequence Diagrams

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

## XXXXX-FUN-REQ-xxxxxx/A-Data Copy and Deletion

### Requirements

All video/photo data should be saved into eMMC in DVRServer, DVR system support below methods for copy and deletion:

1. Copy data in eMMC to TF card manually via DVROnboardClient or DVROffboardClient.
2. Copy data in eMMC to smartphone manually via DVROffboardClient.
3. Data in eMMC could not be deleted.
4. Data in TF card could be deleted via DVROnboardClient or DVROffboardClient.

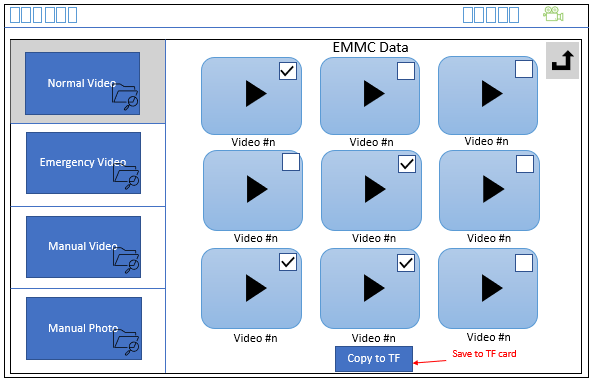
#### XXXXX-REQ-xxxxxx/A- Precondition of Data Copy and Deletion

TF card should be insert into DVRServer as the precondition for TF card copy and deletion.

Wi-Fi connection should be setup as the precondition for data copy and deletion via DVROffboardClient.

#### XXXXX-REQ-xxxxxx/A- Data Copy to TF Card via DVROnboardClient or DVROffboardClient

In normal / emergency / manual video playback menu or manual photo playback menu, user could choose one or more data to be copied into TF card.



#### XXXXX-REQ-xxxxxx/A- One-Click Copy Video to TF Card

For better user experience, when a special event occurs, if DVR user wants to save the latest video to the TF card as soon as possible, user could click the button on DVR main page to quickly copy the latest three normal videos from eMMC to TF card (manual video folder).

#### XXXXX-REQ-xxxxxx/A- Data Copy to Smartphone

In DVROffboardClient normal / emergency / manual video playback menu or manual photo playback menu, user could choose one or more data to be copied to smartphone local memory.

#### XXXXX-REQ-xxxxxx/A- Memory Full Notification

If TF card or smartphone local memory is near to full, DVR should popup warning message to customer.

#### XXXXX-REQ-xxxxxx/A- Data Deletion in TF card

In TF card normal normal / emergency / manual video playback menu or manual photo playback menu, user could choose one or more data to be deleted via DVROnboardClient or DVROffboardClient.

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A- Data Copy to TF Card via DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User selects one or more videos/photos in playback menu, and click “Copy to TF card” button |
| **Post-conditions** | Selected videos or photos is copied form DVRServer eMMC to TF card corresponding folder, for example, manual video in eMMC should be copied to manual folder in TF card  A “successfully copy” message should be display on DVROnboardClient or DVROffboardClient HMI |
| **List of Exception Use Cases** | Failed to Data copy and deletion |
| **Interfaces** | HMI, UART, Wi-Fi |

#### XXXXX-UC-REQ-xxxxxx/A- One-Click Copy Video to TF Card

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User chooses “One-Click Copy” button on DVR main page |
| **Post-conditions** | The latest three normal video in DVRServer eMMC is copied into TF card manual video folder  A “successfully copy” message should be display on DVROnboardClient or DVROffboardClient HMI |
| **List of Exception Use Cases** | Failed to Data copy and deletion |
| **Interfaces** | HMI, UART, Wi-Fi |

#### XXXXX-UC-REQ-xxxxxx/A- Data Copy to Smartphone

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  Wi-Fi connection is setup between DVRServer and DVROffboardClient |
| **Scenario Description** | User selects one or more videos/photos in playback menu, and click “Copy to Smart Phone” button |
| **Post-conditions** | Selected videos or photos is copied form DVRServer eMMC to smartphone local memory  A “successfully copy” message should be display on DVROffboardClient HMI |
| **List of Exception Use Cases** | Failed to Data copy and deletion |
| **Interfaces** | HMI, Wi-Fi |

#### XXXXX-UC-REQ-xxxxxx/A- TF Card Data Deletion via DVROnboardClient or DVROffboardClient

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode |
| **Scenario Description** | User selects one or more videos/photos in TF card folder, and click “Delete” button |
| **Post-conditions** | Selected videos or photos is deleted from TF card  A “successfully deletion” message should be display on DVROnboardClient or DVROffboardClient HMI |
| **List of Exception Use Cases** | Failed to Data copy and deletion |
| **Interfaces** | HMI, UART, Wi-Fi |

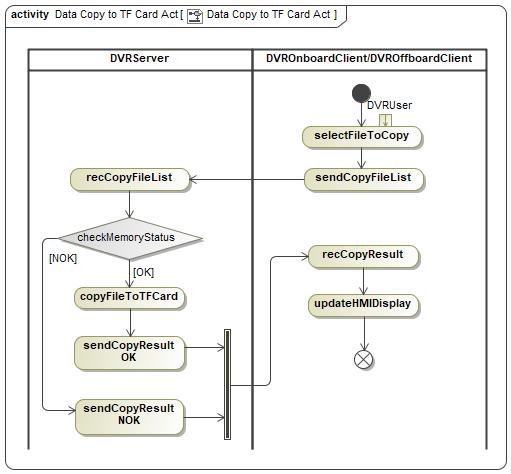
#### XXXXX-UC-REQ-xxxxxx/A- Failed to Data copy and deletion

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient, DVROffboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in full power mode  eMMC or TF card or Wi-Fi connection is not available |
| **Scenario Description** | User try to perform any data copy or deletion action |
| **Post-conditions** | Failed to do data copy or deletion operation  A “Operation Fail” message should be display on DVROnboardClient or DVROffboardClient HMI |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, UART, Wi-Fi |

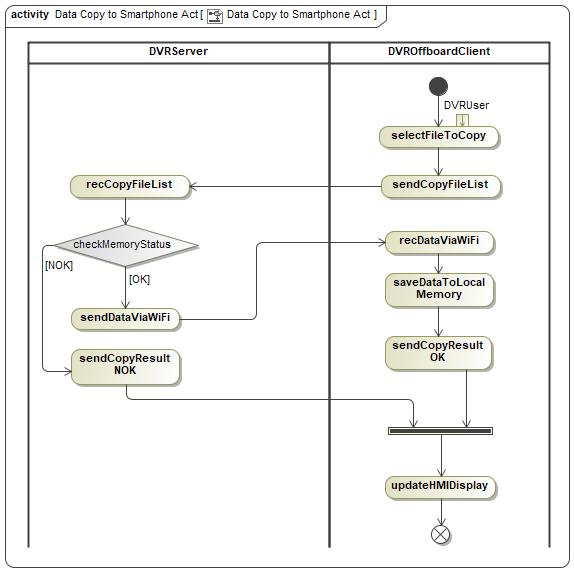
### White Box View

#### Activity Diagrams

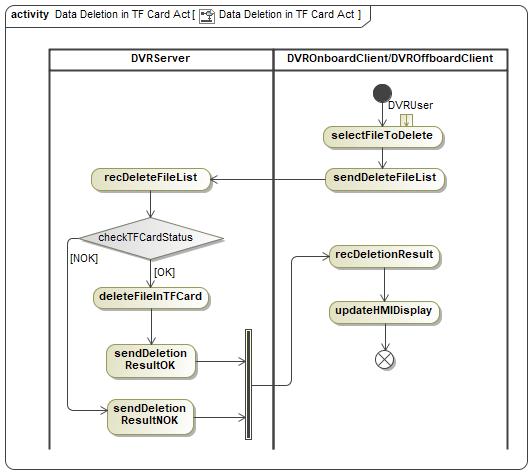
##### XXXXX-ACT-REQ-xxxxxx/A- Data Copy to TF Card via DVROnboardClient or DVROffboardClient



##### XXXXX-ACT-REQ-xxxxxx/A- Data Copy to Smartphone via DVROffboardClient



##### XXXXX-ACT-REQ-xxxxxx/A- Delete data in TF Card via DVROnboardClient or DVROffboardClient



#### Sequence Diagrams

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

## XXXXX-FUN-REQ-xxxxxx/A-Vehicle Monitoring

### Requirements

DVR system shall provide vehicle protection function after user left the vehicle, when DVR system is in standby power mode, DVRServer shall provide the ability to detect external collision and wakeup to do video recording.

#### XXXXX-REQ-xxxxxx/A-Collision Detection

The G-Sensor in DVRServer works as acceleration transducer, if acceleration test result is more than a threshold, vehicle monitor video record should be triggered, the threshold should be set via vehicle level calibration and configurable.

#### XXXXX-REQ-xxxxxx/A- Video Record When Vehicle Monitoring

The IDCMServer shall wake up and take a video record when vehicle monitor triggered, the video should contains 30 seconds before collision detection and 30 seconds after collision detection, and should be saved into DVRServer eMMC “Critical Video” folder.

#### XXXXX-REQ-422219/A- Wakeup Strategy

DVRServer shall only wake up itself in 2 seconds to do video record during whole vehicle monitoring status, should not send out any message to DVROnboardClient or DVROffboardClient.

#### XXXXX-REQ-xxxxxx/A- User Notification

When DVRServer goes into full power mode, if vehicle monitor video record happened in last standby mode, a warning message should be displayed on DVROnboardClient HMI to notify user that vehicle collision happened.

### Use Cases

#### XXXXX-UC-REQ-xxxxxx/A-Video Record When Vehicle Monitoring Successfully

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in standby mode  DVRServer memory device is available, and no error detected  Vehicle collision is detected |
| **Scenario Description** | DVRServer wakes up and perform video record |
| **Post-conditions** | The new video is saved into eMMC “Critical Video” folder  DVRServer shall send message to DVROnboardClient to highlight this event when goes to full power mode next time. |
| **List of Exception Use Cases** | Failed to Video Record When Vehicle Monitoring |
| **Interfaces** | HMI, UART |

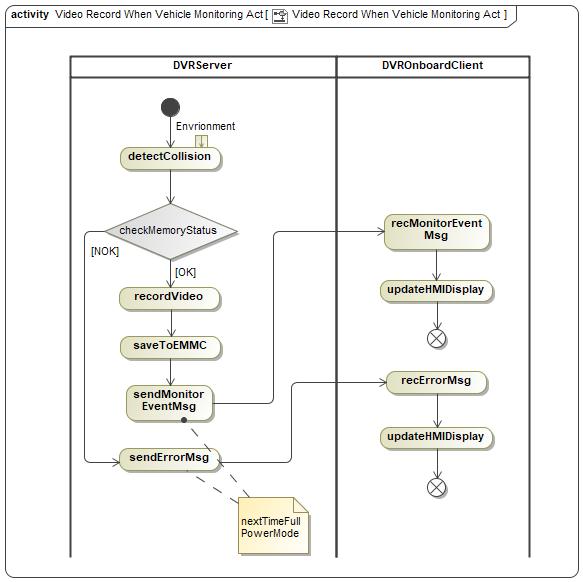
#### XXXXX-UC-REQ-xxxxxx/A- Failed to Video Record When Vehicle Monitoring

|  |  |
| --- | --- |
| **Actors** | User, DVRServer, DVROnboardClient |
| **Pre-conditions** | DVR feature is enabled  DVRServer is in standby mode  Vehicle collision is detected |
| **Scenario Description** | DVRServer wakes up but failed to perform video record |
| **Post-conditions** | DVRServer shall send message to DVROnboardClient to highlight this event when goes to full power mode next time. |
| **List of Exception Use Cases** |  |
| **Interfaces** | HMI, UART |

### White Box View

#### Activity Diagrams

##### XXXXX-ACT-REQ-xxxxxx/A- Video Record When Vehicle Monitoring



#### Sequence Diagrams

##### XXXXX-SD-REQ-xxxxxx/A-PLACEHOLDER

# Appendix: Reference Documents

|  |  |
| --- | --- |
| Reference # | Document Title |
| 1 | DVR IDCM and IVI interface SPSS |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |