



Research & Vehicle Technology "Infotainment Systems Product Development"

Feature – Audio Settings v3

DSP AMP variant 3 (Phoenix) Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.1
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Version Date: August 27, 2021

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Revision History

Date	Version	Notes		
July 27, 2021	1.0	Initial Release		
August 27, 2021	1.1			
		REQ-437157/A-Speed Compensated Volume roller (Phoenix only)	jmyslin2: new requirement for the Phoenix architecture for speed compensated volume	



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1 Architectural Design

1.1 Overview

The Audio Settings controls the acoustical listening environment of the vehicle.

1.2 Deployment

DSP AMP variant 3 (ex Phoenix architecture) is the same as DSP AMP in this spec. DSP AMP variant 2 does not apply to DSP AMP variant 3.

1.3 Reference Requirement

See requirement "VOLv3-REQ-412192-User Volume and Audio Settings Behavior" in the Volume SPSS for addition Audio Settings requirements not covered in this spec.

1.4 AUDSET-CLD-REQ-014872/A-Audio Demo Client (TcSE ROIN-202556-1)

The Audio Demo Client is the interface for the Audio Demo function

1.5 AUDSET-CLD-REQ-014873/A-Audio Demo Server (TcSE ROIN-202557-1)

The Audio Demo Server is responsible for control of the Audio Demo function

1.6 AUDSET-CLD-REQ-014874/A-Audio Visualizer Client (TcSE ROIN-202558-1)

The Audio Visualizer Client is the interface for the Audio Visualizer function

1.7 AUDSET-CLD-REQ-014875/A-Audio Visualizer Server (TcSE ROIN-202559-1)

The Audio Visualizer Server is responsible for control of the Audio Visualizer function

1.8 AUDSET-CLD-REQ-014876/A-Surround Sound Client (TcSE ROIN-202560-1)

The Surround Sound Client is the interface for the Surround Sound function

1.9 AUDSET-CLD-REQ-014877/A-Surround Sound Server (TcSE ROIN-202561-1)

The Surround Sound Server is responsible for control of the Surround Sound function

1.10 AUDSET-CLD-REQ-014878/B-Audio Settings Client (TcSE ROIN-128956-1)

The Audio Settings Client is the interface of the Audio Settings function. It acts with other system parts that control the Audio Settings or need data from it.

1.11 AUDSET-CLD-REQ-014879/A-Audio Settings Server - DSP AMP (Global) (TcSE ROIN-1292201)

The Audio Settings Server is responsible for control of acoustical properties, such as BTMBF. It shall also manage speed compensated volume, occupancy mode and others.



1.12 AUDSET-CLD-REQ-014880/A-Convertible Occupancy Mode Client (TcSE ROIN-280661-1)

The Convertible Occupancy Mode Client is responsible for reporting the status of whether the convertible roof is open or closed.

1.13 AUDSET-CLD-REQ-014881/A-Convertible Occupancy Mode Server (TcSE ROIN-280666-1)

The Convertible Occupancy Mode Server is responsible for setting the convertible occupancy mode state based on the convertible roof status it receives from the Convertible Occupancy Mode Client.

1.14 AUDSET-CLD-REQ-238552/A-Immersion Setting Client

1.15 AUDSET-CLD-REQ-238553/A-Immersion Setting Server

1.16 AUDSET-CLD-REQ-354781/A-ToneTouch Client

The ToneTouch Client interfaces with the user via the HMI and is responsible for sending the ToneTouch HMI requests to the ToneTouch Server.

1.17 AUDSET-CLD-REQ-354796/A-ToneTouch Server

The ToneTouch Server is responsible for the control of the ToneTouch feature and interfaces with the ToneTouch Client.



1.18 Interface Requirements

1.18.1 MD-REQ-276198/A-SetBalance

Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Balance level.

Logical Signal Name	Literals	Value	Description
SetBalance	-7	0x0	Set balance all the way to the Left
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Set balance all the way to the Right
	Inactive/Invalid	0xF	

1.18.2 MD-REQ-276206/B-Balance.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Balance level

Logical Signal Name	Literals	Value	Description
Balance.St	-7	0x0	Balance all the way to the Left
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Balance all the way to the Right
	Inactive/Invalid	0xF	



1.18.3 MD-REQ-276207/A-SetBass

Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Bass level.

Logical Signal Name	Literals	Value	Description
SetBass	-7	0x0	Min Bass
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Max Bass
	Inactive/Invalid	0xF	

1.18.4 MD-REQ-276208/A-Bass.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Bass level

Logical Signal Name	Literals	Value	Description
Bass.St	-7	0x0	Min Bass
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Max Bass
	Inactive/Invalid	0xF	

1.18.5 MD-REQ-276209/A-SetMidRange

Message Type: Request

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Signal sent by the Audio Setting Client to the Audio Settings Server to set the Mid Range level.

Logical Signal Name	Literals	Value	Description
SetMidRange	-7	0x0	Min MidRange
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Max MidRange
	Inactive/Invalid	0xF	

1.18.6 MD-REQ-276210/A-MidRange.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Mid Range level

Logical Signal Name	Literals	Value	Description
MidRange.St	-7	0x0	Min MidRange
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Max MidRange
	Inactive/Invalid	0xF	

1.18.7 MD-REQ-276448/A-SetTreble

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Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Treble level.

Logical Signal Name Litera	als Value	Description	
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SetTreble	-7	0x0	Min Treble	
	-6	0x1		
	-5	0x2		
	-4	0x3		
	-3	0x4		
	-2	0x5		
	-1	0x6		
	0	0x7	Mid-Point	
	+1	0x8		
	+2	0x9		
	+3	0xA		
	+4	0xB		
	+5	0xC		
	+6	0xD		
	+7	0xE	Max Treble	

0xF

Subsystem Part Specific Specification

1.18.8 MD-REQ-276453/A-Treble.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Treble level

Inactive/Invalid

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Logical Signal Name	Literals	Value	Description
Treble.St	-7	0x0	Min Treble
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Max Treble
	Inactive/Invalid	0xF	

1.18.9 MD-REQ-276451/A-SetFade

Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Fade level.

Logical Signal Name	Literals	Value	Description
SetFade	-7	0x0	Fade all the way to the Back
	-6	0x1	
	-5	0x2	

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Ford	Ford Motor Company		Subsystem Part Specif Engineerir	ic Specification ng Specification
	-4	0x3		
	-3	0x4		
	-2	0x5		
	-1	0x6		
	0	0x7	Mid-Point	
	+1	0x8		
	+2	0x9		
	+3	0xA		
	+4	0xB		
	+5	0xC		
	+6	0xD		
	+7	0xE	Fade all the way to the Front	
	Inactive/Invalid	0xF		

1.18.10 MD-REQ-276454/A-Fade.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Fade level

Logical Signal Name	Literals	Value	Description
Fade.St	-7	0x0	Fade all the way to the Back
	-6	0x1	
	-5	0x2	
	-4	0x3	
	-3	0x4	
	-2	0x5	
	-1	0x6	
	0	0x7	Mid-Point
	+1	0x8	
	+2	0x9	
	+3	0xA	
	+4	0xB	
	+5	0xC	
	+6	0xD	
	+7	0xE	Fade all the way to the Front
	Inactive/Invalid	0xF	

1.18.11 MD-REQ-276456/A-SetSpeed_Comp_Vol

Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Speed Compensated Volume level.

Logical Signal Name	Literals	Value	Description
SetSpeed_Comp_Vol	OFF	0x0	
	Level1	0x1	
	Level2	0x2	
	cont.		
	Level7	0x7	
	Inactive	0xF	

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1.18.12 MD-REQ-276457/A-Speed_Comp_Vol.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Speed Compensated Volume level

Logical Signal Name	Literals	Value	Description
Speed_Comp_Vol.St	OFF	0x0	
	Level1	0x1	
	Level2	0x2	
	Level3	0x3	
	cont.		
	Level7	0x7	
	Inactive	0xF	

1.18.13 MD-REQ-276458/B-Vehicle_Speed.St

Message Type: Status

Signal with the current status of the Vehicle Speed

Logical Signal Name	Literals	Value	Description
Vehicle_Speed.St	See info-CAN	See info-CAN	
	database for	database for	
	signal details	signal details	

1.18.14 MD-REQ-276459/A-Vehicle_Speed_QF

Message Type: Status

Signal with the Vehicle Speed Quality Factor

Logical Signal Name	Literals	Value	Description
Vehicle_Speed_QF	Faulty	0x0	
	No_Data_Exists	0x1	
	Not_Within_Specifications	0x2	
	OK	0x3	

1.18.15 MD-REQ-276463/A-Surround_Sound_Upmix.Rq

Message Type: Request

Signal sent by the Surround Sound Client to the Surround Sound Server to set the Simulated Surround Sound.

Logical Signal Name	Literals	Value	Description
Surround_Sound_Upmix.Rq	Inactive	0x0	
	Stereo	0x1	
	Surround	0x2	

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1.18.16 MD-REQ-276464/A-Surround_Sound_Upmix.St

Message Type: Status

Signal sent by the Surround Sound Server with the current status of the Simulated Surround Sound

Logical Signal Name	Literals	Value	Description
Surround_Sound_Upmix.St	Inactive	0x0	
	Stereo	0x1	
	Surround	0x2	

1.18.17 MD-REQ-276465/A-Surround_Sound_Upmix2.Rq

Message Type: Request

Signal sent by the Surround Sound Client to the Surround Sound Server to command the Surround Sound Server to go into a particular sound mode

Logical Signal Name	Literals	Value	Description
Surround_Sound_Upmix2.Rq	Inactive	0x0	
	Stereo	0x1	
	Surround	0x2	
	ON_Stage	0x3	
	Audience	0x4	
	Reserved	0x5 - 0x7	

1.18.18 MD-REQ-276466/A-Surround_Sound_Upmix2.St

Message Type: Status

Signal sent by the Surround Sound Server with the current status of the what particular sound mode is active

Logical Signal Name	Literals	Value	Description
Surround_Sound_Upmix2.St	Inactive	0x0	
	Stereo	0x1	
	Surround	0x2	
	ON_Stage	0x3	
	Audience	0x4	
	Reserved	0x5 - 0x7	

1.18.19 MD-REQ-276496/C-Audio_Demo_CMND

Message Type: Request

Signal sent by the Audio Demo Client to the Audio Demo Server telling the Audio Demo Server to start or end an Audio Demonstration event.

For Audio Demo variant 3 (Phoenix) this is sent from the Audio Demo Server to the Audio Demo Audio Switch Client.

Logical Signal Name	Literals	Value	Description
Audio_Demo_CMND	Inactive	0x0	
	OFF	0x1	
	ON	0x2	

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1.18.20 MD-REQ-276502/A-Audio_Demo_Status

Message Type: Status

Signal sent by the Audio Demo Server with the current status of the Audio Demonstration

Logical Signal Name	Literals	Value	Description
Audio_Demo_Status	Inactive / OFF	0x0	
	Active	0x1	

1.18.21 MD-REQ-276504/B-SetDSPProgram.St

Message Type: Request

Signal sent by the Audio Setting Client to set the EQ Mode Sound Setting.

Logical Signal Name	Literals	Value	Description
SetDSPProgram.Rq	Inactive	0x0	
	Normal	0x1	
	Pop	0x2	
	Classical	0x3	
	Rock	0x4	
	Voice	0x5	
	Reserved	0x6	
	Reserved	0x7	

1.18.22 MD-REQ-276505/A-DSPProgram.St

Message Type: Status

Signal sent by the Audio Setting Server with the current sound setting status of EQ mode.

Logical Signal Name	Literals	Value	Description
DSPProgram.St	Inactive	0x0	
	Normal	0x1	
	Pop	0x2	
	Classical	0x3	
	Rock	0x4	
	Voice	0x5	
	Reserved	0x6	
	Reserved	0x7	

1.18.23 MD-REQ-014871/B-CnvtTopPosUp_St (TcSE ROIN-280563-1)

Message Type: Status

Reports the status of whether the roof is closed or not

Logical Signal Name	Literals	Value	Description
CnvtTopPosUp_St	Not_Up	0x0	The convertible top is not closed
	Up	0x1	The convertible top is closed

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1.18.24 MD-REQ-276211/A-ImmersionLevel_D_Rq

Message Type: Request

Signal sent by the Immersion Settings Client to request a change to the Immersion Level

Logical Signal Name	Literals	Value	Description
ImmersionLevel_D_Rq	Inactive	0x0	
	Level0	0x1	
	Level1	0x2	
	Level2	0x3	
	Level3	0x4	
	cont.		
	Level125	0x7E	
	Level126	0x7F	
	Level127	0x80	

1.18.25 MD-REQ-276212/A-ImmersionLevel_D_St

Message Type: Status

Signal sent by the Immersion Settings Server with the status of the immersion level

Logical Signal Name	Literals	Value	Description
ImmersionLevel_D_St	Inactive	0x0	
	Level0	0x1	
	Level1	0x2	
	Level2	0x3	
	Level3	0x4	
	cont.		
	Level125	0x7E	
	Level126	0x7F	
	Level127	0x80	

1.18.26 MD-REQ-354821/A-AudioToneTouch_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server to enable or disable the feature

Logical Signal Name	Literals	Value	Description
	Null	0x0	
AudioToneTouch_D_Rq	Disabled	0x1	
	Enabled	0x2	

1.18.27 MD-REQ-354822/A-AudioToneTouch_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the status of Tone Touch feature

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Logical Signal Name	Literals	Value	Description
	Null	0x0	
AudioToneTouch_D_Stat	Disabled	0x1	
	Enabled	0x2	

1.18.28 MD-REQ-354819/A-AudioToneTouchX_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server with the requested X coordinates

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudiaTaraTaraby D. Da	1	0x02	
AudioToneTouchX_D_Rq	2	0x03	
	3	0x04	
	254	0xFF	

1.18.29 MD-REQ-354820/A-AudioToneTouchX_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the X coordinate status of Tone Touch feature

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudioTonoTouchV D Stat	1	0x02	
AudioToneTouchX_D_Stat	2	0x03	
	3	0x04	
	254	0xFF	

1.18.30 MD-REQ-354830/A-AudioToneTouchY_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server with the requested Y coordinates

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	

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Ford	Ford Motor Comp	pany		Subsystem Part Specific Specification Engineering Specification
		1	0x02	
AudioTone	TouchY_D_Rq	2	0x03	
		3	0x04	
		254	0xFF	

1.18.31 MD-REQ-354831/A-AudioToneTouchY_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the Y coordinate status of Tone Touch feature

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudiaTaraTaraky D Otat	1	0x02	
AudioToneTouchY_D_Stat	2	0x03	
	3	0x04	
	254	0xFF	

1.18.32 MD-REQ-276461/A-SetOccupancy_Mode

Message Type: Request

Signal sent by the Audio Setting Client to the Audio Settings Server to set the Occupancy Mode.

Logical Signal Name	Literals	Value	Description
SetOccupancy_Mode	Inactive	0x0	
	All Seats	0x1	
	Driver Seat	0x2	
	Passenger Seat	0x3	Used for RH drive vehicles – see IDS
			(infotainment diagnostic spec) for details
	Reserved	0x4-0x6	
	Front Seats	0x7	
	Rear Seats	0x8	

1.18.33 MD-REQ-276462/A-Occupancy_Mode.St

Message Type: Status

Signal sent by the Audio Setting Server with the current status of the Occupancy Mode

Logical Signal Name	Literals	Value	Description
Occupancy_Mode.St	Inactive	0x0	
	All Seats	0x1	
	Driver Seats	0x2	

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Ford	Ford Motor Company		Subsystem Part Specific Spec Engineering Spec	
	Passenger	0x3	Use for RH drive vehicles – See IDS (infotainment diagnostic spec) for details	
	Reserved	0x4-0x6		
	Front Seats	0x7		
	Rear Seats	0x8		



2 General Requirements

2.1 Tonal Settings Control (BTMBF, Occupancy Mode, EQ Mode, Speed Compensated Volume)

2.1.1 AUDSET-SR-REQ-014882/D-Audio Settings Server module controlling Tonal Settings (TcSE ROIN-40208-3)

The tonal settings adjustment will be sent from the Audio Settings Client to the Audio Settings Server. When the DSP AMP is on the vehicle the DSP AMP shall be the Audio Settings Server for tonal settings.

When the AAM (Audio Amp Module) is on the vehicle then it shall be the Audio Settings Server for the Occupancy Mode function only. The AHU shall be the Audio Settings Server for all other Tonal Settings.

When the DSP AMPv2 (DSP AMP variant 2) is on the vehicle then the DSPv2 shall be the Audio Settings Server for Occupancy Mode, Speed Compensated Volume, Balance and Fade. The AHU/iAHU shall be the Audio Settings Server for all other Tonal Settings (ie Bass, Treble, Mid-Range). DSP AMP variant 2 no longer supported since SYNC 4.1/4.2 no longer supported.

Note: iAHU is for the integrated AHU module (ex display and AHU integrated in one module).

2.1.2 <u>AUDSET-SR-REQ-014883/F-Display module looking at the correct Audio Settings Server Module (TcSE ROIN-40209-2)</u>

When there is both an AHU and DSP AMP on the vehicle then the DSP AMP is the Audio Settings Server for tonal settings. The Audio Settings Client display module(s) shall only look at the tonal settings values (ex. BTMBF, SCV...) from the DSP AMP signals for display information when it is the Audio Settings Server. The AHU shall set its tonal settings to the default values when the DSP AMP is present.

When there is both an AHU and AAM (Audio Amp Module) on the vehicle then the AAM shall be the Audio Settings Server for the Occupancy Mode function only. The Audio Settings Client display module(s) shall only look at the Occupancy Mode signals from the AAM for display information. All other Audio Settings Server display information shall come from the AHU.

When there is both an AHU/iAHU (integrated AHU) and DSP AMPv2 (DSP AMP variant 2) on the vehicle then the DSP AMPv2 shall be the Audio Settings Server for Speed Compensated Volume, Balance, Fade, and Occupancy Mode only. The Audio Settings Client display module(s) shall only look at the Speed Compensated Volume, Occupancy Mode, Balance and Fade signals from the DSP AMPv2 for display information. All other Audio Settings Server display information for Tonal Settings (ie Bass, Treble, Mid-Range) shall come from the AHU/iAHU. Removed not since SYNC 4.1/4.2 and DSP AMPv2 are no longer supported

Note: iAHU is for the integrated AHU module (ex display and AHU integrated in one module).

2.1.3 AUDSET-SR-REQ-014884/C-Audio Settings Server saving the Tonal Settings (TcSE ROIN-40210-1)

The Audio Setting Server is responsible for maintaining the last known Tonal Settings state (ex. BTMBF, Occupancy Mode, DSP Program Mode, SCV...) during all times of operation and transition of power modes.

2.1.4 AUDSET-TMR-REQ-014885/D-T_Tonal_Response (TcSE ROIN-40212-1)

Name	Description	Units	Range	Resolution	Default
T_Tonal_Response	Maximum time allowed for the 'Audio Setting Server' to respond with the status message update to an "Audio Setting Client' request for a Tonal Settings value change.	msec	0-1000	5	75
	Note: use the default value				



2.2 IFS-MMCAN-FUR-REQ-015114/E-Sending of Request and Response (TcSE ROIN-66252-1)

As a general rule, request and response signals will be sent out at the requested value and not put back to inactive/null until 100 msec +/- 10% has elapsed since the requested value was first put on the bus.

For some event only requests (not event-periodic) it may be important to send the requested value only once before putting back to inactive / null. In this case the signals should be set back to inactive/null as soon as FNOS has reported that the signal has been transmitted.

• For event only based signals this has to be done in order to keep FNOS from accidentally sending out the signal twice when another signal in the same frame is to be transmitted, either by a change of another signal or by a periodic transmission.

Reference applicable feature SPSS specs for actual implementation.

Unless noted otherwise request and response signals shall only be sent once and when they have been sent it is important that they are set to inactive/null again. The signals should be set back to inactive/null as soon as FNOS has reported that the signal has been transmitted unless noted otherwise.

• Example of an exception: an event-periodic signal going across network gateway and encoding value may need to be held until other bus wakes up. Reference the feature specs for exceptions.

For event only based signals this has to be done in order to keep FNOS from accidentally sending out the signal twice when another signal in the same frame is to be transmitted, either by a change of another signal or by a periodic transmission.

Some signals (such as many settings) require the request to be sent out and held for 100 msec at the requested value before being put back to inactive/null again. Reference the applicable SPSS for details.



3 Functional Definition

3.1 AUDSET-FUN-REQ-016365/A-Bass, Treble, Midrange, Balance, Fade (TcSE ROIN-290183-1)

3.1.1 Use Cases

3.1.1.1 AUDSET-UC-REQ-016366/B-Increase Bass/MidRange/Treble Setting (TcSE ROIN-290134-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment system powered ON
Scenario	User selects <increase bass=""> via HMI</increase>
Description	Infotainment System adjusts bass setting.
·	HMI indicates {Bass Setting} as level is being adjusted.
Post-conditions	HMI indicates {Bass Setting} (final setting).
	The Infotainment system will operate with the new bass setting.
List of Exception	E1 –AUDSET-GUC-290136-1-Increase Bass/MidRange/Treble Setting -
Use Cases	<u>Currently set to Max</u>
	E2 – AUDSET-GUC-290137-1-Increase Bass/MidRange/Treble Setting -
	User selects and holds via HMI
	E3 –AUDSET-GUC-290158-1-User selected BTMBF Settings when Audio
	Source is Phone/Chimes/VR/Beeps/Mixable Prompts (ex Nav Prompts)
Notes	For the use case MidRange and Treble setting behave the same as the
	Bass setting.
Interfaces	G-HMI, CBI

3.1.1.2 AUDSET-UC-REQ-016367/B-Increase Bass/MidRange/Treble Setting - Currently set to Max (TcSE ROIN-290136-1)

Linked Elements

AUDSET-UC-REQ-016366/B-Increase Bass/MidRange/Treble Setting (TcSE ROIN-290134-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
	Bass at Max Level
Scenario	User selects <increase bass=""> via HMI.</increase>
Description	
Post-conditions	Bass setting remains unchanged.
	HMI indicates {Bass Setting}.
List of Exception	N/A
Use Cases	
Notes	For the use case MidRange and Treble setting behave the same as the
	Bass setting.
Interfaces	G-HMI; CBI

3.1.1.3 AUDSET-UC-REQ-016368/B-Increase Bass/MidRange/Treble Setting - User selects and holds <increase Bass/MidRange/Treble> via HMI (TcSE ROIN-290137-1)

Linked Elements

AUDSET-UC-REQ-016366/B-Increase Bass/MidRange/Treble Setting (TcSE ROIN-290134-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON

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Scenario	User selects and holds <increase bass=""> via HMI</increase>
Description	
Post-conditions	Infotainment system adjusts bass setting with increasing by 1 step every T_audio hold. HMI indicates {Bass Settings} as level being adjusted
List of Exception	N/A
Use Cases	
Notes	For the use case MidRange and Treble setting behave the same as the Bass setting.
Interfaces	G-HMI, CBI

3.1.1.4 AUDSET-UC-REQ-016369/B-Decrease Bass/MidRange/Treble Setting (TcSE ROIN-290151-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment system powered ON
Scenario	User selects <decrease bass=""> via HMI</decrease>
Description	Infotainment System adjusts bass setting.
	HMI indicates {Bass Setting} as level is being adjusted.
Post-conditions	HMI indicates {Bass Setting} (final setting).
	The Infotainment system will operate with the new bass setting.
List of Exception	E1-AUDSET-GUC-290152-1-Decreaes Bass/MidRange/Treble Setting -
Use Cases	Currently set to Minimum
	E2-AUDSET-GUC-290153-1-Decrease Bass/MidRange/Treble Setting -
	User selects and holds via HMI
	E3-AUDSET-GUC-290158-1-User selected BTMBF Settings when Audio
	Source is Phone/Chimes/VR/Beeps/Mixable Prompts (ex Nav Prompts)
Notes	For the use case MidRange and Treble setting behave the same as the
	Bass setting.
Interfaces	G-HMI, CBI

3.1.1.5 AUDSET-UC-REQ-016370/B-Decreaes Bass/MidRange/Treble Setting - Currently set to Minimum (TcSE ROIN-290152-1)

Linked Elements

AUDSET-UC-REQ-016369/B-Decrease Bass/MidRange/Treble Setting (TcSE ROIN-290151-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
	Bass at Minimum Level
Scenario	User selects <decrease bass=""> via HMI.</decrease>
Description	
Post-conditions	Bass setting remains unchanged.
	HMI indicates {Bass Setting}.
List of Exception	N/A
Use Cases	
Notes	For the use case MidRange and Treble setting behave the same as the
	Bass setting.
Interfaces	G-HMI; CBI

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3.1.1.6 AUDSET-UC-REQ-016371/B-Decrease Bass/MidRange/Treble Setting - User selects and holds <decrease Bass/MidRange/Treble> via HMI (TcSE ROIN-290153-1)

Linked Elements

AUDSET-UC-REQ-016369/B-Decrease Bass/MidRange/Treble Setting (TcSE ROIN-290151-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
Scenario	User selects and holds <decrease bass=""> via HMI</decrease>
Description	
Post-conditions	Infotainment system adjusts bass setting with decreasing by 1 step every T_audio hold. HMI indicates {Bass Settings} as level being adjusted
List of Exception	N/A
Use Cases	
Notes	For the use case MidRange and Treble setting behave the same as the Bass setting.
Interfaces	G-HMI, CBI

3.1.1.7 AUDSET-UC-REQ-016372/B-Change Balance Setting (TcSE ROIN-290154-1)

Actors	Vehicle Occupant
Pre-conditions	The infotainment system is powered ON
Scenario Description	User selects <change balance="" change="" left="" or="" right=""> via HMI. Infotainment System adjusts Balance setting. HMI indicates {Balance Setting} as level is being adjusted.</change>
Post-conditions	HMI indicates {Balance Setting} (final setting). The Infotainment system will operate with the new Balance setting.
List of Exception	E1-AUDSET-GUC-290156-1-Change Balance Setting - Balance currently
Use Cases	set to all the way Left or Right E2-AUDSET-GUC-290157-1-Change Balance Setting - User selects and holds via HMI E3-AUDSET-GUC-290158-1-User selected BTMBF Settings when Audio Source is Phone/Chimes/VR/Beeps/Mixable Prompts (ex Nav Prompts)
Interfaces	G-HMI, CBI

3.1.1.8 AUDSET-UC-REQ-016373/B-Change Balance Setting - Balance currently set to all the way Left or Right (TcSE ROIN-290156-1)

Linked Elements

AUDSET-UC-REQ-016372/B-Change Balance Setting (TcSE ROIN-290154-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System powered ON
	Balance set all the way to the Left
Scenario	User selects <change balance="" left=""> via HMI.</change>
Description	
Post-conditions	Balance setting remains unchanged.
	HMI indicates {Balance Setting}.
List of Exception	N/A
Use Cases	
Notes	This use case concept for balance set all the way to the left also applies to
	balance set all the way to the right
Interfaces	G-HMI; CBI

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3.1.1.9 AUDSET-UC-REQ-016374/B-Change Balance Setting - User selects and holds <change Balance Left/Right> via HMI (TcSE ROIN-290157-1)

Linked Elements

AUDSET-UC-REQ-016372/B-Change Balance Setting (TcSE ROIN-290154-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
Scenario	User selects and holds <change balance=""> via HMI</change>
Description	
Post-conditions	Infotainment System adjusts Balance setting with level changing by 1 step every T_audio hold . HMI indicates {Balance Setting} as level is being adjusted.
List of Exception	N/A
Use Cases	
Interfaces	G-HMI; CBI

3.1.1.10 AUDSET-UC-REQ-016375/B-Change Fade Setting (TcSE ROIN-290159-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
Scenario Description	User selects <change fade="" front="" rear=""> via HMI. Infotainment system adjusts Fade setting. HMI indicates {Fade Setting} as level is being adjusted.</change>
Post-conditions	HMI indicates {Fade Setting} (final setting). The infotainment system will operate with the new Fade setting.
List of Exception	E1-AUDSET-GUC-290160-1-Change Fade Setting - Fade currently set to
Use Cases	all the way to Front/Rear E2-AUDSET-GUC-290161-1-Change Fade Setting - User selects and holds via HMI E3-AUDSET-GUC-290158-1-User selected BTMBF Settings when Audio Source is Phone/Chimes/VR/Beeps/Mixable Prompts (ex Nav Prompts)
Interfaces	G-HMI; CBI

3.1.1.11 AUDSET-UC-REQ-016376/B-Change Fade Setting - Fade currently set to all the way to Front/Rear (TcSE ROIN-290160-1)

Linked Elements

AUDSET-UC-REQ-016375/B-Change Fade Setting (TcSE ROIN-290159-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System powered ON
	Fade is set all the way to the Front
Scenario	User selects <change fade="" front=""> via HMI</change>
Description	
Post-conditions	Fade setting remains unchanged.
	HMI indicates {Fade Setting}.
List of Exception	N/A
Use Cases	
Notes	This use case concept for Fade set all the way to the Front also applies to
	fade set all the way to the rear
Interfaces	G-HMI; CBI

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3.1.1.12 AUDSET-UC-REQ-016377/B-Change Fade Setting - User selects and holds <Change Fade Front/Rear> via HMI (TcSE ROIN-290161-1)

Linked Elements

AUDSET-UC-REQ-016375/B-Change Fade Setting (TcSE ROIN-290159-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
Scenario	User selects and holds <change fade="" front="" rear=""> via HMI</change>
Description	
Post-conditions	Infotainment System adjusts Fade setting with level increasing by 1 step every T_audio hold . HMI indicates {Fade Setting} as level is being adjusted.
List of Exception	N/A
Use Cases	
Interfaces	G-HMI; CBI

3.1.1.13 AUDSET-UC-REQ-016378/D-User selected BTMBF Settings when Audio Source is Phone/Chimes/VR/Beeps/Mixable Prompts (ex Nav Prompts) (TcSE ROIN-290158-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON Media Source (ex CD, USB) is the active audio source using the user selected BTMBF setting
Scenario	A phone call, or infotainment chime, or VR session, or Beep or Mixable Prompts (ex Nav Prompt) becomes active
Description	
Post-conditions	Phone/Chimes/VR/Beeps/Mixable Prompts are not affected by the user selected BTMBF setting
Notes	Also the user cannot adjust BTMBF when the audio is OFF (ie empty audio stack)
	See SPSS requirement "Volv2-REQ-014817-User Volume Behavior" for additional details supporting the use case above for the AHU and DSP AMP.
Interfaces	G-HMI; CBI

3.1.2 Requirements

3.1.2.1 AUDSET-TMR-REQ-014897/D-T_audio hold (TcSE ROIN-184723-1)

Name	Description	Units	Range	Resolution	Default
T_audio hold	Once in a press and hold state this is the time until the Audio Settings Client increases/decreases to the next level for a persistent press and hold operation. Note: reference the HMI specification(s) for time a button is held before the Audio Settings Client considers it in in a press and hold state. Note: use default value	msec	50 - 200	1	100

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3.1.3 Sequence Diagrams

3.1.3.1 AUDSET-SD-REQ-014898/A-Adjustment to BTMBF Sequence Diagram (TcSE ROIN-40213-1)

The 'Audio Settings Client' can command the 'Audio Settings Server' to change it's BTMBF status via the SetBTMBF.Rq() signal.

The BTMBF Display status can be updated based on the BTMBF.St() signal from the 'Audio Settings Server'.

Pre-condition

Sound Settings Display is Active

Scenario

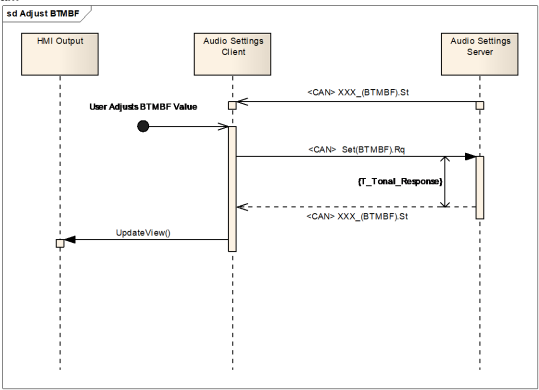
The user adjusts a BTMBF setting

Post-condition

The BTMBF setting is adjusted

The BTMBF setting has changed on the display

Sequence Diagram



3.1.3.2 AUDSET-SD-REQ-088155/B-Increase Bass Sequence Diagram

Pre-Condition

Bass is set to Step 0

Event

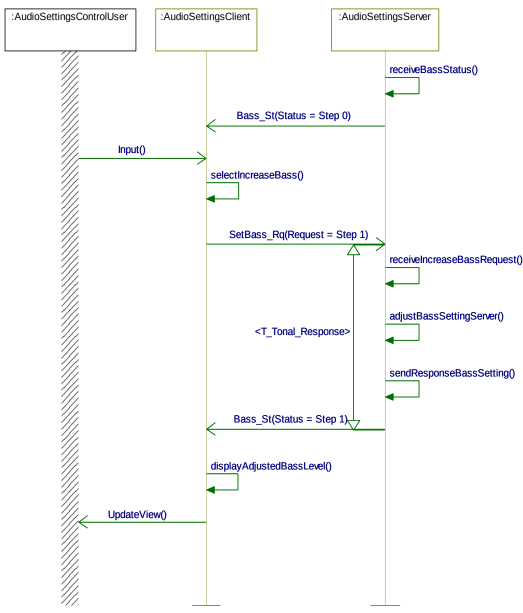
User increases Bass by one Step

Post-Condition

Bass is increased by one step



Sequence Diagram



3.1.3.3 AUDSET-SD-REQ-088157/C-Press and Hold - Increase Bass Sequence Diagram

Pre-Condition

Bass is set to Step 1

Event

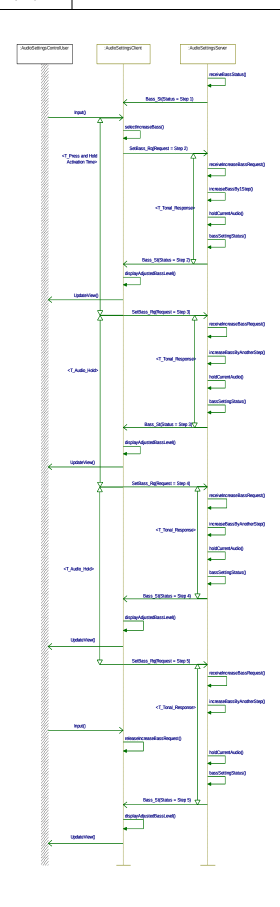
User press and holds increase Bass

Post-Condition

Bass is increased while being increase Bass is being held Bass stops increasing when increase Bass button is released



Sequence Diagram





3.2 AUDSET-FUN-REQ-016379/A-Speed Compensated Volume (TcSE ROIN-290192-1)

3.2.1 Use Cases

3.2.1.1 AUDSET-UC-REQ-016380/B-Change Speed Sensitive Volume (SSV) (TcSE ROIN-290162-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
Scenario	User selects <increase decrease="" ssv=""> via HMI.</increase>
Description	
Post-conditions	HMI indicates updated {SSV Setting}. The infotainment system will operate with updated SSV level. HMI display returns to display appropriate for currently selected audio source.
List of Exception	E1-AUDSET-GUC-290163-1-Change Speed Sensitive Volume (SSV) - SSV
Use Cases	currently set to maximum
Interfaces	G-HMI; CBI

3.2.1.2 AUDSET-UC-REQ-016381/B-Change Speed Sensitive Volume (SSV) - SSV currently set to maximum (TcSE ROIN-290163-1)

Linked Elements

AUDSET-UC-REQ-016380/B-Change Speed Sensitive Volume (SSV) (TcSE ROIN-290162-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON SSV (speed sensitive volume) set to maximum
Scenario	User selects <increase ssv=""> via HMI</increase>
Description	
Post-conditions	SSV setting remains unchanged
List of Exception	N/A
Use Cases	
Interfaces	G-HMI; CBI

3.2.2 Requirements

3.2.2.1 AUDSET-SR-REQ-437157/A-Speed Compensated Volume - Volume Controller (Phoenix only)

This requirement only applies to Phoenix architecture vehicles for the Speed Compensated Volume function.

As already noted in this spec:

- The Speed Compensated Server is the PAC/AHU if no DSP AMP is present and it sends the SCV status signal.
- The Speed Compensated Server if a DSP AMP is present is the DSP AMP and it sends the SCV status signal.

The module that is the Volume Controller is responsible for performing the Speed Compensated Volume function on the volume. See Volume SPSS and volume requirement "VOLv2-REQ-412367-Module Deployment and Audio Routing" for the module that is the Volume Controller for a particular volume source (ie Media, RA, Phone, Call Ring and Prompts). If the Volume Controller is a different module then Speed Compensated Server then the Volume Controller shall look at the Speed_Comp_Vol.St signal for the SCV level to be used.

For disabling Speed Compensated Volume during MyKey reference requirement "MKv7-REQ-435450-Disable Speed Compensated Volume (Phoenix)" in the MyKey SPSS.

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3.2.3 Sequence Diagrams

3.2.3.1 AUDSET-SD-REQ-014902/B-Set Speed Compensated Volume Sequence Diagram (TcSE ROIN-40218-2)

The 'Audio Settings Client' can command the 'Audio Settings Server' to change it's Speed Compensated Volume setting via the SetSpeed_Comp_Vol.Rq() signal.

The Speed Compensated Volume Display status can be updated based on the Speed_Comp_Volume.St() signal from the 'Audio Settings Server'.

If the Vehicle Speed Quality Factor network signal is not set to OK then the "Audio Settings Server' shall treat the vehicle speed as though the vehicle is not moving for the speed compensated volume feature.

Pre-condition

Sound Settings Display is Active

Scenario

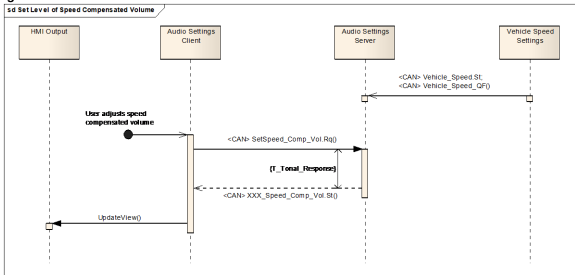
The user adjusts the Speed Compensated Volume setting

Post-condition

The Speed Compensated Volume setting is adjusted

The Speed Compensated Volume setting has changed on the display

Sequence Diagram



3.2.3.2 AUDSET-SD-REQ-088159/B-Change Speed Compensated Volume from Level 1 to Level 2

Pre-Condition

Speed Compensated Volume is at Level 1

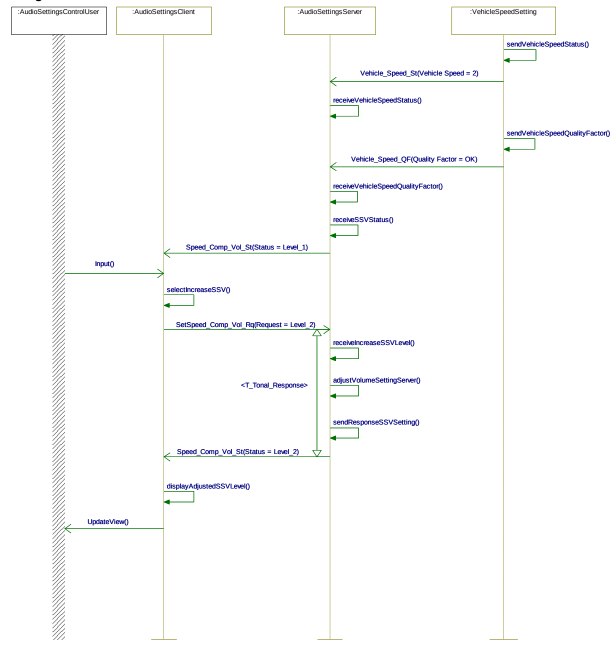
Event

User selects Speed Compensated Volume Level 2

Post-Condition

The infotainment system goes to Speed Compensated Volume Level 2 and the HMI is updated

Sequence Diagram





3.3 AUDSET-FUN-REQ-016382/B-Occupancy Mode (TcSE ROIN-290196-1)

Note: see IDS specification for configuring occupancy mode for RH or LH drive vehicles

For Left Hand Drive vehicles if the user selects the Driver occupancy HMI the Audio Setting Client will send SetOccupancyMode_Rq = Driver. The Audio Setting Server will respond with Occupancy_Mode_St = Driver.

For Right Hand Drive vehicles if the user selects the Driver occupancy HMI the Audio Setting Client will send SetOccupancyMode_Rq = Passenger. The Audio Setting Server will respond with Occupancy_Mode_St = Passenger.

3.3.1 Use Cases

3.3.1.1 AUDSET-UC-REQ-016383/B-Select Occupancy Mode Settings (TcSE ROIN-290164-1)

Actors	Vehicle Occupant	
Pre-conditions	Infotainment System is powered ON	
Scenario	User selects <occupancy mode="" x=""> via HMI (where "x" represents "Driver Seat", "All Seats", etc setting).</occupancy>	
Description		
Post-conditions	The infotainment system will operate with the new occupancy mode setting. HMI displays selected Occupancy Mode. The selected occupancy mode remains enabled until a new selection is made by the user.	
List of Exception	N/A	
Use Cases		
Interfaces	G-HMI; CBI	

3.3.2 Requirements

3.3.2.1 AUDSET-SR-REQ-016384/E-Auto-Configuring for Occupancy Mode (TcSE ROIN-40734-4)

The AHU, AAM or DSP AMP shall tell the display module(s) what occupancy modes are supported via the periodic _AutoConfigOcc_XXX CAN signals. The display modules shall store what occupancy modes are supported between ignition cycles.

For example, the Audio Settings Client display would only show to the user the selectable occupancy modes that were supported by a particular AHU / AAM / DSP AMP (_Auto_ConfigOcc_XXX = Supported) and not show the selectable occupancy modes that were not supported (_Auto_ConfigOcc_XXX = Not Supported).

Note: if display module is EOL configurable for occupancy mode then the display module shall ignore the auto-config signals and use the EOL occupancy mode configuration.

Note2: this requirement is not about the user selecting or storing a particular occupancy mode. This requirement is about what Occupancy Modes are shown to the user as possible occupancy modes that can be selected for a particular vehicle.

The AHU _AutoConfigOcc_XXX CAN signals are not applicable if the display module is integrated with the AHU.

3.3.3 Sequence Diagrams

3.3.3.1 AUDSET-SD-REQ-016385/A-Set Occupancy Mode Sequence Diagram (TcSE ROIN-40224-1)

The 'Audio Settings Client' can command the 'Audio Settings Server' to change it's Occupancy Mode setting via the SetOccupancy_Mode.Rq() signal.

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The Occupancy Mode Display status can be updated based on the Occupancy_Mode.St() signal from the 'Audio Settings Server'.

Pre-condition

Sound Settings Display is Active

Scenario

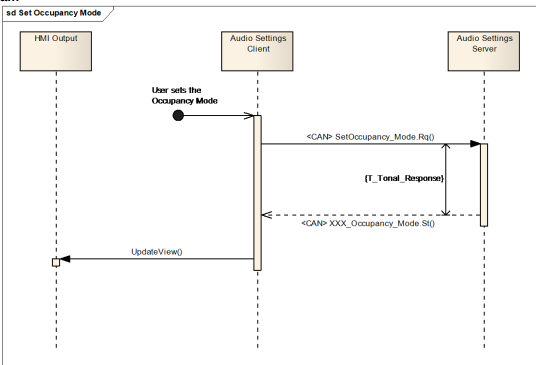
The user adjusts the Occupancy Mode settings

Post-condition

The Occupancy Mode setting is adjusted

The Occupancy Mode setting has changed on the display

Sequence Diagram



3.3.3.2 AUDSET-SD-REQ-088158/B-Change Occupance Mode from All Seats to Driver Seats

Pre-Condition

Occupancy mode is on All Seats

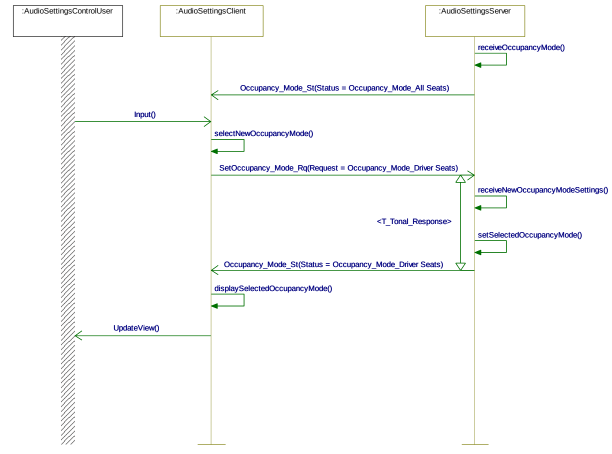
Event

User selects Driver Seat occupancy mode

Post-Condition

Driver Seat occupancy mode is enabled and the HMI is updated

Sequence Diagram





3.4 AUDSET-FUN-REQ-016393/A-Simulated Surround Sound (DSP Mode Setting) (TcSE ROIN-292781-1)

The Surround Sound Server may have the ability to 'Upmix' an audio stereo signal to a simulated surround sound when commanded by the Surround Sound Client.

3.4.1 Use Cases

3.4.1.1 AUDSET-UC-REQ-016394/B-Select DSP Mode Settings (ex Stereo, Surround) (TcSE ROIN-292780-1)

Actors	Vehicle Occupant	
Pre-conditions	ions Infotainment System is powered ON	
Scenario User selects <dsp mode="" x=""> via HMI (where "x" represents Stereo,</dsp>		
Description	Surround).	
Post-conditions	The Infotainment System sets the DSP mode to the selected setting. The infotainment system will operate with the new DSP mode setting. HMI indicates {DSP Mode x Selected} (where "x" represents Stereo, Surround). The selected DSP mode remains enabled until a new selection is made by the user.	
List of Exception	N/A	
Use Cases		
Interfaces	G-HMI; CBI	

3.4.2 Requirements

3.4.2.1 AUDSET-SR-REQ-014908/B-Surround Sound Client signal usage (TcSE ROIN-39721-3)

The Surround Sound Client shall Tx the 'Surround_Sound_Upmix = Surround' signal to the Surround Sound Server to request the Surround Sound Server to enter simulated surround sound mode.

The Surround Sound Client shall Tx the 'Surround_Sound_Upmix = Stereo' signal to the Surround Sound Server to request the Surround Sound Server to enter Stereo mode.

The Surround Sound Client will know the status of the DSP Setting Mode (ex. Surround, Stereo) using the surround sound status signal "DSP_Sur_Sound_Upmix.St".

3.4.2.2 AUDSET-SR-REQ-014909/B-Surrround Sound Server signal usage (TcSE ROIN-39722-2)

The Surround Sound Server shall provide the status of the DSP Mode Setting that is being used via the DSP_Sur_Sound_Upmix.St signal.

The Surround Sound Server shall provide simulated surround audio when 'Surround_Sound_Upmix = Surround' unless noted otherwise

The Surround Sound Server shall provide stereo audio when 'Surround_Sound_Upmix = Stereo'

3.4.3 Sequence Diagrams

3.4.3.1 AUDSET-SD-REQ-014910/A-DSP Mode Sequence Diagram (TcSE ROIN-286581-1)

Pre-condition

The Infotainment System is ON

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Pre-condition

The Surrond Sound Server is in DSP Mode Setting X

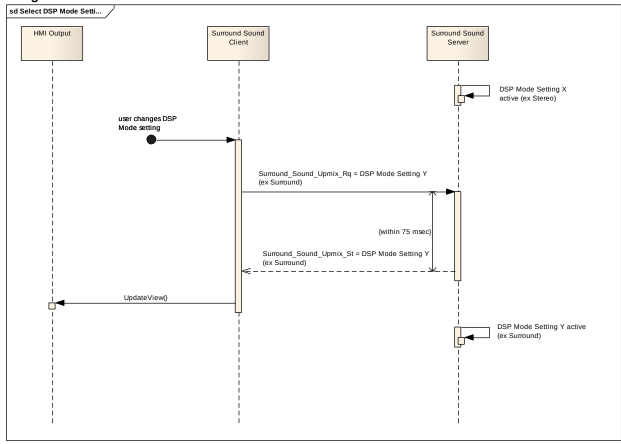
Normal Usage

The user activates DSP Mode Setting Y

Post-condition

The DSP Mode Setting Y is active

Sequence Diagram





3.5 AUDSETv2-FUN-REQ-016388/B-Simulated Surround Sound (DSP Mode Setting) - Variant 2 (TcSE ROIN-290236-1)

3.5.1 Use Cases

3.5.1.1 AUDSET-UC-REQ-016389/B-Select DSP Mode Settings (ex Stereo, Surround, OnStage, Audience...) (TcSE ROIN-290165-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
Scenario	User selects <dsp mode="" x=""> via HMI (where "x" represents Stereo,</dsp>
Description	Surround, OnStage, or Audience…).
Post-conditions	The Infotainment System sets the DSP mode to the selected setting. The infotainment system will operate with the new DSP mode setting. HMI indicates {DSP Mode x Selected} (where "x" represents Stereo, Surround, Onstage, Audience). The selected DSP mode remains enabled until a new selection is made by the user.
List of Exception	N/A
Use Cases	
Note	Some setups may only support Stereo and Surround while others may support different settings such as OnStage or Audience. For display module reference configuration set-up for what should be displayed as DSP Mode options to the user.
Interfaces	G-HMI; CBI

3.5.2 Requirements

3.5.2.1 AUDSETv2-REQ-014913/B-Surround Sound Client signal usage (TcSE ROIN-286960-1)

The Surround Sound Client shall request a DSP Setting Mode setting by sending the Surround_Sound_Upmix2_Rq signal to the Surround Sound Server.

The Surround Sound Client will know the status of the DSP Setting Mode (ex. Stereo, Surround, OnStage, Audience...) using the surround sound status signal "Surround_Sound_Upmix2_St" from the Surround Sound Server.

3.5.2.2 AUDSETv2-REQ-014914/B-Surround Sound Server signal usage (TcSE ROIN-286961-1)

The Surround Sound Server shall provide the status of the DSP Mode Setting that is being used via the Surround_Sound_Upmix2_St signal.

3.5.2.3 <u>AUDSETv2-REQ-014915/B-Surround Sound Server DSP Mode Setting between PowerMode changes (TcSE ROIN-287105-1)</u>

The Surround Sound Server shall remember the DSP Mode Settings between power mode states. (ex when HMIAudioMode goes from ON -> OFF -> ON, bus sleep and wake-up events...).

Upon loss of DSP Mode setting because of a loss of B+ the Surround Sound Server shall default to its default state upon a new battery connection event. The Surround Sound Server shall remember DSP Mode Setting during an engine crank event.

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3.5.2.4 AUDSETv2-REQ-014916/B-Surround Sound Server receives invalid request (TcSE ROIN-287106-1)

If the Surround Sound Server receives a Surround_Sound_Upmix2_Rq for a DSP Mode setting it does not support then the Surround Sound Server shall ignore the request and respond with its current DSP Mode setting.

3.5.2.5 AUDSETv2-REQ-014917/B-Revel Branded Specific DSP Mode Setting (TcSE ROIN-287107-1)

The Revel specific Surround Sound Server shall support the following:

- 1. OFF (ie Surround_Sound_Upmix2_St = Stereo)
- 2. Audience
- 3. On Stage

The Revel Specific default setting is 0x2 Audience (the default setting as described in requirement - <u>FAS-AUDSETv2-GREQ-287105-1-Surround Sound Server DSP Mode Setting between PowerMode changes</u>).

3.5.3 Sequence Diagrams

3.5.3.1 AUDSETv2-SD-REQ-014918/A-DSP Mode Sequence Diagram (TcSE ROIN-286752-1)

Pre-condition

The Infotainment System is ON

Pre-condition

The Surrond Sound Server is in DSP Mode Setting X

Normal Usage

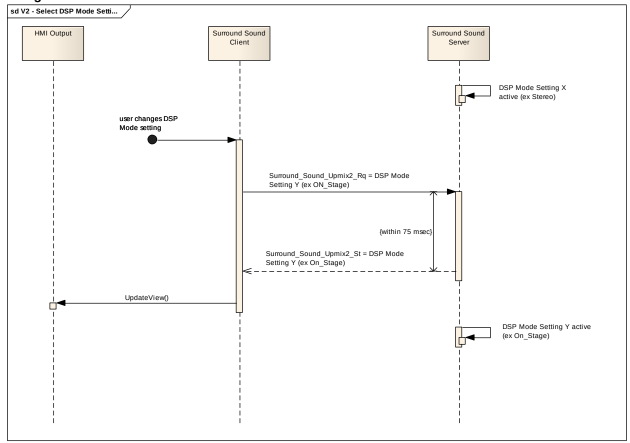
The user activates DSP Mode Setting Y

Post-condition

The DSP Mode Setting Y is active



Sequence Diagram



3.5.3.2 AUDSET-SD-REQ-088161/B-Change from Stereo to ON_Stage DSP Mode

Pre-Condition

DSP Mode is set to Stereo

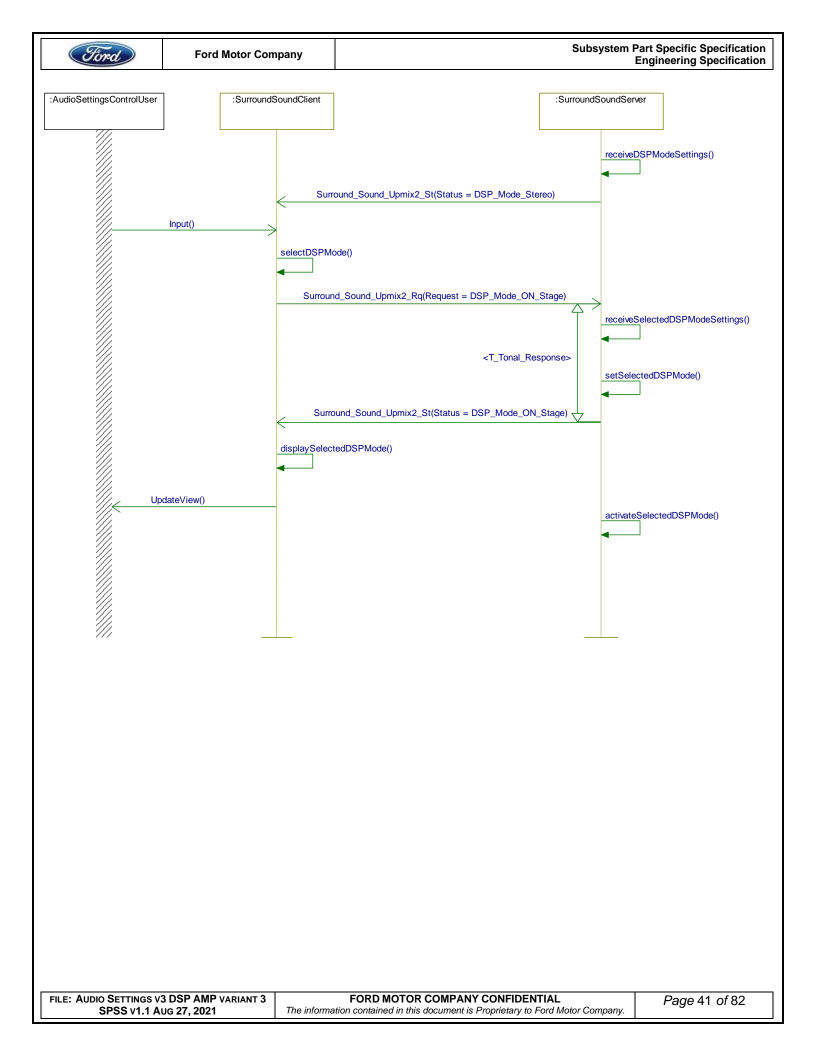
Event

User selects ON_Stage DSP Mode

Post-Condition

The infotainment system goes to DSP Mode ON_Stage and HMI is updated

Sequence Diagram





3.6 AUDSETv3-FUN-REQ-420758/A-Audio Demonstration Mode - variant 3 (Phoenix)

3.6.1 AUDSETv3-CLD-REQ-420764/A-Audio Demo Client

The Audio Demo Client is the interface for activating and deactivating the Audio Demo function.

3.6.2 AUDSETv3-CLD-REQ-420767/A-Audio Demo Server

The Audio Demo Server is responsible for control of the Audio Demo function

3.6.3 AUDSETv3-CLD-REQ-420768/A-Audio Demo Audio Switch Server

The Audio Demo Audio Switch Server is responsible for muting, adjusting any acoustical parameters and unmuting the audio demonstration audio inputs and responsible for the speakers to use for audio demonstration.

3.6.4 Deployment

The table below shows how the logical classes may be mapped to physical modules for the Audio Demonstration variant 3 (Phoenix) feature. The table below covers the lead program.

At the time the specification was written the below table was the latest. If there are additional modules deployed to the class descriptions or the vehicle architecture changed since the spec was written and released, then the applicable implementation guide class description would cover those modules. If there is a conflict between the implementation guide and the table below the implementation guide takes precedent.

Logical Class	Physical Module (ECU)
Audio Demonstration Client	APIM PDC
Audio Demonstration Server	APIM PDC
Audio Demonstration Audio Switch Server	DSP AMP

3.6.5 Use Cases

3.6.5.1 AUDSETv2-UC-REQ-420880/A-Audio Demo Mode - Enable

Actors	Vehicle Occupant	
Pre-conditions	Infotainment system is powered ON	
	Audio Demo is OFF	
	A Media source is active	
Scenario	User selects <audio demo="" on=""> via HMI.</audio>	
Description		
Post-conditions	The Infotainment System plays Audio Demo audible elements at reference	
	audio settings.	
	HMI displays {audio demo} visual elements (e.g. splash screen, video clip,	
	etc.).	
	User may adjust <volume> during the Audio Demo via HMI.</volume>	
	The audio demo will play until completion or cancellation by the user.	
	Audio system will return to previous audio source and settings when Audio	
	Demo is complete	
List of Exception	N/A	
Use Cases		
Interfaces	G-HMI; CBI	



3.6.5.2 AUDSETv2-UC-REQ-420881/A-Audio Demo Mode - Cancel

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
	Audio Demo is ON
Scenario	User selects <audio demo="" off=""> or <button press="" volume="" ≠=""> via HMI.</button></audio>
Description	
Post-conditions	Audio demo is cancelled.
	Infotainment system will return to previous audio source and settings.
List of Exception	N/A
Use Cases	
Interfaces	G-HMI; CBI; SWC

3.6.6 Requirements

3.6.6.1 <u>AUDSET-SR-REQ-014923/C-Zone mode and Audio Demonstration (TcSE ROIN-39724-1)</u>

If an Audio Demonstration event is selected during Dual Play then all the vehicle speakers will be used for the Audio Demonstration. The RSE (Rear Seat Entertainment) Audio Source will continue to play through the headphones except that none of the rear speakers will be muted. After the Audio Demonstration is complete the rear speakers will be muted again for the RSE Audio Source.

If the audio system supports zone mode (ie separate audio zones for users in the vehicle) then Audio Demonstration shall not be supported while in zone mode. Audio Demonstration shall only be supported in cabin mode (ie full speaker mode with one audio zone for the whole vehicle).

3.6.6.2 <u>AUDSETv2-SR-REQ-350948/A-Chimes and Prompts during Audio Demonstration</u>

During an Audio Demonstration event the vehicle chimes / prompts shall still be functional and be able to be mixed in with the Audio Demonstration audio.

3.6.6.3 <u>AUDSET-SR-REQ-348162/A-Activation of an Audo Demo event</u>

The Audio Demo Server shall initiate an Audio Demonstration event to the Audio Demo Audio Switch Server by transmitting Audio Demo CMND = ON.

When the Audio Demo Audio Switch Server receives Audio_Demo_CMND = ON, then the Audio Demo Audio Switch Server shall mute, adjust any acoustical settings and unmute for Audio Demonstration before responding with Audio_Demo_Status = Active. The Audio Demo Audio Switch Server shall respond to Audio_Demo_CMND = ON (ie unmuted) within T_AudioDemo_Rsp of receiving Audio_Demo_CMND = ON.

When the Audio Demo Server receives Audio_Demo_Status = Active then the Audio Demo Server shall generate the Audio demonstration audio.

See sequence diagrams for detailed example

See applicable specs whether certain Media audio sources should be paused or not during an audio demonstration event.

Note:

Audio_Demo_Status = Active means the Audio Demo Audio Switch Server is unmuted for an audio demonstration event.

Audio_Demo_Status = Inactive/OFF mean the Audio Demo Audio Switch Server is not ready for audio for an audio demonstration event. When Audio_Demo_Status = Inactive/OFF then Media audio could be muted or Media audio acoustics could be set for other media sources (ex sound immersion, surround sound etc).

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3.6.6.4 AUDSETv2-SR-REQ-350947/A-Audio during an Audio Demonstration event

The Media Audio will not be heard during an Audio Demonstration event but the Audio Demo Server will only send out audio for the Audio Demonstration unless noted otherwise. The Audio Demonstration audio is a Media audio source.

Audio Demonstration shall not prevent chimes from being played.

3.6.6.5 AUDSET-SR-REQ-348207/A-Completion of an Audio Demonstration event

Whenever an Audio Demonstration event is not occurring the Audio Demonstration Server will send Audio_Demo_CMND = inactive/OFF.

When the Audio Demo Audio Switch Server receives Audio_Demo_CMND = OFF, then the Audio Demo Audio Switch Server shall mute and adjust for any media acoustical settings and unmute Media audio (ex Sound immersion, Surround Sound, etc if applicable) before responding with Audio_Demo_Status = Inactive. The Audio Demo Audio Switch Server shall respond to Audio_Demo_CMND = OFF within T_AudioDemo_Rsp of receiving Audio_Demo_CMND = OFF.

3.6.6.6 <u>AUDSET-SR-REQ-348205/A-Cancelling Audio Demonstration during an audio demonstration event</u> The Audio Demo Server is responsible for ending an Audio Demo event.

Some reasons for cancelling an Audio Demo event (but not limited to these) are a source change, power mode change (ie HMIAudioMode from ON to OFF), user selects audio demo off or there is an infotainment button press (except volume button).

3.6.6.7 AUDSETv2-TMR-REQ-348206/A-T AudioDemo Rsp

Name	Description	Units	Range	Resolution	Default
T_AudioDemo_Rsp	Maximum time allowed from when the Audio Demo Audio Switch Server receives the Audio_Demo_CMND command (Mute or Unmute) until the Audio_Demo_Status signal is updated with the response. Note: use the default value	msec			300

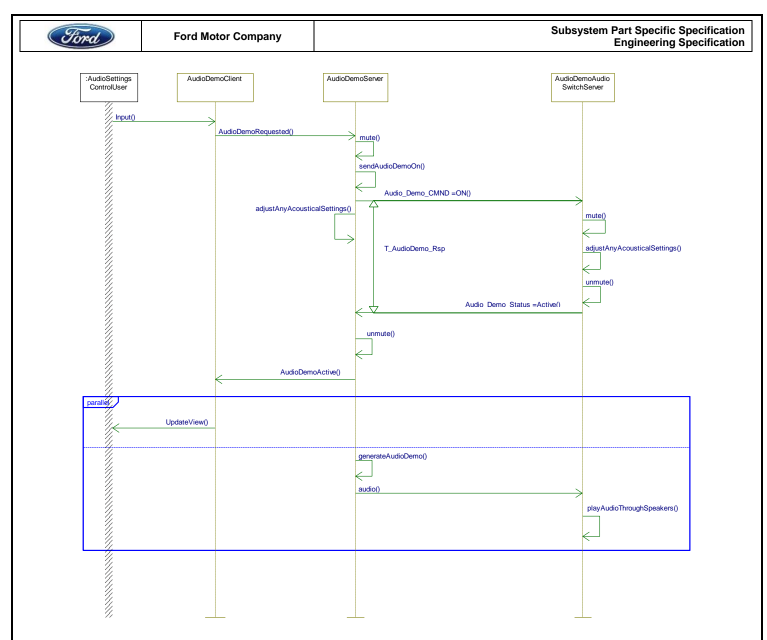
3.6.7 Sequence Diagrams

3.6.7.1 AUDSET-SD-REQ-348208/A-Activating Audio Demonstration Mode

Pre-Condition:

Audio Demonstration is not active

A media source is active



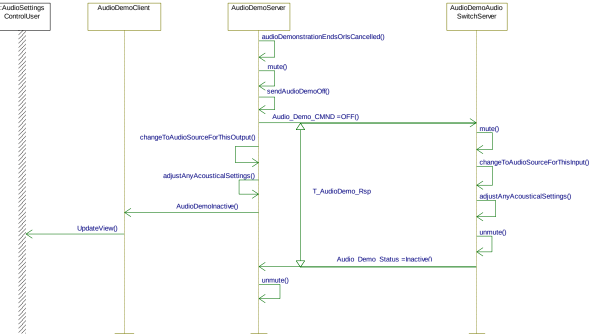
3.6.7.2 AUDSET-SD-REQ-348209/A-Deactivating Audio Demonstration Mode

Pre-Condition:

Audio Demonstration is Active



Subsystem Part Specific Specification Engineering Specification





3.7 AUDSET-FUN-REQ-014931/A-Audio Visualizer (TcSE ROIN-66208-1)

The user may be able to enable the Audio Visualizer feature to receive a visual indication of the audio playing.

3.7.1 Use Cases

3.7.2 Requirements

3.7.2.1 AUDSET-SR-REQ-014932/B-Activating / Deactivating Audio Visualizer (TcSE ROIN-39736-3)

The Audio Visualizer Client shall set the signal 'Audio_Visualizer = Active' when the Audio Visualizer feature is enabled. When not enabled the Audio Visualizer Client shall set 'Audio_Visualizer = lnactive_OFF'.

3.7.2.2 <u>AUDSET-SR-REQ-014933/B-Audio Visualizer Active (TcSE ROIN-39737-4)</u>

When the Audio Visualizer Server receives the 'Audio_Visualizer = Active' then the Audio Visualizer Server shall transmit the Audio Visualizer data to the HMI Output for display via the '_Audio_Visual_Data' enabled-periodic message. When the ' Audio Visual Data' is enabled the audio visualizer data shall be sent to the HMI Output every 100 msec.

The audio frequencies are represented in Bands 1 – 9 as follows:

Band 1: 63 Hz

Band 2: 125 Hz

Band 3: 250 Hz

Band 4: 500 Hz

Band 5: 1 kHz

Band 6: 2 KHz

Band 7: 4 KHz

Band 8: 8 KHz

Band 9: 16 KHz

The audio amplitudes levels "Band_X = (Amplitude_0 – Amplitude_8)" for each frequency band are defined in the Audio Visualizer Server component requirements. Amplitude_0 represents the lowest amplitude while amplitude Amplitude_8 represents the max amplitude.

When Audio Visualizer is OFF all the band values should be set to 0xF Inactive.



3.8 AUDSET-FUN-REQ-016386/A-Convertible Auto-EQ Occupancy Mode (TcSE ROIN-290228-1)

3.8.1 Use Cases

3.8.1.1 AUDSET-UC-REQ-016387/B-Auto EQ Mode - Convertible Roof Up/Down Occupancy Mode (TcSE ROIN-290181-1)

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is powered ON
Scenario	User selects to change the position of the convertible roof to x (where x
Description	represents Roof Up (closed) or Roof Down (Open)).
Post-conditions	The Infotainment system mutes the audio. The Infotainment System sets the EQ cabin mode to <eq cabin="" mode="" x=""> (where x represents Convertible Roof Up or Roof Down occupancy mode). The Infotainment System unmutes the audio. The user selected Occupancy Mode shall remain unchanged (ex. Driver, All, Rear). HMI is not affected. The EQ cabin mode remains unchanged until the convertible roof up/down position is changed by the user.</eq>
List of Exception	N/A
Use Cases	
Interfaces	Vehicle System Interface

3.8.2 Requirements

3.8.2.1 <u>AUDSET-FUR-REQ-014936/B-Activating Convertible Roof Closed Occupancy Mode (TcSE ROIN-280694-1)</u> IF

- 1. the Convertible Audio Settings Server receives CnvtTopPos_Up_Stat = Up, AND
- 2. the current Convertible Occupancy Mode state is set to Roof Open, THEN

lf

- 1. Vehicle Speed is < 5KPH, AND
- 2. If CnvtTopPos_Up_Stat = Not_Up for at least 3 seconds before switching to CnvtTopPos_Up_Stat = Up

Then

Immediately change to the Convertible Occupancy Mode to Roof Closed. Note: when converitble occupancy mode changes reference IDS for setting DID indicating convertible occupancy mode status.

Else if

- 1. Vehicle Speed is < 5KPH, AND
- 2. If CnvtTopPos_Up_Stat = Up for more than 3 seconds (protects for hysteresis)

Then

Immediately change to the Convertible Occupancy Mode to Roof Closed. Note: when converitble occupancy mode changes reference IDS for setting DID indicating convertible occupancy mode status.

Else

Remain in the current convertible occupancy mode state

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3.8.2.2 <u>AUDSET-FUR-REQ-014937/B-Activating Convertible Roof Open Occupancy Mode (TcSE ROIN-280695-1)</u>

ΙF

- 1. the Convertible Audio Settings Server receives CnvtTopPos_Up_Stat = Not_Up, AND
- 2. the current Convertible Occupancy Mode state is set to Roof Closed, THEN

lf

- 1. Vehicle Speed is < 5KPH, AND
- 2. If CnvtTopPos_Up_Stat = Up for at least 3 seconds before switching to CnvtTopPos_Up_Stat = Not_Up

Then

Immediately change to the Convertible Occupancy Mode to Roof Open. Note: when converitble occupancy mode changes reference IDS for setting DID indicating convertible occupancy mode status.

Else if

- 1. Vehicle Speed is < 5KPH, AND
- 2. If CnvtTopPos_Up_Stat = Not_Up for more than 3 seconds (protects for hysteresis)

Then

Immediately change to the Convertible Occupancy Mode to Roof Open. Note: when converitble occupancy mode changes reference IDS for setting DID indicating convertible occupancy mode status.

Else

Remain in the current convertible occupancy mode state

3.8.2.3 AUDSET-FUR-REQ-014938/B-Error State for Convertible Roof Open Occupancy Mode (TcSE ROIN-280696-1)

The Convertible Occupancy Mode Server shall remember the Convertible Occupancy Mode Roof Open / Roof Closed state between power mode states. (ex when HMIAudioMode goes from ON -> OFF -> ON, bus sleep and wake-up events...)

Upon loss of Convertible Occupancy Mode setting because of a loss of B+ the Convertible Occupancy Mode Server shall default to Convertible Roof Closed Occupancy state upon a new battery connection event. The Convertible Occupancy Mode server shall remember convertible occupancy mode state during an engine crank event.

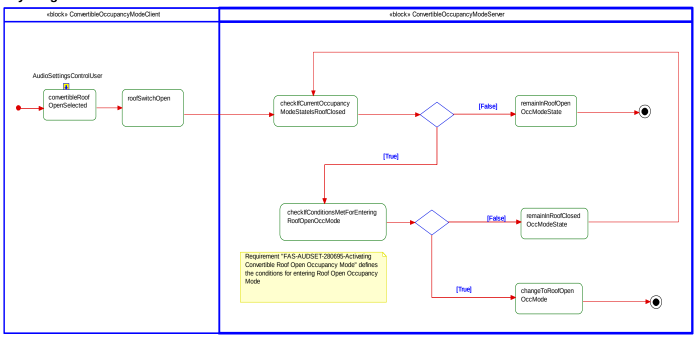
Note: reference IDS for setting DID indicating convertible occupancy mode status.



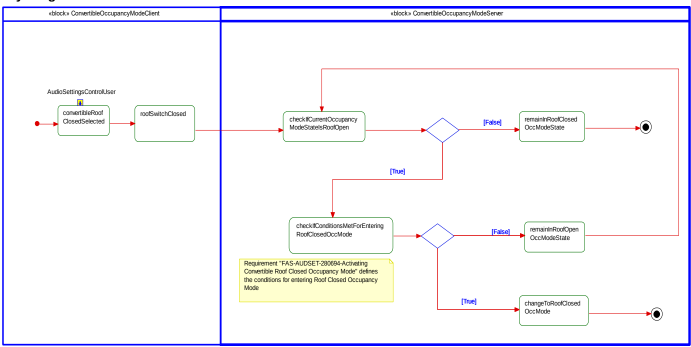
3.8.3 White Box View

3.8.3.1 Activity Diagrams

3.8.3.1.1 AUDSET-ACT-REQ-014939/A-Activating Convertible Roof Open Occupancy Mode (TcSE ROIN-281068-1) Activity Diagram



3.8.3.1.2 AUDSET-ACT-REQ-014940/A-Activating Convertible Roof Closed Occupancy Mode (TcSE ROIN-281071-1) Activity Diagram





3.8.3.2 Sequence Diagrams

3.8.3.2.1 AUDSET-SD-REQ-014941/A-Activating Convertible Roof Open Occupancy Mode (TcSE ROIN-280698-1)

Pre-condition

The Infotainment System is ON

Pre-condition

The Convertible Occupancy Mode Server is in Roof Closed Occupancy Mode

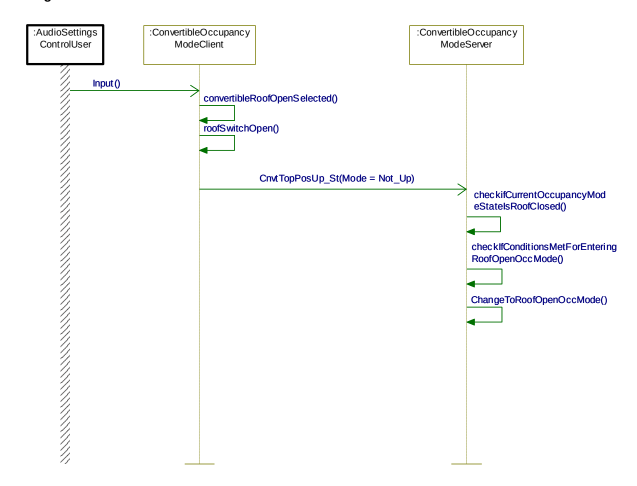
Normal Usage

The user activates a convertible top roof open event

Post-condition

The Convertible Occupancy Mode is in Roof Open Occupancy Mode

Sequence Diagram



3.8.3.2.2 AUDSET-SD-REQ-014942/A-Activating Convertible Roof Closed Occupancy Mode (TcSE ROIN-280706-1)

Pre-condition

The Infotainment System is ON

Pre-condition

The Convertible Occupancy Mode Server is in Roof Open Occupancy Mode

Normal Usage

The user activates a convertible top roof closed event

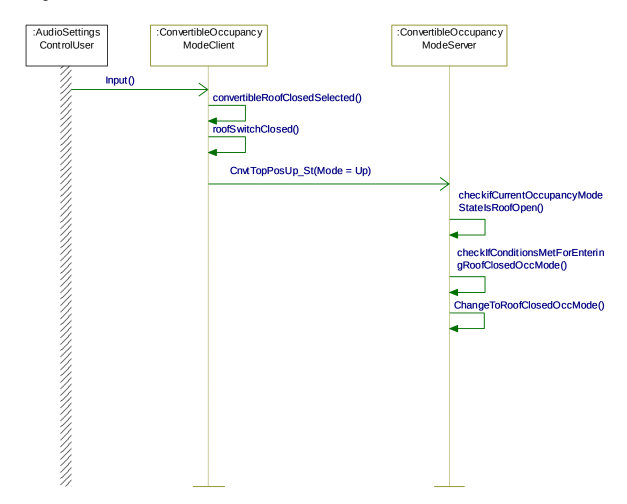
Post-condition

The Convertible Occupancy Mode is in Roof Closed Occupancy Mode

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Sequence Diagram





3.9 AUDSET-FUN-REQ-016363/B-Equalizer Mode Settings (Rock, Pop, etc) (TcSE ROIN-290240)

3.9.1 Use Cases

3.9.1.1 AUDSET-UC-REQ-014904/B-Select Equalizer Mode Settings (Rock, Pop, etc.) (TcSE ROIN-225150-1)

Scenarios

Normal Usage

User selects < Equalizer Mode x > via HMI (where "x" represents "Rock", "Pop", etc setting).

The AHU sets the equalizer mode to the selected setting.

HMI indicates {Equalizer Mode x Selected} (where "x" represents "Rock", "Pop", etc setting).

The selected equalizer mode remains enabled until a new selection is made by the user.

Constraints

Post-condition

The multimedia system will operate with the new equalizer mode setting.

Pre-condition

Phone source Not Active

Pre-condition

AHU is ON

3.9.2 Sequence Diagrams

3.9.2.1 AUDSET-SD-REQ-014905/A-Set Equalizer Mode (Pop. Rock, etc) (TcSE ROIN-159927-1)

Pre-condition

Sound Settings display is active

Scenario

The user adjusts the Equalizer mode setting

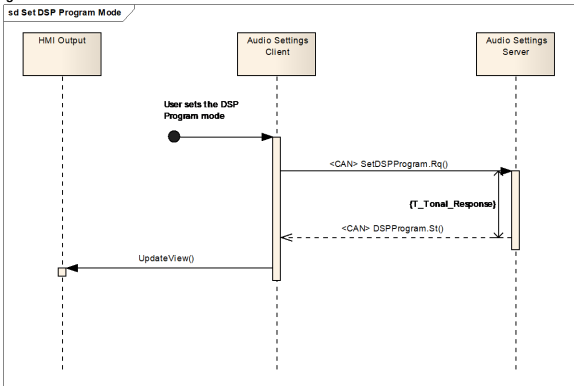
Post-condition

The Equalizer mode is adjusted

The Equalizer mode has changed on the display



Sequence Diagram





3.10 AUDSET-FUN-REQ-238444/A-Sound Immersion

3.10.1 Use Cases

3.10.1.1 AUDSET-UC-REQ-238445/B-Change from Stereo immersion level to the default OnStage immersion level by selecting the OnStage DSP Mode HMI setting

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media Source is active
	DSP Mode is set to Stereo
	Doi Wode is set to dicieo
	Immersion level is set to minimum (i.e. immersion level = 0)
Scenario	
Description	The user selects DSP Mode "Onstage" from the HMI
Post-conditions	The infotainment system sets the DSP Mode to Onstage
	The infotainment system sets the Audio Immersion level to the default setting for
	Onstage
	The HMI for Immersion Level is set to the default setting for Onstage
	The Figure 10 miniciples Level is set to the deladit setting for chotage
	The HMI for DSP mode is set to "Onstage"
	·
	The selected DSP mode and Immersion level remains saved until a new selection
	is made by the user.
Notes	Same general strategy going from Onstage to Stereo.
	Immersion Setting 0 = Stereo
	Immersion Setting 64 = Audience default setting
	Immersion Setting 127 = Onstage default setting
	Note: The HMI should be updated quickly enough to give the user the experience
	of the immersion setting change occurring in real-time.
	This is only applicable to Media sources and does not apply to other audio sources
	(such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI

3.10.1.2 AUDSET-UC-REQ-238446/B-Change from an Audience immersion level to Stereo immersion level by selecting the Stereo DSP Mode HMI setting

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON. Media Source is active

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	DSP Mode is set to Audience
	Immersion level is set to a level in the Audience immersion range (i.e. immersion level between 1 – 64)
Scenario	
Description	The user selects DSP Mode "Stereo" from the HMI
Post-conditions	The infotainment system sets the DSP Mode to Stereo
	The infotainment system sets the Audio Immersion level to minimum (i.e. immersion level = 0)
	The HMI for Immersion Level is set to the default setting for Stereo
	The HMI for DSP mode is set to "Stereo"
	The selected DSP mode and Immersion level remains saved until a new selection is made by the user.
Notes	Same general strategy going from Stereo to Audience.
	Immersion Setting 0 = Stereo Immersion Setting 64 = Audience default setting Immersion Setting 127 = Onstage default setting
	Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time.
	This is only applicable to Media sources and does not apply to other audio sources (such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI

3.10.1.3 AUDSET-UC-REQ-238447/B-Change an Onstage immersion level to the default Audience immersion level by selecting the Audience DSP Mode HMI setting

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media Source is active
	DSP Mode is set to Onstage
	Immersion level is set to an Onstage Level in the range support for Onstage (i.e. immersion level between 65 - 127)
Scenario	
Description	The user selects DSP Mode "Audience" from the HMI
Post-conditions	The infotainment system sets the DSP Mode to Audience
	The infotainment system sets the Audio Immersion level to the default setting for Audience (i.e. immersion level = 64) The HMI for Immersion Level is set to the default setting for Audience
	The HMI for Immersion Level is set to the default setting for Audience



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	The HMI for DSP mode is set to "Audience" The selected DSP mode and Immersion level remains saved until a new selection is made by the user.
Notes	Same general strategy going from Audience to Onstage. Immersion Setting 0 = Stereo Immersion Setting 64 = Audience default setting Immersion Setting 127 = Onstage default setting Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time.
Interfaces	This is only applicable to Media sources and does not apply to other audio sources (such as VR, Phone, Mixable Prompts and TA) G-HMI, CBI

3.10.1.4 AUDSET-UC-REQ-238448/B-Change from Stereo immersion level to an Onstage Immersion level by dragging the wiper to the OnStage region

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media Source is active
	DSP Mode is set to Stereo
	Immersion level is set to minimum (i.e. immersion level = 0)
Scenario	The user holds the HMI immersion wiper and drags it to the intended Onstage
Description	Immersion level setting in the Onstage region of the HMI
Post-conditions	 As the HMI immersion wiper is dragged from the Immersion level minimum position to the intended Onstage immersion level the HMI and Audio are continuously updated real time as the wiper is moved. As the HMI wiper passes the immersion level on HMI from Stereo to the Audience region the HMI is updated to show the DSP Mode set to "Audience" As the HMI immersion wiper passes the immersion level on the HMI from the Audience region to the beginning of the Onstage immersion level region the HMI is updated to show the DSP Mode set "Onstage"
	region and the immersion level Medio audio remains at the selected Onstage immersion level.
	The selected DSP mode and Immersion level remains saved until a new selection is made by the user.
Notes	Same general strategy going from Onstage to Stereo
	Immersion Setting 0 = Stereo
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	Immersion Setting 64 = Audience default setting
	Immersion Setting 127 = Onstage default setting
	Note: Refer to HMI whether immersion wipers or some other method is used for
	controlling the immersion level. Wipers are just used as an example in this use
	case.
	Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time.
	This is only applicable to Media sources and does not apply to other audio sources
	(such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI

3.10.1.5 AUDSET-UC-REQ-238449/B-Change from an Audience immersion level to the Stereo Immersion level by dragging the wiper to the Stereo region

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media Source is active
	iviedia Source is active
	DSP Mode is set to Audience
	Immersion level is set to a level in the Audience immersion range (i.e. immersion level between 1 – 64)
Scenario	The user holds an HMI immersion wiper and drags it to the intended Stereo
Description	immersion level setting of the HMI
Post-conditions	As the HMI immersion wiper is dragged from the Audience immersion level setting to
	the intended Stereo immersion level, the HMI and media audio are continuously
	updated real-time as the wiper is moved.
	 As the HMI immersion wiper passes the immersion level on the HMI from the Audience region to the Stereo setting, the HMI is updated to show the
	DSP Mode is set to "Stereo"
	The user stops dragging and releases the wiper on the Stereo setting and the
	immersion level media audio remains at the selected Stereo immersion level.
	The selected DSP mode and Immersion level remains saved until a new selection is
	made by the user.
Notes	Same general strategy going from Stereo to Audience
	Immersion Setting 0 = Stereo
	Immersion Setting 64 = Audience default setting
	Immersion Setting 127 = Onstage default setting
	Note: Refer to HMI whether wipers or some other method is used for controlling the
	immersion level. Wipers are just used as an example in this use case.

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	Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time.
	This is only applicable to Media sources and does not apply to other audio sources (such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI

3.10.1.6 AUDSET-UC-REQ-238450/B-Change from an Onstage immersion level to an Audience immersion level by dragging the wiper to the Audience region

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media source is active DSP Mode is set to "Onstage"
	Immersion level is set to a level in the Onstage immersion range (i.e. immersion level between 65 - 127)
Scenario	The user holds an HMI immersion wiper and drags it to the intended immersion
Description	level setting in the Audience region of the HMI
Post-conditions	As the HMI immersion wiper is dragged from the Onstage immersion level setting to the intended Audience immersion level, the HMI and media audio are continuously updated real-time as the HMI immersion wiper is moved. • As the HMI immersion wiper passes the immersion level on the HMI from the Onstage region to the Audience region, the HMI is updated to show the DSP Mode is set to "Audience". The user stops dragging and releases the HMI immersion wiper on the desired immersion setting in the Audience HMI region, and the immersion level media audio remains at the selected Audience immersion level. The selected DSP mode and Immersion level remains saved until a new selection
Maria	is made by the user.
Notes	Immersion Setting 0 = Stereo Immersion Setting 64 = Audience default setting Immersion Setting 127 = Onstage default setting Note: Refer to HMI whether wipers or some other method is used for controlling the immersion level. Wipers are just used as an example in this use case. Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time. This is only applicable to Media sources and does not apply to other audio sources (such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI

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3.10.1.7 AUDSET-UC-REQ-238451/B-Change from Stereo immersion level to an Onstage immersion level by pressing & releasing in the OnStage region

Actors	Vehicle Occupant
Pre-conditions	Infotainment System is Powered ON.
	Media Source is active
	DSP Mode is set to "Stereo"
	Immersion level is set to minimum (i.e. immersion level = 0)
Scenario	The user changes the immersion level setting by pressing and releasing a point in
Description	the Onstage immersion level region of the HMI immersion wheel.
Post-conditions	As the user presses and releases a location in the Onstage region of the HMI
	immersion wheel and the HMI and media audio is updated to the new Onstage immersion level setting.
	The HMI is updated to show the HMI immersion wipers at the location of the press and release and the DSP mode is updated to the "Onstage" setting.
	The selected DSP mode and Immersion level remains saved until a new selection is made by the user.
Notes	Same general strategy changing from any immersion setting to a new immersion setting in any region with a press and release HMI action.
	Immersion Setting 0 = Stereo
	Immersion Setting 64 = Audience default setting
	Immersion Setting 127 = Onstage default setting
	Note: Refer to HMI whether wipers or some other method is used for controlling the immersion level. Wipers are just used as an example in this use case.
	Note: The HMI should be updated quickly enough to give the user the experience of the immersion setting change occurring in real-time.
	This is only applicable to Media sources and does not apply to other audio sources (such as VR, Phone, Mixable Prompts and TA)
Interfaces	G-HMI, CBI



3.10.2 Requirements

3.10.2.1 AUDSET-SR-REQ-238562/B-DSP Mode signals supporting Sound Immersion

For the Immersion Settings Server (ex DSP AMP) supporting both immersion levels and DSP Modes (ex OnStage, Audience) for the DSP Mode signals use the same CAN signals and strategy for communication as defined in Audio Settings SPSS function: "AUDSETv2-FUN-REQ-016388-Simulated Surround Sound (DSP Mode Setting)".

3.10.2.2 AUDSET-SR-REQ-238551/B-Immersion Level settings

The DSP Mode for the immersion level default settings shall be defined as:

- Immersion Setting 0 = Stereo (ie ImmersionLevel_D_St = Level 0)
- Immersion Setting 64 = Audience default setting (ie ImmersionLevel_D_St = Level 64)
- Immersion Setting 127 = Onstage default setting (ie ImmersionLevel_D_St = Level 127)

The DSP Mode range of immersion level settings shall be defined as:

- Stereo setting (immersion level 0)
- Audience Region (immersion settings 1 64)
- OnStage Region (immersion settings 65 127)

3.10.2.3 AUDSET-SR-REQ-238565/D-Immersion Setting Client - Immersion Level Rq and St signal usage

The Immersion Setting Client shall request an immersion level setting by sending the ImmersionLevel_D_Rq signal to the Immersion Setting Server.

The Immersion Setting Client will know the status of the Audio Immersion Level using the immersion level status signal "ImmersionLevel_D_St" from the Surround Sound Server. The ImersionLevel_D_St shall be used for updating HMI (ex when release wiper the final HMI location of the wiper would depend on the ImmersionLevel_D_St status signal).

On the HMI if the user updates the Immersion Level quickly covering many immersion levels in a short period of time then the quickest Immersion Setting Client shall send the ImmersionLevel_D_Rq is 20 msec +/-10%.

- An example of updating the Immersion Level quickly could be the user quickly dragging the immersion Wiper HMI from one immersion level across many immersion levels until the wiper is released on another immersion level.
 - For example the immersion level was level 2 and then the HMI immersion wiper is dragged across 20 immersion levels in 100 msec then only 5 ImmersionLevel_D_Rq would be sent out 20 msec +/- 10% apart. This could be something like:

Pre-Condition:

The Immersion Level is at Level 2 (ie ImmersionLevel_D_St = Level2)

Event:

The HMI immersion wiper is quickly dragged and

- 1. 20 msec after first started dragging "ImmerisonLevel D Rq = Level5" →
- 2. 20 msec later "ImmersionLevel_D_Rq = Level9" →
- 3. 20 msec later "ImmersionLevel_D_Rq = Level13 →
- 4. 20 msec laster "ImmersionLevel D Rq = Level15 →
- 5. 20 msec later "ImmersionLevel_D_Rq = Level22" when the user releases the HMI wiper Post-Condition:

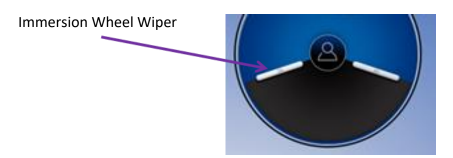
When the Wiper is released final resting place of the HMI wiper would depend on what the last ImmersionLevel_D_St is set to. It should be set to ImmersionLevel_D_St = Level22 within 75 msec of the last ImmersionLevel_D_Rq request.

Note:

See the actual HMI for how immersion level can be increased by the user. The example given in the Sound Immersion function is using the immersion HMI wiper as shown below. Another method other than wipers may be used on the actual HMI but the same concept and logic would apply in the SPSS.



The picture below is not an actual representation of HMI. See Sound Immersion HMI specifications for actual representation of the HMI.



3.10.2.4 AUDSET-SR-REQ-238566/E-Immersion Setting Server - Immersion level Rq and St signal usage

The Immersion Setting Server shall provide the status of the Immersion Audio Level setting via the ImmersionLevel_D_St signal.

When the Immersion Setting Server receives a valid ImmersionLevel_D_Rq request from the Immersion Setting Client, then the Immersion Setting Server shall update the ImmersionLevel_D_St signal to that immersion level within T Tonal Response.

When the Immersion Setting Server receives a valid DSP Mode request (ex Surround_Sound_Upmix2_Rq = OnStage) from the Immersion Setting Client resulting in a DSP Mode setting change (ex Audience → OnStage), then the Immersion Setting Server shall set the immersion level to the default immersion level for the DSP Mode.

When the Immersion Setting Server changes its ImmersionLevel_D_St to a value that results in a new DSP Mode setting, or a DSP Mode setting changes to a new setting resulting in a new immersion level, then both the DSP Mode signal "Surround_Sound_Upmix2_St" and the immersion level signal "ImmersionLevel_D_St" shall be updated on the network bus within T_Update_Response of each other.

Rapid change to the Immersion Level:

For multiple quick immersion level updates the Immersion Setting Server shall not put consecutive event based ImmersionLevel_D_St updates on the network bus quicker than 20 msec +/- 10% a part.

ex user drags immersion level HMI wiper quickly across HMI screen so multiple quick ImmersionLevel_D_Rq
requests are received by the Immersion Setting Server resulting in quick Immersion Level updates

3.10.2.5 AUDSET-TMR-REQ-239290/B-T_Update_Response

Name	Description	Units	Range	Resolution	Default
T_Update_Response	Maximum timed allowed for the Immersion Setting Server to respond with the updated Immersion Level status signal once an updated DSP Mode signal is put on the network bus, OR Maximum timed allowed for the Immersion Setting Server to respond with the updated DSP Mode status signal once an updated Immersion level status signal is put on the network bus (ie if the immersion level update changed the DSP Mode – ex Stereo to OnStage)	msec	0-1000	5	50
	Note: use the default value				

3.10.2.6 AUDSET-SR-REQ-238567/B-Immersion Setting Server saving Immersion Levels between PowerMode changes

The Immersion Setting Server shall remember the Immersion Level Settings between power mode states. (ex when HMIAudioMode goes from ON -> OFF -> ON, bus sleep and wake-up events...).

Upon loss of Immersion Level setting because of a loss of B+ (if remembers through B+ this doesn't apply) the Immersion Level Server shall default to its default state upon a new battery connection event.

The Immersion Setting Server shall remember Immersion Level Setting during an engine cold crank event.

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3.10.2.7 AUDSET-SR-REQ-238568/A-Immersion Level Server receives invalid request

If the Immersion Setting Server receives a ImmersionLevel D Rg for a DSP Mode setting it does not support then the Immersion Setting Server shall ignore the request and respond with its current Immersion Level setting.

3.10.2.8 AUDSET-SR-REQ-238570/B-Applicable Audio Sources supporting Immersion Levels

Only the Media Audio Sources in the ResourceUpdate.St message shall support Sound immersion levels.

The VR, Phone, Prompt and TA audio sources shall not support Sound immersion levels.

See the Volume Settings column in audio management requirement "AUMGNT-SR-REQ-014570-Audio Request – Allowable Combination" which defines whether the source is Media, TA, Phone, Prompt or VR.



3.10.3 Sequence Diagrams

3.10.3.1 SD-REQ-242071/A-Change from Stereo immersion level to the default OnStage immersion level by selecting the OnStage DSP Mode HMI Setting

Pre-Condition:

Immersion Level is at Level 0 DSP Mode is set to Stereo

Infotainment System is Powered ON

Media Source is Active

Event:

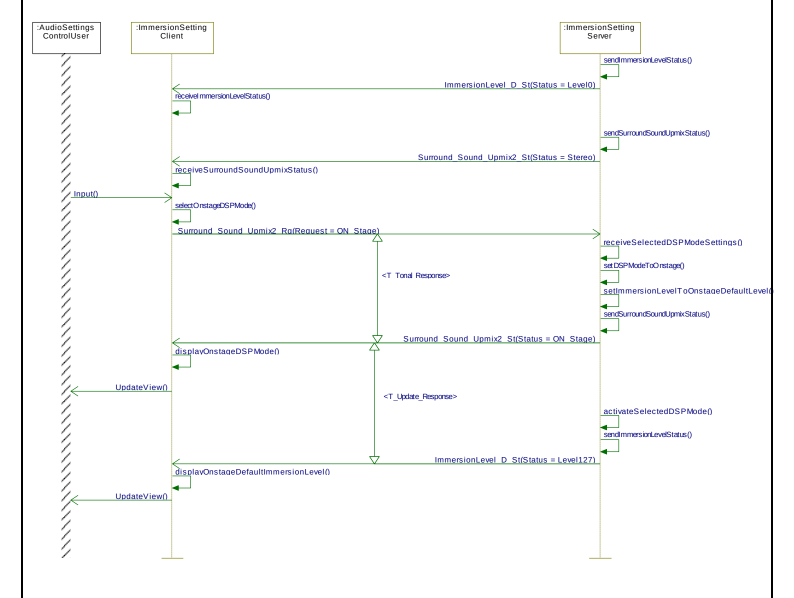
The user selects DSP Mode "OnStage" from the HMI

Post-Condition:

The HMI for DSP mode is set to "OnStage"

The HMI for Immersion Level is set to 127 (default setting)

The Immersion Level Audio is set to 127 (default setting)





3.10.3.2 SD-REQ-242072/A-Change from an Audience immersion level to Stereo immersion level by selecting the Stereo DSP Mode HMI setting

Pre-Condition:

Immersion Level is Level 3 DSP Mode is Audience Infotainment System is Powered ON Media Source is Active

Event:

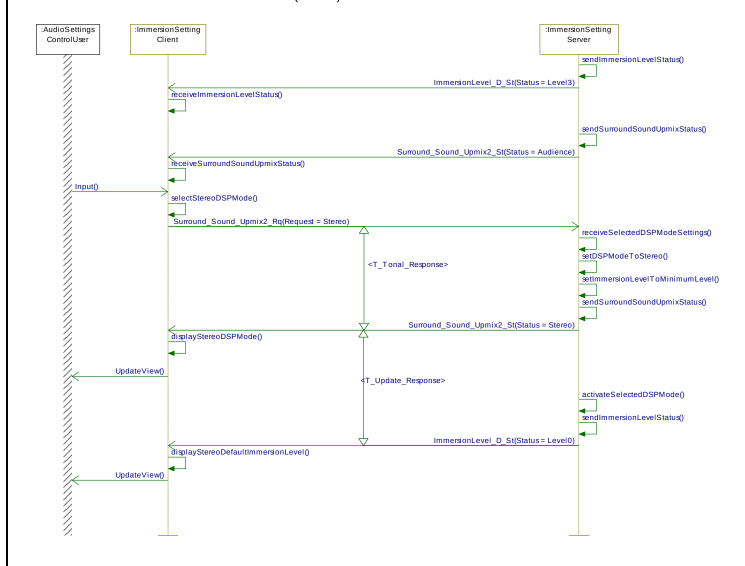
The user selects DSP Mode "Stereo" from the HMI

Post-Condition:

The HMI for DSP Mode is set to Stereo

The HMI for Immersion Level is set to minimum (level 0)

The Immersion Level is set to minimum (level 0)





3.10.3.3 SD-REQ-242076/A-Change an Onstage immersion level to the default Audience immersion level by selecting the Audience DSP Mode HMI setting

Pre-Condition:

Immersion level is at level 125 DSP Mode is OnStage Infotainment System is powered ON Media Source is active

Event:

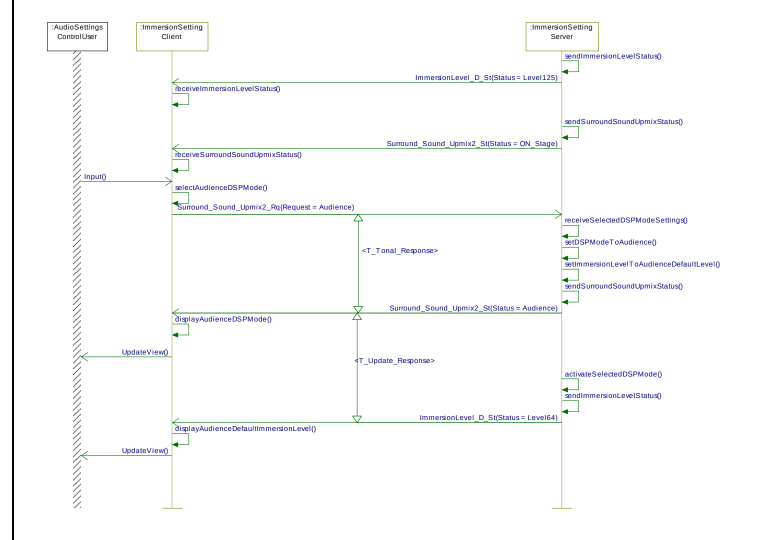
The user selects DSP mode "Audience" from the HMI

Post-Condition:

The infotainment system and HMI have DSP Mode set to Audience

The immersion level HMI is set to level 64 (audience default level)

The immersion level audio is set to level 64 (audience default level)







3.10.3.4 SD-REQ-242078/B-Change from Stereo immersion level to an Onstage Immersion level by dragging the wiper to the OnStage region

Pre-Condition:

Immersion Level is at Level 0 DSP mode is set to Stereo Infotainment System is powered ON

Event:

The user holds the HMI immersion wiper and drags it to the intended OnStage immersion level setting in the OnStage region of the HMI (in this example drags and releases at level 110)

Post-Condition:

The Immersion Level audio is at level 110

The HMI shows DSP Mode set to OnStage

The HMI shows immersion level 110 (ex HMI immersion wipers resting at immersion level 110)



3.10.3.5 SD-REQ-242088/B-Change from Stereo immersion level to an Onstage immersion level by pressing & releasing in the OnStage region

Pre-Condition:

Immersion Level is at the minimum (level 0)

DSP mode is set to Stereo

Infotainment System is powered ON

Media Source is Active

Event:

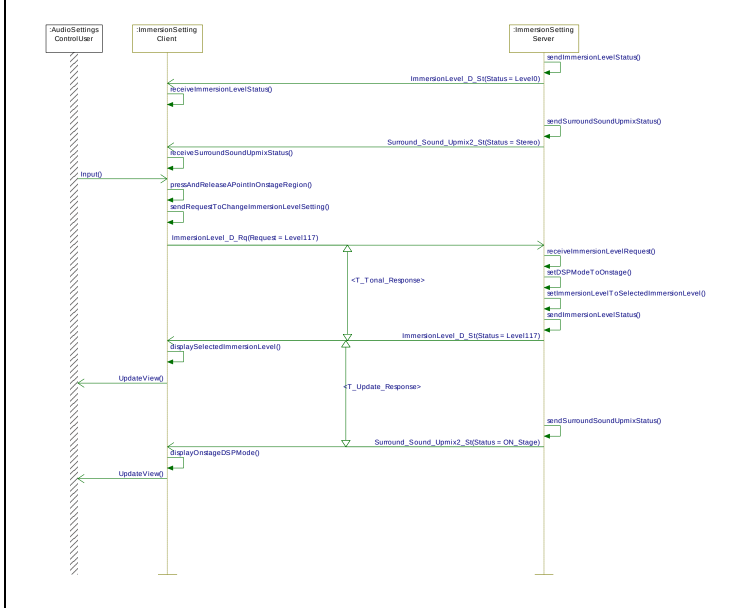
The user changes the immersion level setting by pressing and releasing a point in the OnStage immersion level region (in this example 117) of the HMI immersion wheel.

Post-Condition:

The Immersion Level Audio is set to Immersion Level 117

The HMI shows DSP Mode is set to OnStage

The HMI shows the immersion level at 117 (ex HMI immersion wipers resting at immersion level 117)





3.10.3.6 SD-REQ-239291/B-Change from Stereo immersion level to an Audience immersion level by pressing and releasing in the Audience region

Pre-Condition:

Immersion Level is at level 0 DSP Mode is at Stereo Infotainment System is Powered ON Media Source is Active

Event:

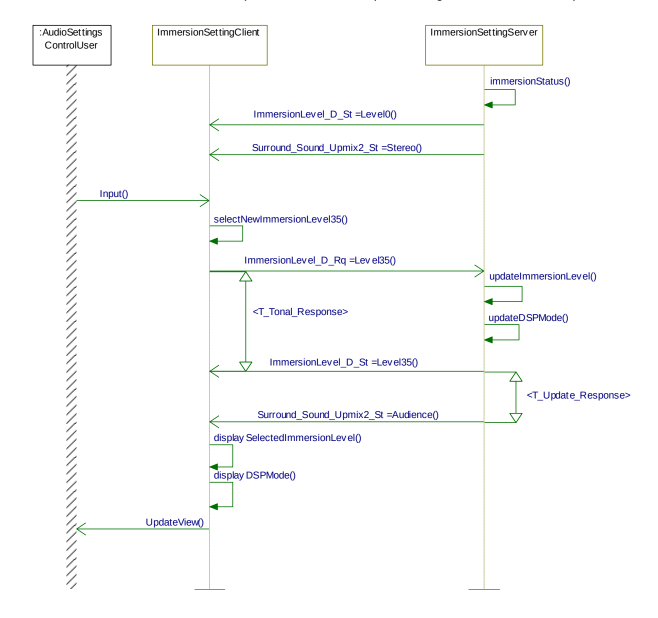
The user presses and releases a touch point in the audience region of the HMI to change to the Immersion level 35

Post-Condition:

The Immersion Level Audio is set to Immersion level 35

The HMI shows DSP Mode is set to Audience

The HMI shows at immersion level 35 (ex. HMI immersion wipers resting at immersion level 35)





3.11 AUDSET-FUN-REQ-354743/A-ToneTouch

3.11.1 AUDSET-CLD-REQ-354781/A-ToneTouch Client

The ToneTouch Client interfaces with the user via the HMI and is responsible for sending the ToneTouch HMI requests to the ToneTouch Server.

3.11.2 AUDSET-CLD-REQ-354796/A-ToneTouch Server

The ToneTouch Server is responsible for the control of the ToneTouch feature and interfaces with the ToneTouch Client.

3.11.3 Interface Requirements

3.11.3.1 MD-REQ-354821/A-AudioToneTouch_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server to enable or disable the feature

Logical Signal Name	Literals	Value	Description
	Null	0x0	
AudioToneTouch_D_Rq	Disabled	0x1	
	Enabled	0x2	

3.11.3.2 MD-REQ-354822/A-AudioToneTouch_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the status of Tone Touch feature

Logical Signal Name	Literals	Value	Description
	Null	0x0	
AudioToneTouch_D_Stat	Disabled	0x1	
	Enabled	0x2	

3.11.3.3 MD-REQ-354819/A-AudioToneTouchX_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server with the requested X coordinates

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudioTonoTouchV D Do	1	0x02	
AudioToneTouchX_D_Rq	2	0x03	
	3	0x04	
	254	0xFF	

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3.11.3.4 MD-REQ-354820/A-AudioToneTouchX_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the X coordinate status of Tone Touch feature

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudisTagaTayah V D Otat	1	0x02	
AudioToneTouchX_D_Stat	2	0x03	
	3	0x04	
	254	0xFF	

3.11.3.5 MD-REQ-354830/A-AudioToneTouchY_D_Rq

Message Type: Request

Note: Request signal from the Tone Touch Client to the Tone Touch Server with the requested Y coordinates

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudioTopoTouchV D Do	1	0x02	
AudioToneTouchY_D_Rq	2	0x03	
	3	0x04	
	254	0xFF	

3.11.3.6 MD-REQ-354831/A-AudioToneTouchY_D_Stat

Message Type: Status

Note: Status signal from the Tone Touch Server with the Y coordinate status of Tone Touch feature

Logical Signal Name	Literals	Value	Description
	Null	0x00	
	0	0x01	
AudioTonoTouchY D Ctot	1	0x02	
AudioToneTouchY_D_Stat	2	0x03	
	3	0x04	
	254	0xFF	

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3.11.4 Use Cases

3.11.4.1 AUDSET-UC-REQ-354839/A-User Enables ToneTouch

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
	ToneTouch setting disabled
	Infotainment audio supports the selected Bass, MidRange and Treble
	Bass, MidRange, Treble settings can be adjusted in the HMI
	ToneTouch coordinates cannot be adjusted in the HMI
Scenario	User selects ToneTouch Enabled via the HMI
Description	
Post-conditions	ToneTouch setting is enabled
	Infotainment audio supports the selected ToneTouch coordinates
	ToneTouch coordinates can be adjusted in the HMI
	Bass, MidRange, Treble settings cannot be adjusted in the HMI
Notes	The ToneTouch and BTM HMI screens are mutually exclusive.

3.11.4.2 AUDSET-UC-REQ-354842/A-User Disables ToneTouch

Actors	Vehicle Occupant
Pre-conditions	Infotainment System Powered ON
	ToneTouch setting enabled
	Infotainment audio supports the selected ToneTouch coordinates
	Bass, MidRange, Treble settings cannot be adjusted in the HMI
	ToneTouch coordinates can be adjusted in the HMI
Scenario	User selects ToneTouch disabled via the HMI
Description	
Post-conditions	ToneTouch setting is disabled
	Infotainment audio supports the selected Bass, MidRange and Treble
	ToneTouch coordinates cannot be adjusted in the HMI
	Bass, MidRange, Treble settings can be adjusted in the HMI
Notes	The ToneTouch and BTM HMI screens are mutually exclusive.

3.11.4.3 AUDSET-UC-REQ-354903/A-User changes ToneTouch coordinates

Actors	Vehicle Occupant	
Pre-conditions	Infotainment system powered ON	
	ToneTouch is active	
Scenario	User changes the ToneTouch x,y coordintes within a 2-dimentional matrix	
Description	via the HMI to a new x,y coordinate value	
Post-conditions	The Infotainment system audio is supporting the new ToneTouch x,y coordinate values. HMI shows ToneTouch x,y coordinates the user selected (final coordinates).	
Notes	, , , , , , , , , , , , , , , , , , ,	

3.11.4.4 AUDSET-UC-REQ-354905/A-Real Time Audible Feedback when adjusting the ToneTouch setting

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Actors	Vehicle Occupant	
Pre-conditions	Infotainment system powered ON	
	ToneTouch is active	
Scenario	User is changing the ToneTouch x,y coordinates real time within a 2-	
Description	dimentional matrix via the HMI	
Post-conditions	As the user is changing the x,y coordinates on the HMI, the infotainment system is supporting the corrsponding audio for each new x,y coordinate	
Notes		

3.11.4.5 AUDSET-UC-REQ-354908/A-Select ToneTouch presets

Actors	Vehicle Occupant	
Pre-conditions	Infotainment system powered ON	
	ToneTouch is active	
Scenario	User selects a ToneTouch preset via the HMI	
Description		
Post-conditions	Post-conditions The infotainment system is supporting the presets x,y coordinates	
	The ToneTouch HMI updated to reflect new ToneTouch preset	
Notes		

3.11.4.6 AUDSET-UC-REQ-354929/A-Store ToneTouch custom presets

Actors	Vehicle Occupant	
Pre-conditions	Infotainment system powered ON	
	ToneTouch is active	
	User selects ToneTouch x,y coordinates on the HMI	
Scenario	User interfaces with the HMI to store the current x, y coordinates to the	
Description	customizable preset	
Post-conditions	The customizable preset is stored.	
	The customizable preset can be used later to recall the x,y coordinates	
	stored in the preset.	
Notes	This use case is only applicable if HMI supports customizable presets	

3.11.4.7 AUDSET-UC-REQ-354934/A-Select DSP mode setting (Stereo, Surround) via ToneTouch

Actors	Vehicle Occupant	
Pre-conditions	Infotainment system powered ON	
	ToneTouch is active	
Scenario	User changes DSP mode (ex stereo, surround) via the ToneTouch HMI	
Description		
Post-conditions	The infotainment system operates with the new DSP mode setting	
	The ToneTouch HMI is updated to show the new DSP mode setting	
Notes	This use case is only applicable if final HMI shows DSP mode in the	
	ToneTouch HMI	



3.11.5 Requirements

3.11.5.1 AUDSET-SR-REQ-355233/A-Saving ToneTouch settings between power modes

The ToneTouch Server shall store the ToneTouch settings between power modes (ie HMI_HMIMode_St ON/OFF). This includes whether ToneTouch was enabled and disabled and the x, y coordinates for the ToneTouch setting.

3.11.5.2 AUDSET-SR-REQ-355396/A-Enabling ToneTouch

When AudioToneTouch_D_Stat = Enabled then ToneTouch feature is enabled and the non-ToneTouch tonal settings BTM (ie Bass, Treble & Mid-Range) are disabled.

3.11.5.3 AUDSET-SR-REQ-355397/A-Disabling ToneTouch

When AudioToneTouch_D_Stat = Disabled then ToneTouch feature is disabled and the non-ToneTouch BTM settings are enabled.

3.11.5.4 AUDSET-SR-REQ-355398/A-ToneTouch and BTM mutual exclusivity

ToneTouch and BTM (ie Bass, Treble & Mid-Range) are mutually exclusive. Both features cannot be enabled at the same time.

Changing BTM or ToneTouch values does not impact the other value.

• Example: changing the ToneTouch x,y coordinates does not change the previously stored BTM values.

3.11.5.5 AUDSET-SR-REQ-355399/A-ToneTouch HMI

The ToneTouch Client shall update the HMI to show BTM HMI or ToneTouch HMI based on what the AudioToneTouch_D_Stat signal is set to.

If AudioToneTouch_D_Stat is enabled, then the ToneTouch Client shall update the x, y coordinates HMI based on what x,y coordinates signals AudioToneTouchX_D_Stat and AudioToneTouchY_D_Stat are set to.

3.11.5.6 AUDSET-REQ-355400/A-Default ToneTouch Setting

If the ToneTouch Server is configured as supporting ToneTouch then ToneTouch enabled is the default setting delivered to the customer. From there it can be changed by the customer to BTM.

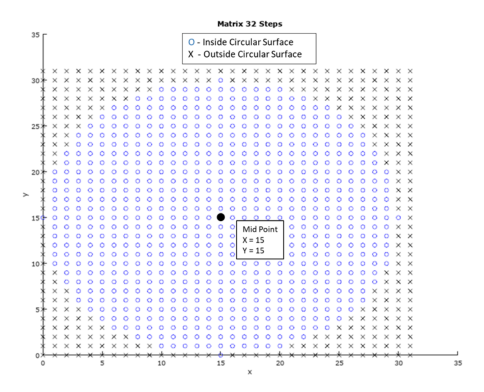
3.11.5.7 AUDSET-SR-REQ-358467/B-ToneTouch X, Y grid coordinates

The ToneTouch HMI shall use x,y coordinates to send the touch point position.

Below is grid layout for HMI where the touch point could be located.

- Grid coordinates on x-axis shall be distributed in segments of equal size
- Grid coordinates on y-axis shall be distributed in segments of equal size

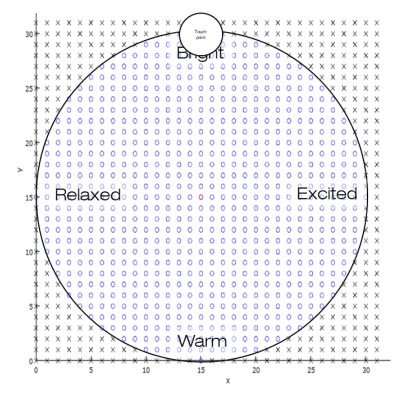
If coordinate is located within circular design, coordinate shall be transferred to ToneTouch server.



- The circular surface shall have a diameter of 31 coordinates.
- Mid point of circular surface is at X=15 and Y=15.

Below is an example with ToneTouch HMI using the grid table. Reference HMI spec for the actual HMI.

The grid table above should be superimposed on the table below. For example, the top most coordinate would be 15, 30.





3.11.5.8 AUDSET-SR-REQ-355386/B-ToneTouch x, y coordinate change

When the ToneTouch x,y coordinate is selected via the HMI:

- 1. The ToneTouch Client shall send the coordinate request signals to the ToneTouch Server via the AudioToneTouchX_D_Rq and AudioToneTouchY_D_Rq signals.
- 2. Once the ToneTouch Client sent AudioToneTouchX_D_Rq and AudioToneTouchY_D_Rq with the requested coordinates then the ToneTouch Client shall set the request signals to Null/Inactive as defined in requirement "IFS-MMCAN-REQ-015114-Sending of Request and Response".
- 3. The ToneTouch Server shall respond within T_Tonal_Response to the AudioToneTouch(X or Y)_D_Rq signals with the AudioToneTouch(X or Y)_D_Stat signals and update the ToneTouch audio according to the x and y coordinates.
- 4. The ToneTouch Client shall update the final HMI (if there is an update) with the ToneTouch status after receiving the AudioToneTouch(X or Y)_D_Stat response to the request.

See sequence diagram for example

When the ToneTouch x, y coordinates are being updated quickly:

On the HMI if the user updates the ToneTouch coordinates quickly covering many ToneTouch levels in a short period of time then the ToneTouch Client shall send the AudioToneTouch_D_Rq signals separated by no more than 20 msec +/- 10%.

As the requests are being received by the ToneTouch Server the ToneTouch Server is updating the ToneTouch audio real time so the user can hear the audio change as the ToneTouch coordinates are being updated.

The ToneTouch status signals are updated real time as the AudioToneTouch_D_Rq request signals are being received.

• <u>Example</u>: if the HMI has a circle or some HMI object to be dragged across the TouchTone HMI over many ToneTouch audio levels until the user releases the HMI object 100 msec later then AudioToneTouchX_D_Rq and AudioToneTouchY D Rq signals would be sent out 20 msec +/- 10% apart. This could be something like:

Pre-Condition:

AudioToneTouchX_D_Stat = 5 AudioToneTouchY_D_Stat = 12

Event:

The HMI object is quickly dragged across the ToneTouch HMI screen and

- AudioToneTouchX_D_Rq = 9 & AudioToneTouchY_D_Rq = 17 →
- 2. 20 msec later AudioToneTouchX D Rg = 15 & AudioToneTouchY D Rg = 28 →
- 3. 20 msec later AudioToneTouchX D Rg = 10 & AudioToneTouchY D Rg = 12 →
- 4. 20 msec later AudioToneTouchX_D_Rq = 05 & AudioToneTouchY_D_Rq = 10 →
- 5. 20 msec later AudioToneTouchX_D_Rq = 05 & AudioToneTouchY_D_Rq = 26 →

The HMI object is released

- 6. 20 msec later AudioToneTouchX_D_Rq = 01 & AudioToneTouchY_D_Rq = 30 →
- 7. 20 msec later AudioToneTouchX_D_Rq = Null/Inactive & AudioToneTouchY_D_Rq = Null/Inactive Note:

for the event portion of this example as the ToneTouch HMI object is being dragged across the ToneTouch HMI the ToneTouch Server would be updating the ToneTouch audio to those ToneTouch x, y coordinates it is receiving real time.

Also for quickly dragging the TouchTone HMI object across the HMI might want to show what is being dragged and ignore the TouchTone Server status message updating the HMI until the object is released (ie give the ToneTouch Server time to respond too when released). Up to the HMI team how to handle.

Post-Condition:

- 1. The ToneTouch Server sets AudioToneTouchX_D_Stat = <u>01</u> & AudioToneTouchY_D_Stat = <u>30</u> within T_Tonal_Response from receiving the last request. The ToneTouch audio would be set at the values in the status signals.
- 2. The final resting place of the HMI object would depend on what the status signals are set to from the ToneTouch Server.

See sequence diagram for example



3.11.5.9 AUDSET-SR-REQ-358190/A-ToneTouch enable/disable setting change

The ToneTouch Client shall use the AudioToneTouch_D_Stat status signal from the ToneTouch Server to show the ToneTouch setting as Enabled or Disabled.

When the ToneTouch setting is selected via the HMI:

- The ToneTouch Client shall set the AudioToneTouch_D_Rq signal to enabled or disabled based on what the user selected.
- 2. The ToneTouch Server shall response within T_Tonal_Response to the AudioToneTouch_D_Rq request with the response of the ToneTouch Server via the AudioToneTouch_D_Stat signal.
- 3. The ToneTouch Client shall update the HMI (if there is an update) with the ToneTouch status after receiving the AudioToneTouch_D_Stat response to the request.

3.11.5.10 AUDSET-SR-REQ-358192/B-ToneTouch Presets

The Fixed Presets names and x,y values are stored by the ToneTouch Client.

The ToneTouch Custom Preset x,y value is selected by the user. The Custom Preset x,y values are stored by the ToneTouch Client between power modes.

This includes saving when the infotainment system powers ON, OFF and back ON (ie HMI_HMIMode_St = ON →
OFF → ON and between sleep wake cycles)

Fixed		
Presets	x-Axis Value	y-Axis Value
Preset 1	<u>15</u>	<u>04</u>
Preset 2	<u>27</u>	<u>19</u>
Preset 3	<u>05</u>	<u>23</u>

See HMI spec for the HMI names displayed to customer for Preset 1, 2 and 3 above

Custom Preset(s)	x-Axis Value	y-Axis Value
Custom Preset	user selectable	user selectable

Neutral Preset	x-Axis Value	y-Axis Value
Neutral /		
Center of	<u>15</u>	<u>15</u>
<u>circle</u>		

3.11.5.11 AUDSET-SR-REQ-372715/A-Default ToneTouch Coordinates

If the ToneTouch Server runs through a factory reset, x- and y- coordinates shall be set to mid-point.

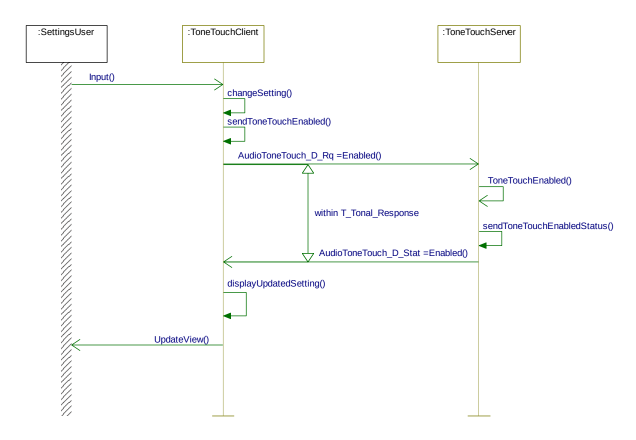
See SPSS requirement "STMGNT-REQ-212054-Master Reset of Audio Settings" for signals for a master reset (ie user initiated factory reset using CAN signals).



3.11.6 Sequence Diagrams

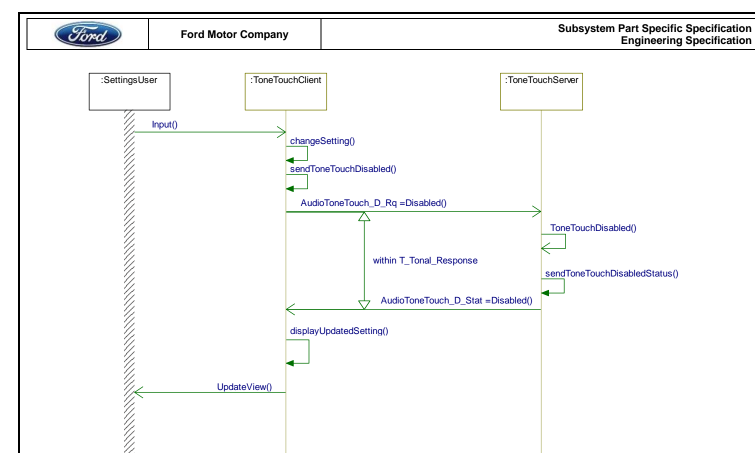
3.11.6.1 AUDSET-SD-REQ-355017/A-ToneTouch set to Enabled via the HMI

Pre-Condition: ToneTouch set to Disabled



3.11.6.2 AUDSET-SD-REQ-355018/A-ToneTouch set to Disabled via the HMI

Pre-Condition: ToneTouch set to Enabled



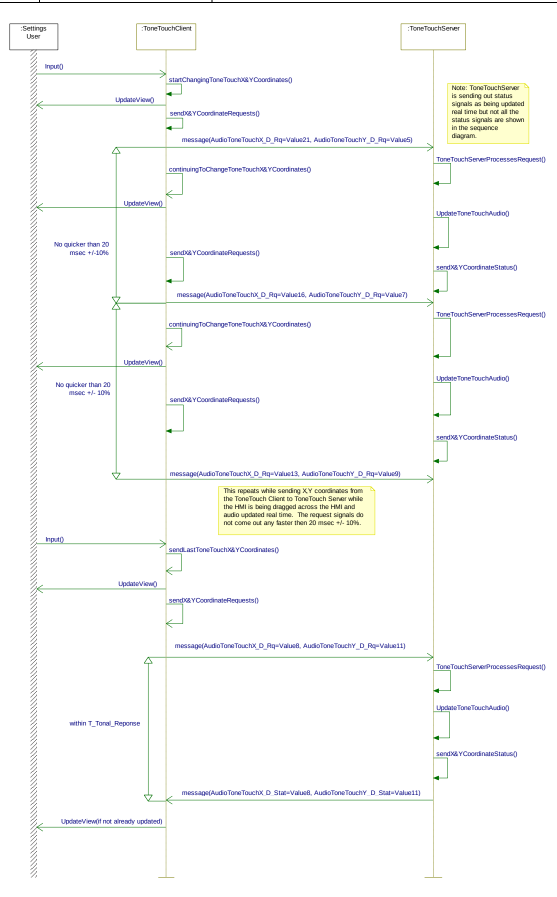
3.11.6.3 AUDSET-SD-REQ-355019/B-Changing the ToneTouch setting

Pre-Condition:

ToneTouch is enabled (ie AudioToneTouch_D_Stat = Enabled)

X coordinate is 24 (AudioToneTouchX_D_Stat = value 24)

Y coordinate is 3 (AudioToneTouchY_D_Stat = value 3)





4 Appendix: Reference Documents

Reference	Document Title
#	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	