Ford	Ford Motor Comp	oany			Sub	osystem Techi	nology Speci	ific Specifica	tion
	l		l						
FILE:524119_A_001_HU _QUICKACTIONBUTTO	UD_INFOTATINMENT ON_CONTROL_MIRR	The informa	FORD MOTOR	R COMPANY Co	ONFIDENTIA prietary to For	AL d Motor Company	/. Pa	ge 1 of 14	



1 HUD Infotainment Quick Action Menu Button Control Mirror Function – CGEA1.3

1.1 Functional Description

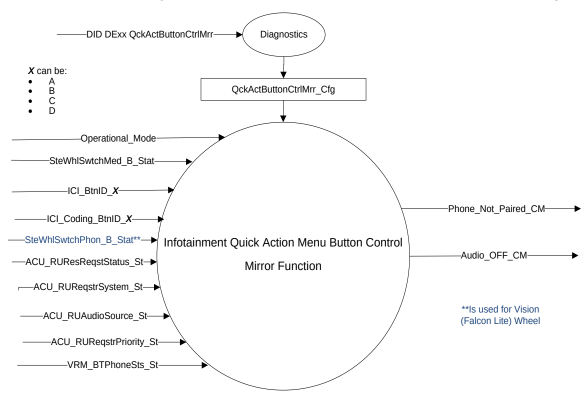
This specification triggers control mirrors in HUD, when certain infotainment quick action menu buttons in steering wheel ends up with no action in Cluster.

- When Audio is OFF and the user presses the Media Quick-Action Button, the proposal is to display an "Audio Off" control mirror.
- When a phone is not paired and the user presses the Phone Answer (Send) Quick-Action Button, the proposal is to display a "Phone Not Paired" control mirror.

1.2 Interfaces

1.2.1 Interface Context Diagram (I/O Block Diagram)

HUD Infotainment Quick Action Menu Button Control Mirror Function Context Diagram



1.2.2 Inputs

1.2.2.1 <u>IR-REQ-304418/A-INTERNAL:</u>

Operational_Mode

1.2.2.2 MUX message on the CAN Bus

1.2.2.2.1 SIG-REQ-304396/A-SteWhISwtchMed_B_Stat

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
SteWhlSwtchMed_B_Stat	1		SED	1	0		0(0x0)	1(0x1)
		Button_Not_Pressed				(0x0)		
		Button_Pressed				(0x1)		

1.2.2.2.2 SIG-REQ-304397/A-ICI_BtnID_A

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_BtnID_A	8		Unitl ess	1	0		0 (0x0)	255 (0xFF)

1.2.2.2.3 SIG-REQ-304398/A-ICI_BtnID_B

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_BtnID_B	8		Unitl ess	1	0		0 (0x0)	255 (0xFF)

1.2.2.2.4 SIG-REQ-304399/A-ICI_BtnID_C

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_BtnID_C	8		Unitl ess	1	0		0 (0x0)	255 (0xFF)

1.2.2.2.5 SIG-REQ-304400/A-ICI_BtnID_D

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_BtnID_D	8		Unitl ess	1	0		0 (0x0)	255 (0xFF)

1.2.2.2.6 SIG-REQ-304401/A-ICI_Coding_BtnID_A

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_Coding_BtnID_A	4		SED	1	0		0 (0x0)	15 (0xF)
		Inactive				0x0		
		Active				0x1		
		ShortEvent				0x2		
		ShortElapsed				0x3		
		LongEvent				0x4		
		Stuck				0x5		
		Idle				0xF		

FILE:524119_A_001_HUD_INFOTATINMENT _QUICKACTIONBUTTON_CONTROL_MIRR OR - CGEA1.3_V1.3



1.2.2.2.7 SIG-REQ-304402/A-ICI_Coding_BtnID_B

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_Coding_BtnID_B	4		SED	1	0		0 (0x0)	15 (0xF)
		Inactive			0x0			
		Active			0x1			
		ShortEvent			0x2			
		ShortElapsed			0x3			
		LongEvent			0x4			
		Stuck			0x5			
		Idle			0xF			

1.2.2.2.8 SIG-REQ-304403/A-ICI_Coding_BtnID_C

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_Coding_BtnID_C	4		SED	1	0		0 (0x0)	15 (0xF)
		Inactive			0x0			
		Active			0x1			
		ShortEvent			0x2			
		ShortElapsed			0x3			
		LongEvent			0x4			
		Stuck			0x5			
		Idle			0xF			

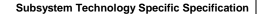
1.2.2.2.9 SIG-REQ-304404/A-ICI_Coding_BtnID_D

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
ICI_Coding_BtnID_C	4		SED	1	0		0 (0x0)	15 (0xF)
		Inactive			0x0			
		Active			0x1			
		ShortEvent			0x2			
		ShortElapsed			0x3			
		LongEvent			0x4			
		Stuck			0x5			
		Idle			0xF			

1.2.2.2.10 SIG-REQ-304405/A-VRM_BTPhoneSts_St

Signal Name	Size (bits)	Detail	Units	Res.	Offset	State Encoded	Min	Max
VRM BTPhoneSts St	5		Unitl	1	0		0	31
VICIN_BTF110He3ts_3t	3		ess	ı	U		(0x0)	(0x1F)
		Invalid				0x0		
		Idle				0x1		
		Dialing				0x2		
		Connected				0x3		
		CradlephNotReady				0x4		
		NumUnobtainable				0x5		

FILE:524119_A_001_HUD_INFOTATINMENT
_QUICKACTIONBUTTON_CONTROL_MIRR
OR - CGEA1.3 V1.3





IncomCall	0x6
NoLinkToBt	0x7
InitBtCon	0x8
PhoneBusy	0x9
PhoneVr	0xA
NotSupported	0xB
BtPhPriv	0xC
ConfCall	0xD
Conference_2ndIn cCall	0xE
Conference_Other CallOnHold	0xF
Connected_Call_o n_hold	0x10

1.2.2.2.11 SIG-REQ-304406/A-ACU_RUResReqst Status_St

Signal Name	Size (bits)	Detail	Un its	Res.	Offset	State Encoded	Min	Max
ACU_RUResReqst Status_St	3		Un itle ss	1	0		0 (0x0)	7 (0x7)
		NoResourceupdate				0x0		
		Deallocated				0x1		
		Allocated				0x2		
		Stacked				0x3		
		Granted				0x4		
		GrantedNoControlOf AudioSrc				0x5		

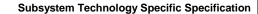
1.2.2.2.12 SIG-REQ-304407/A-ACU_RUResReqst System_St

Signal Name	Size (bits)	Detail	Un its	Res.	Offset	State Encoded	Min	Max
ACU_RUResReqst System_St	1		Un itle ss	1	0		0 (0x0)	1 (0x1)
		FrontRequester				0x0		
		RearRequester				0x1		

1.2.2.2.13 SIG-REQ-304408/A-ACU_RUAudioSource_St

Signal Name	Size (bits)	Detail	Un its	Res.	Offset	State Encoded	Min	Max
ACU_RUAudioSource_St	4		Uni tles s	1	0		0 (0x0)	15 (0xF)
		AmfmRadio				0x0		
		FrontDisc				0x1		
		SDARS_DAB				0x2		
		InDashCdChanger				0x3		
		VoiceRecogniser				0x4		

FILE:524119_A_001_HUD_INFOTATINMENT
_QUICKACTIONBUTTON_CONTROL_MIRR
OR - CGEA1.3 V1.3





TelematicUnit	0x5	
BluetoothPhone	0x6	
RearDisc	0x7	
APIM	0x8	
FrontAuxInput	0x9	
Navigation	0xA	
RearAux	0xB	
NotReq	0xC	
BTAudio	0xD	
USB	0xE	
iPod	0xF	

1.2.2.2.14 SIG-REQ-304409/A-ACU_RUReqstr Priority_St

Signal Name	Size (bits)	Detail	Un its	Res.	Offset	State Encoded	Min	Max
ACU_RUReqstr Priority_St	4		Un itle ss	1	0		0 (0x0)	15 (0xF)
		EmergencyServ				0x0		
		TelService				0x1		
		AutoAnswer				0x2		
		Та				0x3		
		PttMutevoice				0x4		
		NavUserVoiceCmd				0x5		
		NavSysVoiceCmd				0x6		
		Radio				0x7		
		Disc				0x8		
		Alarm				0x9		
		Ptynews				0xA		
		Aux_ExtSource				0xB		
		BT_BTNavAndTelM ute				0xC		
		ManualAudioMute				0xD		
		NotReq				0xE		

1.2.2.2.15 SIG-REQ-304410/A-SteWhISwtchPhon_B_Stat

Signal Name	Size (bits)	Detail	Un its	Res.	Offset	State Encoded	Min	Max
SteWhlSwtchPhon_B_Stat	1		SE D	1	0		0x0	0x1
		Not_Pressed				0x0		
		Pressed				0x1		

1.2.3 <u>IR-REQ-304421/A-Outputs</u>

- o Phone_Not_Paired_CM
- o Audio_OFF_CM

FILE:524119_A_001_HUD_INFOTATINMENT
_QUICKACTIONBUTTON_CONTROL_MIRR
OR - CGEA1.3 V1.3

1.3 Function/Performance

1.3.1 F-REQ-304423/A-Operational Modes

Mode	Differentiating Vehicle Conditions
Sleep Mode	HUD Infotainment Quick Action Menu Button Control
	Mirror Function Disabled
Limited Mode	HUD Infotainment Quick Action Menu Button Control
	Mirror Function Disabled
Normal Mode	HUD Infotainment Quick Action Menu Button Control
	Mirror Function Enabled/Disabled
Crank Mode	HUD Infotainment Quick Action Menu Button Control
	Mirror Function Enabled/Disabled

1.3.2 Voltage Levels

Refer to HUD Features Table located in the Operational Modes and Voltage Range Strategies section in this SPSS.

1.3.3 Human-Machine Interface

1.3.3.1 Visual

1.3.3.1.1 Indicator Graphics / Display Format

1.3.3.1.1.1 Audio OFF control mirror



1.3.3.1.1.2 Phone Not Paired control mirror



The exact graphics will be part of HMI specification.

1.3.3.2 Audio

None

FILE:524119_A_001_HUD_INFOTATINMENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 7 of 14
_QUICKACTIONBUTTON_CONTROL_MIRR	The information contained in this document is Proprietary to Ford Motor Company.	
OR - CGEA1.3_V1.3		



1.3.3.3 Switch Control Logic

For Phone Send button decoding, refer CAN Button Strategy HUD SPSS.

1.3.4 PFM-REQ-304420/A-System Accuracy

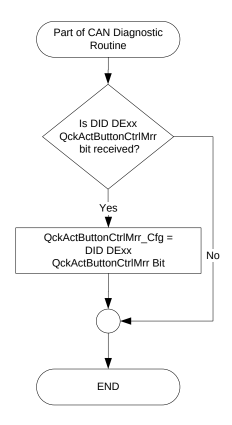
HUD shall display the control mirror within 100msec of the trigger



1.3.5 Operation: Performance and Functional

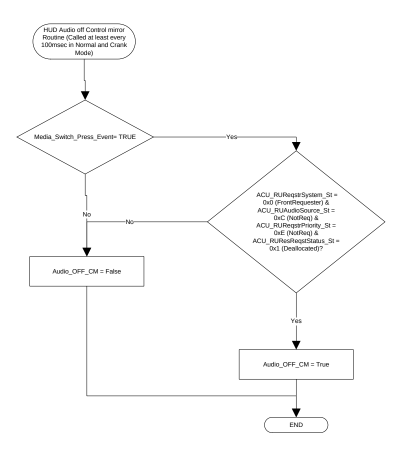
1.3.5.1 Subsystem Algorithm Flowchart / State Diagram

1.3.5.1.1 F-REQ-304411/A-Flowchart



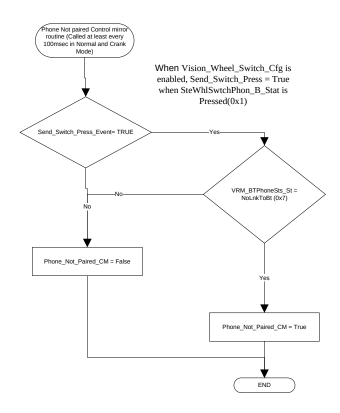


1.3.5.1.2 F-REQ-304412/A-Audio OFF Control Mirror Function Flowchart





1.3.5.1.3 F-REQ-304413/A-Phone not Paired Control Mirror Function Flowchart



1.3.5.2 Operation Description (supports algorithm flowchart/state diagram)

1.3.5.2.1 F-REQ-304414/A-Phone not paired

HMI logic shall trigger Phone Not paired control mirror when the value of Phone_Not_Paired_CM transition from False to True

1.3.5.2.2 F-REQ-304415/A-Audio off Control

HMI logic shall trigger Audio off control mirror, when the value of Audio_OFF_CM transition from False to True

1.3.5.2.3 F-REQ-304416/A-Vision_Wheel_Switch_Cfg

If Vision_Wheel_Switch_Cfg is disabled, Send button shall be decoded according to CAN Button Strategy HUD SPSS. If Vision_Wheel__Switch_Cfg is enabled, Send button shall decode according to the signal SteWhlSwtchPhon_B_Stat

1.3.5.2.4 Priority and timeouts

Priority and timeouts are part of HMI Handling specification



1.3.5.2.5 F-REQ-304417/A-Phone_Not_Paired_CM and Audio_OFF_CM

Phone_Not_Paired_CM and Audio_OFF_CM shall be made False, when Operational_Mode transition to Limited or Sleep.

1.3.5.3 FS-REQ-304425/A;1-Function Safety Classification (EMC)

Class B

1.3.5.4 NVM-REQ-304419/A-Memory Storage

Parameter Name	Description	Value at Battery connect	Value at Module Wake-up
Operational_Mode	4 State indicator for cluster operational mode	Limited	Limited or Normal or Crank
ACU_RUResReqstStatus_St	CAN signal	0x1 (Deallocated)	Do not init
ACU_RUReqstrSystem_St	CAN signal	0x0 (FrontRequester)	Do not init
ACU_RUAudioSource_St	CAN signal	0xC (NotReq)	Do not init
ACU_RUReqstrPriority_St	CAN signal	0xE (NotReq)	Do not init
VRM_BTPhoneSts_St	CAN signal indication state of the phone	0x0 (Invalid)	Do not init
ICI_BtnID_A	CAN signal	0x0	0x0
ICI_BtnID_B	CAN signal	0x0	0x0
ICI_BtnID_C	CAN signal	0x0	0x0
ICI_BtnID_D	CAN signal	0x0	0x0
ICI_Coding_BtnID_A	CAN signal	0x0	0x0
ICI_Coding_BtnID_B	CAN signal	0x0	0x0
ICI_Coding_BtnID_C	CAN signal	0x0	0x0
FILE:524119_A_001_HUD_INFOTATIN	IMENT FORD MOTOR COMPA	NY CONFIDENTIAL	Page 12 of 14

QUICKACTIONBUTTON_CONTROL_MIRR OR - CGEA1.3_V1.3

The information contained in this document is Proprietary to Ford Motor Company.

Subsystem Technolo	gy Specific Specification
--------------------	---------------------------

France	
Oora	

ICI_Coding_BtnID_D	CAN signal	0x0	0x0
SteWhlSwtchMed_B_Stat	CAN signal	0x0	
SteWhlSwtchPhon_B_Stat	CAN signal	0x0	0x0
Phone_Not_Paired_CM	Control mirror output	False	False
Audio_OFF_CM	Control mirror output	False	False

1.4 Error Handling

1.4.1 Missing Message Strategy

1.4.1.1 Missing Reference:

The signals will be declared missing as per the Diagnostics section of this SPSS.

1.4.1.2 States and History:

DTCs states and history will be determined as per the Diagnostics section of this SPSS.

1.5 Diagnostics

1.5.1 Self-Test

None

1.5.2 Engineering Test Mode

1.5.3 Part II Performance

1.5.3.1 DTC-REQ-304424/A-Supported Diagnostic Trouble Codes (DTCs)

DTC	Description
C21200	Lost Communication with SCCM

1.6 Reference Specification

- CAN Button Strategy HUD SPSS
- Audio Management HUD SPSS
- BT Phone HUD SPSS

FILE:524119_A_001_HUD_INFOTATINMENT	FORD MOTOR COMPANY CONFIDENTIAL	Page 13 of 14
_QUICKACTIONBUTTON_CONTROL_MIRR	The information contained in this document is Proprietary to Ford Motor Company.	· ·
OR - CGEA1.3_V1.3		



Revision History

SPSS Module Revision History

Revision Level	Name	Change Description	Date
1.0	A. Mathai	Initial Version	5/29/2015
1.1	A.Salameh	Added additional signal for Vision (Falcon Lite) Wheel.	7/19/2017
1.2	A.Salameh	Added description to 1.3.5.2.3	8/8/2017
1.3	P.Denduku	Initial VSEM RM Release	04/03/2018