

Audio UART Command Set (V2.10)

Contents

3	General description			11
4	МС	U inter	rface	11
	4.1		PIN definition	11
	4.2		UART Protocol	11
	4.3		UART configuration	12
	4.4		UART data exchange for low power mode	12
	4.5		UART packet process rule	14
		4.5.1	Command Packet Handling	14
		4.5.2	Event Packet Handling	15
		4.5.3	Error handling in UART command	15
5	Cor	nmand	d/ EVENT OP code definition	16
	5.1		Link Database Index	19
	5.2		UART Commands	20
		5.2.1	Make_Call (0x00)	20
		5.2.2	Make_Extension_Call (0x01)	22
		5.2.3	Event_Mask_Setting (0x03)	23
		5.2.4	Music_Control (0x04)	24
		5.2.5	Change_Device_Name (0x05)	25
		5.2.6	Change_PIN_Code (0x06)	26
		5.2.7	BTM_Parameter_Setting (0x07)	26
		5.2.8	Read_BTM_Version (0x08)	28
		5.2.9	Vendor_AT_Cmd (0x0A)	29
		5.2.10	0 AVC_Vendor_Dependent_Cmd (0x0B)	30
		5.2.1	1 AVC_Group_Navigation (0x0C)	31
		5.2.12	2 Read_Link_Status (0x0D)	32
		5.2.13	3 Read_Paired_Device_Record (0x0E)	32
		5.2.14	4 Read_Local_BD_Address (0x0F)	33

5.2.15	Read_Local_Device_Name (0x10)	.33
5.2.16	Send_SPP/iAP_Or_LE_Data (0x12)	.34
5.2.17	BTM_Utility_Function (0x13)	.35
5.2.18	Event_Ack (0x14)	.41
5.2.19	Additional_Profile_Link_Setup (0x15)	.42
5.2.20	Read_Linked_Device_Information (0x16)	.43
5.2.21	Profiles_Link_Back (0x17)	.44
5.2.22	Disconnect (0x18)	.45
5.2.23	User_Confirm_SSP_Req_Reply (0x1A)	.46
5.2.24	Set_HF_Speaker_Gain_Level (0x1B)	.47
5.2.25	EQ_Mode_Setting (0x1C)	.47
5.2.26	DSP_NR_CTRL (0x1D)	.48
5.2.27	GPIO_Control (0x1E)	.49
5.2.28	MCU_UART_Rx_Buffer_Size (0x1F)	.52
5.2.29	Voice_Prompt_Cmd (0x20)	.52
5.2.30	Set_Overall_Gain (0x23)	.53
5.2.31	Read_BTM_Setting (0x24)	.55
5.2.32	Read_BTM_Battery_Charger_Status (0x25)	.56
5.2.33	MCU_Update_Cmd (0x26)	.57
5.2.34	Report_Battery_Capacity (0x27)	.57
5.2.35	LE_ANCS_Service_Cmd (0x28)	.58
5.2.36	LE_Signaling_Cmd (0x29)	.59
5.2.37	MSPK_Vendor_Cmd (0x2A)	.61
5.2.38	Read_MSPK_Link_Status (0x2B)	.62
5.2.39	MSPK_Sync_Audio_Effect (0x2C)	.63
5.2.40	LE_GATT_CMD (0x2D)	.63
5.2.41	LE_App_Cmd (0x2F)	.67
5.2.42	DSP_Runtime_Program (0x30)	.68

5.2.43	Read_Vendor_Stored_Data (0x31)	. 69
5.2.44	Read_IC_Version_Info (0x32)	. 70
5.2.45	Read_BTM_Link_Mode (0x34)	. 70
5.2.46	Configure_Vendor_Parameter (0x35)	. 71
5.2.47	MSPK Exchange_Link_Info_Cmd (0x37)	. 72
5.2.51	MSPK Set GIAC(0x38)	. 73
5.2.52	READ_FEATURE_LIST (0x39)	. 73
5.2.53	Personal_MSPK_GROUP_Control (0x3A)	. 73
5.2.54	Test_Device (0x3B)	. 74
5.2.55	Read_EEPROM_Data (0x3C)	. 75
5.2.56	Write_EEPROM_Data (0x3D)	. 76
5.2.57	LE_Signaling2_Cmd (0x3E)	. 77
5.2.58	PBAPC_Cmd(0x3F)	. 78
5.2.58.1	Open_PBAP_Session	. 78
5.2.58.2	Close_PBAP_Session	. 79
5.2.58.3	Pull_Phone_Book_Req	. 79
5.2.58.4	Pull_Vcard_Listing_Req	. 83
5.2.58.5	Pull_Vcard_Entry_Req	. 87
5.2.58.6	Set_Phone_Book_Req	. 90
5.2.58.7	Abort_Req	. 91
5.2.58.8	Parameter_Configure	. 92
5.2.59	TWS_CMD(0x40)	. 93
5.2.59.1	TWS_SEND_VENDOR_DATA_TO_REMOTE	. 94
5.2.59.2	TWS_READ_LOCAL_DEVICE_STATUS	. 95
5.2.59.3	TWS_ASSIGN_BOX_STATE	. 95
5.2.59.4	TWS_READ_EAR_BUD_POSITION	. 96
5.2.59.5	TWS_READ_SECONDARY_DEVICE_STATUS	. 96
5.2.60	AVRCP_Browsing_Cmd (0x41)	. 97

5.2.60.1	GetFolderItems	97
5.2.60.2	GetTotalNumberOfItems	99
5.2.60.3	SetAddressedPlayer	100
5.2.60.4	SetBrowsedPlayer	101
5.2.60.5	ChangePath	101
5.2.60.6	GetItemAttributes	102
5.2.60.7	Search	104
5.2.60.8	PlayItem	105
5.2.60.9	AddToNowPlaying	106
5.2.61	Read_Paired_Link_Key_Info (0x42)	107
5.2.62	Autio_Transceiver_Cmd (0x44)	107
5.2.62.1	Device_Discovery (0x00)	108
5.2.62.2	Discovery_Cancel (0x01)	111
5.2.62.3	Change_Audio_Input_Source_Cmd (0x02)	111
5.2.62.4	Change_APP_Mode_Cmd (0x03)	112
5.2.62.5	Read_App_Mode (0x04)	112
5.2.62.6	Read_Audio_Input_Source (0x05)	113
5.2.62.7	Change_Audio_In_Sampling_Rate_Cmd (0x06)	113
5.2.62.8	Read_Audio_In_Sampling_Rate_Cmd (0x07)	114
5.2.62.9	Block A2DP Streaming Out (0x08)	114
5.2.63	Button_MMI_Setting_Cmd (0x46)	115
5.2.64	Button_Operation_Cmd (0x47)	117
5.2.65	Read_Button_MMI_Setting_Cmd (0x48)	119
5.2.66	DFU (0x49)	121
5.2.66.1	Start_Req	122
5.2.66.2	Mcu_Image_Init	123
5.2.66.3	Dsp_Image_Init	123
5.2.66.4	Factory_Image_Init	124

	5.2	.66.5	Image_Update	125
	5.2	.66.6	Image_Validate	126
	5.2	.66.7	DFU_End	126
	5.2	.66.8	DFU_Reset	127
	5.2	.67	AVRCP_Vendor_Dependent_Cmd (0x4A)	128
	5.2	.67.1	GetElementAttributes	128
	5.2	.68	Concert Mode Endless Grouping (0x4B)	130
	5.2	.69	Read Runtime Latency (0x4C)	131
	5.2	.70	Toggle Audio Source (0xCC)	132
6	MMI_A	ction (0x02)	133
7	Events.			168
	7.1	Cor	mmand_Ack (0x00)	168
	7.2	ВТІ	M_Status (0x01)	168
	7.3	Cal	II_Status (0x02)	172
	7.4	Cal	ller_ID (0x03)	172
	7.5	SM	IS_Received_Indication (0x04)	173
	7.6	Mis	ssed_Call_Indication (0x05)	173
	7.7	Pho	one_Max_Battery_Level (0x06)	174
	7.8	Pho	one_Current_Battery_Level (0x07)	174
	7.9	Roa	aming_Status (0x08)	175
	7.10	Pho	one_Max_Signal_Strength_Level (0x09)	175
	7.11	Pho	one_Current_Signal_Strength_Level (0x0A)	176
	7.12	Pho	one_Service_Status (0x0B)	176
	7.13	ВТІ	M_Battery_Status (0x0C)	177
	7.14	ВТІ	M_Charging_Status (0x0D)	178
	7.15	Res	set_To_Default (0x0E)	179
	7.16	Rep	port_HF_Gain_Level (0x0F)	179
	7.17	EQ	_Mode_Indication (0x10)	179

7.18	Read_Linked_Device_Information_Reply (0x17)	.180
7.19	Read_BTM_Version_Reply (0x18)	.182
7.20	Call_List_Report (0x19)	.184
7.21	AVC_Vendor_Dependent_Response (0x1A)	.184
7.22	BTM_Utility_Req (0x1B)	.185
7.23	Vendor_AT_Cmd_Rsp (0x1C)	.188
7.24	Report_Vendor_AT_Event (0x1D)	.189
7.25	Read_Link_Status_Reply (0x1E)	.189
7.26	Read_Paired_Device_Record_Reply (0x1F)	.190
7.27	Read_Local_BD_Address_Reply (0x20)	.191
7.28	Read_Local_Device_Name_Reply (0x21)	.191
7.29	Reprt_SPP/iAP/LE_Data (0x22)	.192
7.30	Reprt_Link_Back_Status (0x23)	.193
7.31	Report_Ring_Tone_Status (0x24)	.194
7.32	User_Confirm_SSP_Req (0x25)	.194
7.33	Report_AVRCP_Volume_Ctrl (0x26)	.195
7.34	Report_Input_Signal_Level (0x27)	.195
7.35	Report_iAP_Info (0x28)	.197
7.36	Report_AVRCP_ABS_Volume_Level (0x29)	.198
7.37	Report_Voice_Prompt_Status (0x2A)	.199
7.38	Report_Type_Codec (0x2D)	.199
7.39	Report_Type_BTM_Settings (0x2E)	.200
7.40	Report_MCU_Update_Reply (0x2F)	.201
7.41	Report_BTM_Initial_Status (0x30)	.201
7.42	LE_ANCS_Service_Event (0x31)	.202
7.43	LE_Signaling_Event (0x32)	.204
7.44	Report_MSPK_Link_Status (0x33)	.205
7.45	Report_MSPK_Vendor_Event (0x34)	.207

7.46	Rep	oort_MSPK_Audio_Setting (0x35)	208
7.47	Rep	oort_Sound_Effect_Status (0x36)	208
7.48	Rep	port_Vendor_Stored_Data (0x37)	209
7.49	Rep	oort_IC_Version_Info (0x38)	209
7.50	Rep	port_LE_GATT_Event (0x39)	211
7.50	.1	Client_write_char_value (0x00)	211
7.50	.2	Read_Local_Char_Value_Res (0x01)	211
7.50	.3	Discover_All_Primary_Services_Res (0x02)	212
7.50	.4	Discover_Specific_Primary_Service_Characteristics_Res (0x03)	213
7.50	.5	Discover_All_Characteristic_Descriptors_Res (0x04)	214
7.50	.6	Get_Att_MTU_Size_Res (0x05)	215
7.51	Rep	oort_BTM_Link_Mode (0x3A)	215
7.52	Rep	oort_MSPK_MISC_Event (0x3C)	216
7.53	Rep	oort_MSPK_Exchange_Link_info (0x3D)	216
7.54	Rep	oort_Customized_Information (0x3E)	217
7.55	Rep	oort_CSB_CLK (0x3F)	218
7.56	Rep	oort_Read_Feature_List_Reply (0x40)	218
7.57	RE	PORT_TEST_RESULT_REPLY (0x41)	219
7.58	Rep	port_Read_EEPROM_Data (0x42)	220
7.59	PB	APC_Event (0x43)	220
7.59	.1	PBAP_Session_Opened	221
7.59	.2	PBAP_Session_Disconnected	222
7.59	.3	Pull_Phone_Book_Rsp	222
7.59	.4	Pull_Vcard_Listing_Rsp	224
7.59	.5	Pull_Vcard_Entry_Rsp	226
7.59	.6	Set_Phone_Book_Rsp	227
7.59	.7	Abort_Rsp	228
7.59	.8	Error_Rsp	228

7.59	9.9	Supported_Features	230
7.60	AV	RCP_Browsing_Event (0x44)	232
7.60).1	GetFolderItems_Rsp	233
7.60).2	GetTotalNumberOfItems_Rsp	234
7.60	0.3	SetAddressedPlayer_Rsp	234
7.60).4	SetBrowsedPlayer_Rsp	235
7.60).5	ChangePath_Rsp	237
7.60).6	GetItemAttributes_Rsp	238
7.60).7	Search_Rsp	239
7.60	8.0	PlayItem_Rsp	239
7.60).9	AddToNowPlaying_Rsp	240
7.60).10	GeneralReject_Rsp	241
7.60).11	NowPlayingContentChanged_Notify	242
7.60).12	AvailablePlayerChanged_Notify	242
7.60).13	AddressedPlayerChanged_Notify	243
7.60).14	UIDsChanged_Notify	244
7.60).15	ConnectionStatus	245
7.60).16	The Definition of Status Code	246
7.60).17	The Definition of AVRCP Response	246
7.61	Rep	port_Paired_Link_Key_Info (0x45)	247
7.62	TW	/S_CMD_Event (0x53, 0x54, 0x55, 0x56, 0x57, 0x58)	247
7.62	2.1	Report_TWS_Rx_Vendor_Data_Event (0x53)	248
7.62	2.2	Report_TWS_Local_Device_Status (0x54)	250
7.62	2.3	Report_TWS_VAD_Data (0x55)	251
7.62	2.4	Report_TWS_Radio_Condition (0x56)	253
7.62	2.5	Report_TWS_Ear_Bud_Position (0x57)	253
7.62	2.6	Report_TWS_Secondary_Device_Status (0x58)	254
7.63	Aud	dio_Transceiver_Event (0x5A)	255

	7.63	1 Discove	ery_Response (0x00)	255
	7.63	2 Discove	ery_Complete (0x01)	257
	7.63	3 AT_Auc	dio_Input_Source (0x02)	257
	7.63	4 AT_API	P_Mode (0x03)	257
	7.63	5 Audio-Iı	n Sampling Rate (0x04)	258
	7.64	Read_Buttor	n_MMI_Setting_Reply (0x5C)	258
	7.65	AVRCP_Ver	ndor_Dependent_Rsp (0x5D)	261
	7.65	1 GetEler	mentAttributes_Rsp	261
	7.66	Runtime_Lat	tency (0x5E)	262
8	Revision	nistory		264
9	Deprecat	ed MMI comn	nands	268
10	CRC calc	ulation		270
11	DFU ima	e parsing		271
	11.1	DFU image l	neader format	271
	11.2	DFU Image I	ayout	271
	11.3	Information of	of FW	271
	11.4	Information of	of DSP (and may include Voice Prompt)	271
	11.5	Information of	of factory image	272
12	Referenc	es		273
13	Terms ar	d Definitions		274
14	Terminology related changes 275			

3 GENERAL DESCRIPTION

This document describes all the UART command set of MCHP Bluetooth audio firmware. UART command set includes UART command and UART event. Each command and event are used under different scenario. The following sections will provide the commands and event structure with parameters settings.

Different audio firmware support different UART command and different UART event. For example, UART command 0x08 is supported in DSPK2.1.x and MSPK 1.3.x but not available in MSPK2 and AT FW.

More details please refer to AudioUARTCommandSet_Summary_table_V2.x.xlsx

Command ID	Command	dual mode SPK 2.1	multi-SPK Flash V1.3	multi-SPK Flash V2.0	Audio Transceiver
0x04	Music Control	•	•	•	•
0x05	Change_Device_Name	•	•	•	•
0x06	Change_PIN_Code	•	•	•	•
0x07	BTM_Parameter_Setting	•	•	●★★	●★★
80x0	Read_BTM_Version★	•	•		
0x09	Get_PB_By_AT_Cmd				
0x0A	Vendor_AT_Command	•	•		
0x0B	AVC_Specific_Cmd	•	•	● ★★★	
0x0C	AVC_Group_Navigation		•		
0x0D	Read_Link_Status	•	•	•	•
0x0E	Read_Paired_Device_Record	•	•	•	•
0x0F	Read_Local_BD_Address	•	•	•	•
0x10	Read_Local_Device_Name	•	•	•	•
0x11	Set_Access_PB_Method				

4 MCU INTERFACE

4.1 PIN definition

Name	Туре	Description	BM62/BM64 Define	BM83 Define
UART_TXD	Output		HCI_TXD	HCI_TXD
(Mandatory)				
UART_RXD	Input		HCI_RXD	HCI_RXD
(Mandatory)				
UART_TX_IND	Output Firmware inform Host MCU that		P0_0/P3_7	Configur-
(Optional)		UART data will be transmitted out		able
		after a duration (Setting by UI Tool,		
		default 9.375ms)		
UART_RX_IN	Input	Host MCU inform Firmware that	MFB	N/A
D		UART data will be transmitted		
(Optional)		out after a duration		

4.2 UART Protocol

The UART protocol structure is shown as below.

	HEAD		MID	DATA	CRC
	START	LENGTH	OP Code	PARAMETER	CHKSUM
BYTE NO	0	1 ~ 2	3	4 ~ XX	Length + 3
SIZE (BYTE)	1	2	1	0~	1
VALUE	0×AA	1~	Command/Event	Command/Event parameter	Check sum
	SYNC WORD		Check sum to be calculated		
			TARGET		

Check sum is calculated by the following equation:

Check sum rule: Summation of every byte after START WORD(LENGTH, COM.ID, COM PARAM, CHK SUM) is 0xXX00

For example, the following checksum will be

NOT(0x00 + 0x02 + 0x01 + 0x00) + 0x01 = 0xFC + 0x01 = 0xFD

	START	LENGTH(H)	LENGTH(L)	OP CODE	PARAMETER	CHKSUM
BYTE NO	0	1	2	3	4	5
VALUE	0xAA	0x00	0x02	0×01	0x00	0xFD

There is one EEPROM option (0xAE @ bit 4) to add one byte "0x00" as wakeup byte in front of start byte (0xAA) in UART event. This option is on by default.

Note: the wakeup byte feature is not supported by MSPKv2 and Audio Transceiver in turnkey solution but for SDK solution, feature could be added by customer.

	Wakeup	START	LENGTH(H)	LENGTH(L)	OP CODE	PARAMETER	CHKSUM
BYTE NO	0	1	2	3	4	5	6
VALUE	0x00	0xAA	0x00	0x02	0×01	0x00	0xFD

4.3 UART configuration

- Baud Rate Setting: 2400bps~921600bps (default 115200bps configured in UI Config Tool)
- No Flow Control is needed

4.4 UART data exchange for low power mode

1. Signal of UART_TX_IND and UART_RX_IND are required to guarantee the correction of UART data.

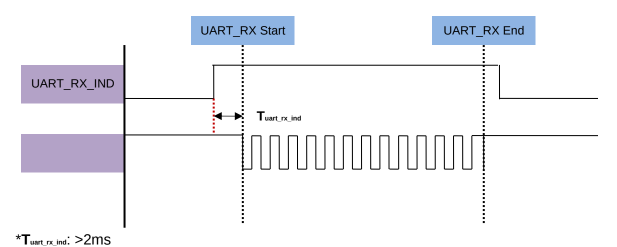
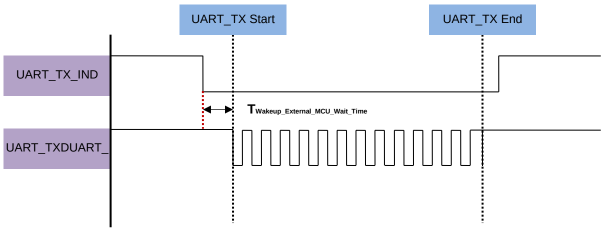


Fig 2.4.1 Host MCU indicate MSPK UART data diagram



*Twakeup_External_MCU_Wait_Time: The time before UART TXD send (set by UI)

Default value of Twakeup_External_MCU_Wait_Time: is 9.375 msec

Fig 2.4.2 MSPK indicate Host MCU UART data timing diagram

4.5 UART packet process rule

4.5.1 Command Packet Handling

For every command received from MCU, firmware will send the ACK. If ACK is not received by MCU within the 200ms, then MCU has to re send the same command. After re sending the command also if there is no ACK then MCU can reset the firmware.

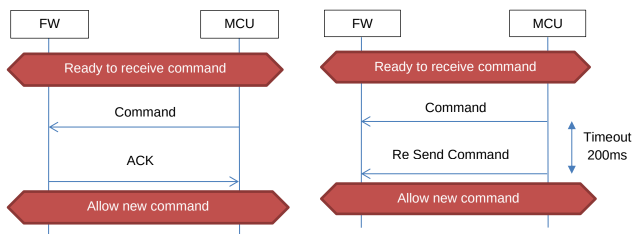


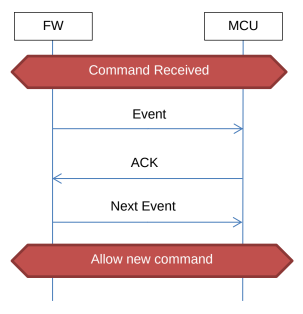
Fig 2.5.1: For the command received from MCU, frmware sent an ACK

Fig 2.5.2:After sending the command,MCU did not receive the ACK within 200ms, MCU need to resend the same command

If the precondition is not met for any of the commands, then, the firmware will send Command_ACK Event packet with status = "command disallow". Deviation from this behavior, if any, will be mentioned in the individual command description.

4.5.2 Event Packet Handling

After sending Event from Firmware to MCU.FW will wait for 800 ms timeout period. If ACK is received from MCU or timeout then the next event will be sent.



4.5.3 Error handling in UART command

In different version of firmware design, the error handling might be different. The designer needs to follow the appropriate working scenario to use the UART command. For example, if checksum error detected, firmware may ack with unauthenticated status.

5 COMMAND/ EVENT OP CODE DEFINITION

UART Command

JART Co	mmand		Support v	ersion
OP code	Command	Return event	Start	End
0x00	Make_Call	Call_Status	V2.00	
0x01	Make_Extension_Call		V2.00	
0x02	MMI_Action		V2.00	
0x03	Event_Mask_Setting		V2.00	
0x04	Music_Control		V2.00	
0x05	Change_Device_Name		V2.00	
0x06	Change_PIN_Code		V2.00	
0x07	BTM_Parameter_Setting		V2.00	
0x08	Read_BTM_Version	Read_BTM_Version_Reply	V2.00	
0x09	Reserved			
0x0A	Vendor_AT_Command	Report_Vendor_AT_Event	V2.00	
0x0B	AVC_Vendor_Dependent_Cmd	AVC_Vendor_Dependent_Response	V2.00	
0x0C	AVC_Group_Navigation		V2.00	
0x0D	Read_Link_Status	Read_Link_Status_Reply	V2.00	
0x0E	Read_Paired_Device_Record	Read_Paired_Device_Record_Reply	V2.00	
0x0F	Read_Local_BD_Address	Read_Local_BD_Address_Reply	V2.00	
0x10	Read_Local_Device_Name	Read_Local_Device_Name_Reply	V2.00	
0x11	Reserved			
0x12	Send_SPP/iAP_Or_LE_Data		V2.00	
0x13	BTM_Utility_Function		V2.00	
0x14	Event_ACK		V2.00	
0x15	Additional_Profiles_Link_Setup		V2.00	
0x16	Read_Linked_Device_Information	Read_Linked_Device_Information_Repl y	V2.00	
0x17	Profiles_Link_Back		V2.00	
0x18	Disconnect		V2.00	
0x19	MCU_Status_Indication			
0x1A	User_Confirm_SPP_Req_Reply		V2.00	
0x1B	Set_HF_Speaker_Gain_Level		V2.00	
0x1C	EQ_Mode_Setting	EQ_Mode_Indication	V2.00	
0x1D	DSP_NR_CTRL		V2.00	
0x1E	GPIO_Control	Report_Input_Signal_Level	V2.00	
0x1F	MCU_UART_Rx_Buffer_Size		V2.00	
0x20	Voice_Prompt_Cmd	Report_Voice_Prompt_Status	V2.00	
0x21	Reserved			
0x22	Reserved		V2.00	V2.01
0x23	Set_Overall_Gain		V2.00	
0x24	Read_BTM_Setting	Report_Type_BTM_Setting	V2.00	
0x25	Read_BTM_Battery_Charge_Stat	BTM_Battery_Status	V2.00	
JALO	us	BTM_Charging_Status	V 2.00	
0x26	MCU_Update_Cmd		V2.00	
0x27	Report_Battery_Capacity		V2.00	
0x28	LE_ANCS_Service_Cmd		V2.00	
0x29	LE_Signaling_Cmd		V2.00	
0x2A	MSPK Vendor Cmd		V2.00	

0x2B	Read_MSPK_Link_Status	Report_MSPK_Link_Status	V2.00
0x2C	MSPK_Sync_Audio_Effect		V2.00
0x2D	LE_GATT_CMD		V2.00
0x2F	LE_App_CMD		V2.00
0x30	Dsp_Runtime_Program		V2.00
0x31	Read_Vendor_Stored_Data	Report_Vendor_Stored_Data	V2.00
0x32	Read_IC_Version_linfo	Report_IC_Ver_Info	V2.00
0x33	Reserved		V2.00
0x34	Read_BTM_Link_Mode	Report_BTM_Link_Mode	V2.00
0x35	Configure_Vendor_Parameter		V2.00
0x36	Reserved	DSP_Dedicated_Event	V2.00
0x37	MSPK Exchange_Link_Info_Cmd		V2.00
0x38	MSPK_Set_GIAC		V2.00
0x39	Read_Feature_List	Report_Read_Feature_List_Reply	V2.00
0x3A	Personal_MSPK_GROUP_Control		V2.00
0x3B	Test_Device		V2.00
0x3C	Read_EEPROM_Data	Report_Read_EEPROM_Data	V2.02
0x3D	Write_EEPROM_Data		V2.02
0x3E	LE_Signaling2_Cmd		V2.02
0x3F	PBAPC_Cmd	PBAPC_Event	V2.02
0x40	TWS_CMD	TWS_CMD_Event	V2.03
0x41	AVRCP_Browsing_Cmd	AVRCP_Browsing_Event	V2.03
0x42	Read_Paired_Link_Key_lifo	Report_Paired_Link_Key_Info	V2.04
0x43	Reserved		
0x44	Audio_Transceiver_Cmd	Audio_Transceiver Event	V2.06
0x45	Reserved		
0x46	Button_MMI_Setting_Cmd		V2.05
0x47	Button_Operation_Cmd		V2.05
0x48	Read_Button_MMI_Setting_Cmd	Read_Button_MMI_Setting_Reply	V2.05
0x49	<u>DFU</u>		V2.06
0x4A	AVRCP_Vendor_Dependent_Cmd	AVRCP_Vendor_Dependent_Rsp	V2.06
0x4B	Concert Mode Endless Grouping		V2.08
0x4C	Read Runtime Latency	Runtime_Latency	V2.09
0xCC	Toggle Audio Source		V2.06

UART Event

UART Ever	nt	Support version
OP code	Event	Start End
0x00	Command ACK	V2.00
0x01	BTM Status	V2.00
0x02	<u>Call Status</u>	V2.00
0x03	<u>Caller_ID</u>	V2.00
0x04	SMS Received Indication	V2.00
0x05	Missed Call Indication	V2.00
0x06	Phone Max Battery Level	V2.00
0x07	Phone Current Battery Level	V2.00
0x08	Roaming Status	V2.00
0x09	Phone Max Signal Strength Level	V2.00

0x0A	Phone Current Signal Strength Level	V2.00
0x0B	Phone Service Status	V2.00
0x0C	BTM_Battery_Status	V2.00
0x0D	BTM_Charging_Status	V2.00
0x0E	Reset To Default	V2.00
0x0F	Report HF Gain Level	V2.00
0x10	EQ_Mode_Indication	V2.00
0x11	Reserved	
0x12	Reserved	
0x13	Reserved	
0x14	Reserved	
0x15	Reserved	
0x16	Reserved	
0x17	Read Linked Device Information Reply	V2.00
0x18	Read_BTM_Version_Reply	V2.00
0x19	Call List Report	V2.00
0x1A	AVC Specific Rsp	V2.00
0x1B	BTM_Utility_Reg	V2.00
0x1C	Vendor AT Cmd Rsp	V2.00
0x1D	Report_Vendor_AT_Event	V2.00
0x1E	Read Link Status Reply	V2.00
0x1F	Read Paired Device Record Reply	V2.00
0x20	Read Local BD Address Reply	V2.00
0x21	Read Local Device Name Reply	V2.00
0x22	Report SPP/iAP Data	V2.00
0x23	Report Link Back Status	V2.00
0x24	Report Ring Tone Status	V2.00
0x25	User Confrim SSP Req	V2.00
0x26	Report AVRCP Vol Ctrl	V2.00
0x27	Report Input Signal Level	V2.00
0x28	Report iAP Info	V2.00
0x29	Report AVRCP ABS Vol Level	V2.00
0x23 0x2A	Report Voice Prompt Status	V2.00
0x2B	Reserved	¥2.00
0x2C	Reserved	V2.00
0x2C	Report Type Codec	V2.00
0x2E	Report Type BTM Setting	V2.00 V2.00
0x2E	Report MCU Update Reply	
	Report BTM Initial Status	V2.00
0x30	LE ANCS Service Event	V2.00
0x31	LE Signaling Event	V2.00
0x32	LL_SIGNAMING_EVENT	V2.00

0x33	Report MSPK Link Status	V2.00
0x34	Report MSPK Vendor Event	V2.00
0x35	Report MSPK Audio Setting	V2.00
0x36	Report Sound Effect Status	V2.00
0x37	Report Vendor Stored Data	V2.00
0x38	Report IC Version Info	V2.00
0x39	Report LE GATT Event	V2.00
0x3A	Report BTM Link Mode	V2.00
0x3B	Reserved	V2.00
0x3C	Reserved	V2.00
0x3D	Report MSPK Exchange Link Info	V2.00
0x3E	Report Customized_Information	V2.00
0x3F	Report CSB_CLK	V2.00
0x40	Report Read Feature List Reply	V2.00
0x41	Report_Test_Result_Reply	V2.00
0x42	Report_Read_EEPROM_Data	V2.02
0x43	PBAPC_Event	V2.02
0x44	AVRCP_Browsing_Event	V2.03
0x45	Report_Paired_Link_Key_Info	V2.04
0x46~0x52	Reserved	V2.01
0x53	Report TWS Rx Vendor Event	V2.03
0x54	Report TWS Local Device Status	V2.03
0x55	Report TWS VAD Data	V2.03
0x56	Report TWS Radio Condition	V2.03
0x57	Report TWS Ear Bud Position	V2.03
0x58	Report TWS Secondary Device Status	V2.05
0x59	Reserved	V2.05
0x5A	<u>Audio Transceiver Event Status</u>	V2.06
0x5C	Read Button MMI Setting Reply	V2.05
0x5D	AVRCP Vendor Dependent Rsp	V2.06
0x5E	Runtime Latency	V2.09

5.1 Link Database Index

In following UART Commands / Events, some of them provide data base index among parameters. The data base index is a runtime enumeration of devices in a multiple link, it is used to control which device currently connected. For backward compatibility, the command parameter description about link database only includes index 0 and index 1, but you should obtain a correct database index from Event BTM Status(0x01) regarding to status of ACL

connected (x015), or profiles established (0x05, 0x06, 0x0B, 0x0D, 0x10). Use the runtime reported database index to control corresponding remote device.

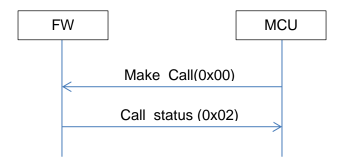
5.2 UART Commands

5.2.1 Make Call (0x00)

Command	Op Code	Command Parameters	Return Event
Make_Call	0×00	Data_Base_Index,	<u>Call_Status</u>
		Phone_Number	

Description:

This command is used to trigger HF action for making an outgoing call. Send out a standard AT command intended for placing a call to a phone number. Only voice calls are covered in this specification. Refer to Section 6.2 in [1].



Precondition:

HF should be in connected state.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Phone_Number: Length: 19

Bytes

Value	Parameter Description
0xXXXX	ASCII code of the phone number. The max length of phone number is 19

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection exist
0x03	Parameter error	No phone number

[Return to Command Table]

5.2.2 Make_Extension_Call (0x01)

Command	Op Code	Command Parameters	Return Event
Make_Extension_Call	0x01	Data_Base_Index,	
		Extension_Number	

Description:

This command is used to trigger HF action for making an extension call number. During an ongoing call, the HF transmits the AT+VTS command to instruct the AG to transmit a specific DTMF code to its network connection.

Precondition:

- 1. An ongoing Service Level Connection between the AG and the HF shall exist.
- 2. An ongoing call in the AG exists.



Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	
Extension_Numbe	er:	Length: 10 Bytes
Value	Parameter Description	
0xXXXX	ASCII code of the Extension phone number. The	e max length of phone number is
	10 bytes	

Return Parameters:

Status: Length: 1 Byte

Value	Parameter Descri	iption	
0x00	Command succeed	ded	
0x01 - 0xFF	Command failed. S	See listing of Error Codes.	
Return error:			Length: 1 Byte
Value	Description	Condition	
0×01	Command disallow	No HF connection exist	

[Return to Command Table]

5.2.3 Event_Mask_Setting (0x03)

Command	Op Code	Command Parameters	Return Event
Event_Mask_Setting	0x03	Event_Mask	

Description:

This command is used to control which events are to be Masked for the Host MCU. If the N-th bit in the Event_Mask_Setting is set to one, then the corresponding BTM event will not be reported. The Host MCU has to ACK each event generated by BTM. The event filter setting allows the Host MCU to control which events will be received. The default values of Event_Mask Bit are all zero.

Precondition:

None.

Command Parameters:

Event_Mask: Length: 4 Bytes

Value	Parameter Description
0xXXXXXXX	Refer the Event_Mask_Table
	Bit is 0:BTM will report this event
	Bit is 1:BTM will not report this event

Event_MaskTable: Length: 4 Bytes

Byte 0	Masked Event Name
Bit 0	Reserved
Bit 1	Reserved
Bit 2	0x02 Call Status
Bit 3	0x03 Call ID
Bit 4	0x04 SMS_Received_Indication
Bit 5	0x05 Missed_Call_Indication
Bit 6	0x06 Phone_Max_Battery_Level
Bit 7	0x07 Phone_Current_Battery_Level

Byte 1	Masked Event Name
Bit 0	0x08 Roaming_Status
Bit 1	0x09 Phone_Max_Signal_Strength_Level
Bit 2	0x0A Phone_Current_Signal_Strength_Level
Bit 3	0x0B Phone_Service_Status
Bit 4	0x0C BTM_Battery_Status
Bit 5	0x0D BTM_Charging_Status
Bit 6	0x0E Reset_To_Default
Bit 7	0x26 Report_AVRCP_Vol_Ctrl
	0x29 Report_AVRCP_ABS_Vol_Level

Byte 2	Masked Event Name
Bit 0	0x10 EQ_Mode_Indication
Bit 1	0x17
	Read_Linked_Device_Information_Reply
Bit 2	0x1A AVC_Specific_Rsp
Bit 3	0x1D Report_Vendor_AT_Event
Bit 4	0x23 Report_Link_Back_Status
Bit 5	0x24 Report_Ring_Tone_Status
Bit 6	Reserved
Bit 7	Reserved

Byte 3	Masked Event Name
Bit 0	Reserved
Bit 1	Reserved
Bit 2	Reserved
Bit 3	Reserved
Bit 4	Reserved
Bit 5	Reserved
Bit 6	Reserved
Bit 7	Reserved

[Return to Command Table]

5.2.4 Music_Control (0x04)

Music_Control 0x04 Reserved, Action	Command	Op Code	Command Parameters	Return Event
	Music_Control	0x04	Reserved, Action	

Description:

This command is used to trigger AVRCP commands for music control.

Precondition:

AVRCP should be active. If not, BTM will initiate the AVRCP connection if A2DP is active and no voice call in progress.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

Action: Length: 1 Byte

Value	Parameter Description
0x00	Stop Fast Forward or Rewind

0x01	Fast Forward
0x02	Fast Forward With Repeat, Send Fast Forward Command For Every 812.5ms
0x03	Rewind
0x04	Rewind With Repeat, Send Rewind Command For Every 812.5ms
0x05	Play Command
0x06	Pause Command
0x07	Play Pause Toggle
0x08	Stop Command
0x09	Next song
0x0A	Previous song

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No AVRCP connection exist
0x03	Parameter error	Incorrect Action value

[Return to Command Table]

5.2.5 Change_Device_Name (0x05)

Command	Op Code	Command Parameters	Return Event
Change_Device_Name 0x05		BT_Device_Name	

Description:

This command is used to change the device name of BTM. The length should be shorter than 32 bytes. This change will be applied on

- 1. LMP response of name request from remote device.
- 2. EIR for inquiry response.

Note: This command does not update the device name in the NVM storage. The new name will not be effective after a power cycle.

There is another local device name setting in configuration data which could be read by command 0x10 Read_Local_Device_Name and reply in event 0x21 Read_Local_Device_Name_Reply. To change local device name, use command 0x35 Configuration_Vendor_Parameter with op code 0x00.

The local device name could be used in

- 1. LMP response of name request from remote device
- 2. EIR for inquiry response
- 3. BLE advertising data and scan response data.

Precondition:

None.

Command Parameters:

BT_Device_Name: Length: 32

Bytes

Value	Parameter Description
0xXXXX	Bluetooth device name

[Return to Command Table]

5.2.6 Change_PIN_Code (0x06)

Command	Op Code	Command Parameters	Return Event
Change_PIN_Code	0x06	PIN Code	

Description:

This command is used to change the BT PIN code of BTM used. Host MCU shall assert this command before BTM into pairing mode. The new PIN code will be store in NVM storage.

Precondition:

None.

Command Parameters:

PIN Code: Length: 4 Octets

Value	Parameter Description	
0xXXXX	4 digits number by ASCII format.	

[Return to Command Table]

5.2.7 BTM_Parameter_Setting (0x07)

Command	Op Code	Command Parameters	Return Event
BTM_Parameter_Setting	0x07	Parameter, Value1, Value2…	

Description:

This command is used to set the specific parameters that are listed in the below table of BTM.

Precondition:

None

Command Parameters:

Parameter: Length: 1

Byte

Value	Parameter Description
0x00	To Set Pairing Timeout Value
0x01	To Set Supported A2DP Codec Type(This change will stored in device)
0x02	To Enable/Disable BTM Standby Mode (This change will update the e2prom)
0x03	To Set The Recharging Battery Capacity Threshold
0x04	To Set Supported BT Classic Profile
0x05	Set SBC bitpool setting : this should be set before A2DP connection established
0x06	Setting iAP2 serial number (This change will stored in device)
Others	Reserved

Default the settings won't update to EEPROM.

Value1 for Parameter 0x00:

Length: 1 Byte

Value	Parameter Description	
0x00	Pairing Timeout Disabled	
0xXX	Pairing Timeout Value in the unit of 30.08secs.	

Value1 for Parameter 0x01:

Length: 1 Byte

Value	Parameter Description
	Bit Mask:
Bit 1	should be set to 1 for Enabling AAC
Bit 2	should be set to 1 for Enabling Vendor Specific Codec (LDAC, please note that it
	will not take effect if enable this bit on "no LDAC supported" IC)
	By default SBC codec is enabled

Value1 for Parameter 0x02:

Length: 1 Byte

Value	Parameter Description	
0x00	To Disable BTM Standby Mode	
0x01	To Enable BTM Standby Mode	

Value1 for Parameter 0x03:

Length: 1 Byte

Value	Parameter Description	
0xXX	Range in 0~100 and Unit In Percentage	

Value1 for Parameter 0x04:

Length: 1 Byte

Value	Parameter Description (Bit Mask: Set to 1 to enable)
Bit 0	HSP
Bit 1	HFP
Bit 2	A2DP
Bit 3	AVRCP CT

Bit 4	AVRCP TG	
Bit 5	SPP	
Bit 6	iAP	
Bit 7	PBAP	

Value1 for Parameter 0x05:

Value	Parameter Description	
0xXX	Maximal bitpool setting	
	Range : 0~250	
Value2 for Paramet	er 0x05:	Length: 1 Byte
Value	Parameter Description	
0xXX	Minimal bitpool setting	
	Range : 0~250	

Value1 for Parameter 0x06:

1 ===+6.	1	Duto	
I ength:	/	BVIE	

Value	Parameter Description		
0xXX	iAP2 serial number Length	iAP2 serial number Length	
	Max Length: 16		
Value2-N for Parame	eter 0x06:	Length: (N-2) Bytes	
Value	Parameter Description		
XXXX	iAP2 serial number (ASCII string)		

Return error:	Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Incorrect Parameter value
		Parameter 0x03: check battery setting range
		Parameter 0x05: check bit-pool range

[Return to Command Table]

5.2.8 Read_BTM_Version (0x08)

Command	Op Code	Command Parameters	Return Event
Read_BTM_Version	0x08	Туре	Read_BTM_Version_Reply

Description:

This command is used to query the supported UART command set version, FW version of BTM or DSP version.

Precondition:

None.

Command Parameters:

Type:		Length: 1 Byte
Value	Parameter Description	
0x00	To Query Supported UART Command Set Version	
0x01	To Query BTM FW Version	
0x02 *	To Query EEPROM Version	
0x03 ★	To Query BTM FW Detail Version	
0x04 *	To Query DSP Version	
0x05 ★	To Query Project Target Version	
0x06~0xFF	Reserved	

^{*}Please check the Exception Notice in "AudioUartCommandSet_Summary_Table_v2.x.xlsx"

[Return to Command Table]

5.2.9 Vendor_AT_Cmd (0x0A)

Command	Op Code	Command Parameters	Return Event
Vendor_AT_Cmd	0x0A	Data_Base_Index,Cmd_Payload	Report_Vendor_AT_Event

Description:

This command is used to send any vendor specific AT command.

Precondition:

HF should be in connected state and MCU need to receive 0x1D Report_Vendor_AT_Event before next vendor specific AT command could be sent.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Cmd_Payload: Length: N

Bytes

Value	Parameter Description
0xXXXX	The AT command ASCII string excluding the "AT".
	For example: If MCU want to send "AT+ABCDE", the command payload should
	be "+ABCDE"

Return error: Length: 1 Byte

Value	Description	Condition	
0x01	Command disallow	1. No HF connection exist	
		2. Vendor specific AT command in progres	SS

[Return to Command Table]

5.2.10 AVC_Vendor_Dependent_Cmd (0x0B)

Command	Op Code	Command	Return Event
		Parameters	
AVC_Vendor_Dependent_Cm	0x0B	Data_Base_Index,	AVC Vander Dependent Bearings
d		Avc_Cmd_Payload	AVC_Vendor_Dependent_Response

Description:

This command is used to send vendor dependent AVC type commands which specific in AVRCP specification. Only single packet type is supported for this command. Refer the Avc_Cmd_Payload table given below for the supported PDU IDs. The detail format and setting needs to refer to AVRCP Specification [4][5]

Precondition:

AVRCP should be active.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description		
0x00	database 0 for dedicate link		
0x01	database 1 for dedicate link		

Avc_Cmd_Payload: Length: N

Bytes

Value	Parameter Description
Byte 0	AVRCP1.3 AVC Vendor Dependent Command PDU ID
0x10	Get Capabilities
0x11	List Player Application Setting Attributes
0x12	List Player Application Setting Values
0x13	Get Current Player Application Setting Value
0x14	Set Player Application Setting Value
0x15	Get Player Application Setting Attribute Text
0x16	Get Player Application Setting Value Text
0x17	Inform Displayable Character Set
0x18	Inform Battery Status Of CT
0x20	Get Element Attributes
0x30	Get Play Status
0x31	Register Notification
0x40	Request Continuing Response
0x41	Abort Continuing Response
Byte 1	0x00
Byte 2-3	Parameter Length
Byte 4-N	Parameter

Return error:			Length: 1 Byte
Value	Description	Condition	
0x01	Command disallow	No AVRCP connection	

[Return to Command Table]

5.2.11 AVC_Group_Navigation (0x0C)

Command	Op Code	Command Parameters	Return Event
AVC_Group_Navigation 0x0C		Data_Base_Index, Navigation_Type	

Description:

The basic group navigation commands have a similar behavior as the Forward and Backward commands, but instead of navigating to the next/previous song they are used to navigate to the first song in the next/previous group. Detail setting needs to refer to AVRCP Specification [4]

This command is not supported in MSPK2 and Audio Transceiver, please reference "Command" sheet in AudioUARTCommandSet Summary table V2.x.xlsx

Precondition:

AVRCP should be active.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Navigation_Type: Length: N

Bytes

Value	Parameter Description
0x00	Next Group
	This function is used to move to the first song in the next group.
0x01	Previous Group
	This function is used to move to the first song in the previous group.

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No AVRCP connection

[Return to Command Table]

5.2.12 Read_Link_Status (0x0D)

Command	Op Code	Command Parameters	Return Event
Read_Link_Status	0x0D	Reserved	Read_Link_Status_Reply

Description:

This command is used to query the device state, profile link status, playback status and streaming status. Refer the Read_Link_Status_Reply event for the detailed information.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.13 Read_Paired_Device_Record (0x0E)

Command	Op Code	Command Parameters	Return Event
Read_Paired_Device_Record	0x0E	Reserved	Read_Paired_Device_Record_Reply

Description:

This command is used to read the BT classic paired device information from BTM. The information will includes have link priority and BD address of the paired devices.

About link priority, 1 is the highest (newest device) and the lowest (oldest device) is depending on how many paired devices supported in this product. For example, MSPK2's lowest priority is 8 because it supports 8 paired devices.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.14 Read_Local_BD_Address (0x0F)

Command	Op Code	Command Parameters	Return Event
Read_Local_BD_Address	0x0F	Reserved	Read_Local_BD_Address_Reply

Description:

This command is used to read the local BD address.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.15 Read_Local_Device_Name (0x10)

Command	Op Code	Command	Return Event
		Parameters	
Read_Local_Device_Name	0x10	Reserved	Read_Local_Device_Name_Reply

Description:

This command is used to read the local device name from configuration data. To change local device name, use command 0x35 Configuration_Vendor_Parameter with op code 0x00. The local device name could be used in

- 1. LMP response of name request from remote device
- 2. EIR for inquiry response
- 3. BLE advertising data and scan response data.

Precondition:

None.

Command Parameters:

Reserved:		Length: 1 Byte
Value	Parameter Description	_
0xXX	Reserved	

[Return to Command Table]

5.2.16 Send_SPP/iAP_Or_LE_Data (0x12)

Command	Op Code	Command Parameters	Return Event
Send_SPP/iAP_Or_LE_Data	0x12	Channel_Index,Type,Total_Length,	
		Payload_Length,Payload	

Description:

This command is used to send the SPP/iAP or LE data to remote BT devices.

Precondition:

SPP/iAP should be in connected state or

LE transparent service should be active.

Command Parameters:

CHANNEL_INDEX: Length: 1 Byte

Value	Parameter Description
0xXX	MCU receives channel index information while SPP connected is established. If
	the connection is iAP or iAP2, MCU will receives the correct channel index when
	Report_iAP_Info is received because iAP session is created until that time.
	bit0~1: bluetooth connection index(data base index). Range from 0~3.
	bit 2: LE connection indicator
	bit3~5: rfcomm index. Range from 0 ~ 7.
	bit6~7: iAP session index. 1 is 1st session and 2 is 2nc session. 0 means not a
	iAP / iAP2 connection

Type: Length: 1 Byte

Value	Parameter Description
0x00	Single Packet
0x01	Fragmented Start Packet
0x02	Fragmented Continue Packet
0x03	Fragmented End Packet

77.1	D	
Total_Length:		Length: 2 Bytes

Value	Parameter Description
0xXXXX	Total Payload Length

Payload_Length: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Payload Length In This Packet

Payload: Length: N

Bytes

Value	Parameter Description	
0xXXXX	The Payload In This Packet	
Return error:		Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	1. No SPP connection
		2. BLE Transparent Service disable
0x03	Parameter error	Incorrect parameter
0x04	BTM busy	BTM is busy
0x05	BTM Memory Full	TX buffer is full, host MCU must resend the same
		data after receiving the ACK with 0x00.

[Return to Command Table]

5.2.17 BTM_Utility_Function (0x13)

Command	Op Code	Command Parameters	Return Event
BTM_Utility_Function	0x13	Utility_Function_Type,Parameter	

Description:

This command is used to indicate BTM to execute the specific utility function. Supported functions list in below table, but due to not all products support all functions, please read "BTM_Utility_Function" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

Utility_Function_Type: Length: 1 Byte

Value	Parameter Description
0x00	Host MCU ask BTM to process NFC detected function.
0×01	To Enable/Disable in-built Aux Line In Function
	If in-built Aux Line In Function is enabled then once line in is detected, BTM
	will process built-in aux line-in detection procedure
0x02	To generate one-shot specific tone
0x03	To make BTM-on-discoverable and non-connectable or active
0×04	To indicate charger adaptor status
0x05 *	To indicate BTM that remote device supports TTS engine. The BTM shall
	disable internal TTS engine.
0x06	To update partial EEPROM data which are related to part of audio
	configuration.
0x07	Voice prompt for the given version number.
0x08	For MSPK, MCU notifies the BTM current power condition
0x09	To update vendor EEPROM data
0x0A	For MSPK, To inform Central that certain status has been changed in
	Peripheral side
0x0B	To Read Serial number. For this command, MCU will receive event
	Report_Vendor_EEPROM_Data with report data 16 bytes.
0x0C*	To switch audio channel
0x0D ★	Customized MCU report:
0x0E *	MCU Report specified information the following parameter Customized MCU request:
OXOL	MCU request specified information by the following parameter.
0x0F	BTM replies the specified information by E3E To enable MIC loopback as Line-in

^{*}Please read "BTM_Utility_Function" sheet in

AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Parameter for Utility_Function_Type 0x00:

Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

Function description:

This function is used for MCU to ask BTM to process "NFC detected" function.

If BTM is under OFF state, BTM will power on.

If BTM is under PAIRING state, BTM will enter STANDBY state.

If BTM is under other state, BTM will enter PAGE SCAN ENABLE state.

Parameter for Utility_Function_Type 0x01:

Length: 1

Byte

Value	Parameter Description
0x00	Line in is not controlled by MCU
0x01	Line in is controlled by MCU

Parameter for Utility_Function_Type 0x02:

Length: 1

Byte

Value	Parameter Description
0xXX	Tone Type

Tone Type: Length: 1 Byte

Value	Parameter Description	Sub Parameter
0x00	N/A	0
0×01	200Hz	100msec
0x02	500Hz	100msec
0x03	1KHz	100msec
0×04	1.5KHz	100msec
0x05	2KHz	100msec
0x06	200Hz	500msec
0x07	500Hz	500msec
0x08	1KHz	500msec
0x09	1.5KHz	500msec
0x0A	2KHz	500msec
0x0B	200Hz / mute / 200Hz	100msec for each tone
0x0C	500Hz / mute /500Hz	100msec for each tone
0x0D	1KHz / mute /1KHz	100msec for each tone
0x0E	1.5KHz / mute /1.5KHz	100msec for each tone
0x0F	2KHz / mute / 2KHz	100msec for each tone
0x10	200Hz / mute /200Hz / mute /200Hz	100msec for each tone
0x11	500Hz / mute /500Hz / mute /500Hz	100msec for each tone
0x12	1KHz / mute /1KHz / mute /1KHz	100msec for each tone
0x13	1.5KHz / mute /1.5KHz / mute /1.5KHz	100msec for each tone
0x14	2KHz / mute /2KHz / mute /2KHz	100msec for each tone
0x15	200Hz / mute /200Hz / mute /200Hz mute / / 200Hz	100msec for each tone
0x16	500Hz / mute /500Hz / mute /500Hz	100msec for each tone
0x17	1KHz / mute /1KHz / mute /1KHz / mute /1KHz	100msec for each tone
0x18	1.5KHz / mute /1.5KHz / mute /1.5KHz / mute /1.5KHz	100msec for each tone
0x19	2KHz / mute /2KHz / mute /2KHz / mute /2KHz	100msec for each tone
0x1A	500Hz / 400Hz / 300Hz / 200Hz	50msec for each tone
0x1B	200Hz / 300Hz / 400Hz / 500Hz	50msec for each tone
0x1C	400Hz / 300Hz	150msec for each tone
0x1D	300Hz / 400Hz	150msec for each tone

0x1E	300Hz / mute / 400Hz / mute / 500Hz / mute / 1000Hz	100msec for each tone
0x1F	1000Hz / mute /500Hz / mute / 400Hz / mute /300Hz	100msec for each tone
0x20	ROM build-in multi tone melody	
0x21	ROM build-in multi tone melody	
0x22	ROM build-in multi tone melody	
0x23	ROM build-in multi tone melody	
0x24	ROM build-in multi tone melody	
0x25	ROM build-in multi tone melody	
0x26	ROM build-in multi tone melody	

Stored Voice prompt

Tone_type	Voice prompt description
0x80	VP_POWER_ON
0x81	VP_POWER_OFF
0x82	VP_PAIRING_MODE
0x83	VP_PAIRING_COMPLETE
0x84	VP_PAIRING_NOT_COMPLETE
0x85	VP_CONNECTED
0x86	VP_DISCONNECTED
0x87	VP_INCOMING_CALL
0x88	VP_REJECT_CALL
0x89	VP_CALL_END
0x8A	VP_VOICE_DIAL
0x8B	VP_REDIAL
0x8C	VP_BATTERY_L
0x8D	VP_BATTERY_M
0x8E	VP_BATTERY_H
0x8F	VP_CHARGING_START
0x90	VP_CHARGING_OK
0x91	VP_MAX_VOL
0x92	VP_MIN_VOL
0x93	VP_TONE_SET

Parameter for Utility_Function_Type 0x03:

Length: 1

Byte

Value	Parameter Description
0x00	To force BTM into non-connectable mode
0x01	To resume BTM to normal mode

Parameter for Utility_Function_Type 0x04:

Length: 1

Byte

Value	Parameter Description
0x00	Adaptor plugged in
0x01	Adaptor unplugged
0x02*	USB plugged in
0x03 [★]	USB unplugged

★ Please check the Exception Notice sheet in

Parameter for Utility_Function_Type 0x05:

Length: 1

Byte

Value	Parameter Description
0x01	To indicate BTM that remote device supported TTS engine. The BTM shall
	disable internal TTS engine.
Others	Reserved

Parameter for Utility_Function_Type 0x06:

Length: 1

Byte

Value	Parameter Description
0xXX	Reserved

Parameter for Utility_Function_Type 0x07:

Value	Parameter Description
parameter[0]	Version length. Ex: v1.05 length is 3
parameter[1~length]	Version value. Ex: v1.05 value is 1 0 5

Parameter for Utility_Function_Type 0x08:

Length: 1

Byte

Value	Parameter Description
0x00	Battery power with Low battery
0x01	Adaptor power with Low battery
0x02	Battery power
0x03	Adaptor power

Parameter for Utility_Function_Type 0x09:

Value	Parameter Description
parameter[0]	Vendor EEPROM offset
parameter[1]	Update length
parameter[2~length+1]	Update data

 $[&]quot;AudioUartCommandSet_Summary_Table_v2.x.xlsx".$

Parameter for Utility_Function_Type 0x0A:

Length: 1

Byte

Value	Parameter Description	
0xXX	Reserved	

Parameter for Utility_Function_Type 0x0B:

Length: 1

Byte

Value Para		Parameter Description	
	0xXX	Reserved	

Parameter for Utility_Function_Type 0x0C:

Length: 1

Byte

Value	Parameter Description
0x00	L+R
0x01	L+L
0x02	R+R
0x03	(L+R)/2

report:

parameter SIZE: 2 BYTE

	Parameter Description	
0x00 00	MCU Power State is OFF	
0x00 01	MCU Power State is ON	
0x01 00	MCU Exit Demo Mode	
0x01 01	MCU Enter Demo Mode	
Others	Reserved	

Parameter for Utility_Function_Type 0x0E Customized MCU request:

parameter SIZE: 1 BYTE

	Parameter Description
0x00	Inquiry Unique ID
0x01	Inquiry Remote BT address
0x02	Inquiry BLE Tx power
Otehrs	Reserved

Return error:			Length: 1 Byte
Value	Description	Condition	
0x03	Parameter error	Parameter incorrect	

Parameter for Utility_Function_Type 0x0F:

Length: 1 Byte

Value	Parameter Description
0x00	Disable MIC loopback as Line-in
0x01	Enable MIC loopback as Line-in

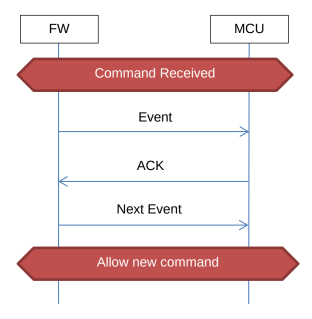
[Return to Command Table]

5.2.18 Event_Ack (0x14)

Command	Op Code	Command Parameters	Return Event
Event_Ack	0x14	Event_ID	

Description:

This command is used for MCU to acknowledge the received BTM event.



Precondition:

None.

Command Parameters:

Event_ID		Length: 1 Byte
Value	Parameter Description	
0xXX	Event ID of the event which needs to be acknowledged	

[Return to Command Table]

5.2.19 Additional_Profile_Link_Setup (0x15)

Command	Op Code	Command Parameters	Return Event
Additional_Profile_Link_Setu	0x15	Data_Base_Index,Linked_Profile	
р			

Description:

This command is used to initiate other BT Classic profile connection based on the already existing link profiles. For example, you can initiate HF/HS profile connection if HF/HS is under standby mode and without connection and there is already has one A2DP/AVRCP/SPP connected profile.

Precondition:

ACL link should be connected and

A2DP or AVRCP or HF or SPP profile should be connected.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database Index 0 that linked profile occupied
0x01	database Index 1 that linked profile occupied

Linked_Profile: Length: 1 Byte

Value	Parameter Description
0x00	To Initiate HF/HS Profile connection
0x01	To Initiate A2DP Profile connection
0x02	To Initiate iAp/SPP Profile connection

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No ACL link or
		no any A2DP/AVRCP/HFP/HSP profile connected
		or the initiating profile is connected.

[Return to Command Table]

5.2.20 Read_Linked_Device_Information (0x16)

Command	Op Code	Command	Return Event
		Parameters	
Read_Linked_Device_Infor	0x16	Data_Base_Index,	Read Linked Device Information Reply
mation		Туре	Read_Liliked_Device_Illioilliation_Reply

Description:

This command is used to retrieve the connected device profile information or local information based on the 'Type' parameter value.

Precondition:

For Type 0x00: ACL link should be connected

For Type 0x01: HF should be in connected state

For Type 0x02: SPP should be in connected state

For Type 0x03: AVRCP should be in connected state

For Type 0x04 and 0x05: None

For Type 0x06: A2DP should be in connected state.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Type: Length: 1 Byte

Value	Parameter Description
0x00	Query remote device name
0x01	Query remote audio gateway's In-Band Ringtone Status
0x02	Query Whether remote device is iAP or standard SPP device
0x03	Query Whether remote device supports AVRCP 1.3 or not
0x04	Query HF/A2DP Gain
0x05	Query Line-In Gain
0x06	Query A2DP codec

Return error: Length: 1 Byte

Value	Description	Condition

0×01	Command disallow	Type 0x00: no ACL link
		Type 0x01: no HF connection
		Type 0x02: no SPP connection
		Type 0x03: no AVRCP connection
0x03	Parameter error	Incorrect parameter

[Return to Command Table]

5.2.21 Profiles_Link_Back (0x17)

Command	Op Code	Command Parameters	Return Event
Profile_Link_Back	0x17	Type, Device_Index, Profile,	Report_Link_Back_Statu
		BT_Addr	<u>s</u>

Description:

This command is used to trigger the link for specific profiles to the devices in paired list.

Precondition:

Paired device list should exist.

Command Parameters:

Type: Length: 1 Byte

Value	Parameter Description	Sub Parameter
0x00	Connect to last device : Create profile connection to last device	NA
	according its profile support record, includes HF/HS and A2DP.	
0x01	Initiate HF/HS connection to last HF/HS device	NA
0x02	Initiate A2DP connection to last A2DP device	NA
0x03	Initiate SPP/iAP connection to last SPP/iAP device	NA
0x04	Initiate connection to dedicate device index with the profile	Device_Index, Profile
	specified by the Profile parameter	
0x05	Initiate connection to the specified BT Address	Device_Index, Profile,
		BT_Addr
0x06	Deprecated	NA
0x07 ★	Initiate connection to unpaired device	Profile, BT_Addr

[★] Please check the "Exception Notice" sheet in "AudioUartCommandSet_Summary_Table_v2.x.xlsx".

Device_Index: Length: 1 Byte

Value	Parameter Description
0x00	Device Index. Range is from 0 to 7

Profile: Length: 1 Byte

Value	Parameter Description
0x00	The profile determined by BTM's e2prom record.
Bit0	HS profile.
Bit1	HF profile.
Bit2	A2DP profile

BT_Addr: Length:6

Bytes

Value	Parameter Description	
0xXXXXXXXXXXX	The Bluetooth address of the target device that BTM will trying to create a	
	connection with	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	MSPK is creating connection
		TYPE=0x01: The last device doesn't support HF/HS/A2DP
		Incorrect TYPE

[Return to Command Table]

5.2.22 **Disconnect** (0x18)

Command	Op Code	Command Parameters	Return Event
Disconnect	0x18	Disconnection_Flag	BTM_Status

Description:

This command is used to cancel the ongoing link back procedure or disconnect all the select linked profiles. BTM will disconnect ACL link if all of the profiles are disconnected.

Precondition:

None.

Command Parameters:

Disconnection_Flag: (ODM Project)

Length: 1 Byte

Value	Parameter Description
Bit 0	Cancel page before ACL connection has been created.
Bit 1	Disconnect all of the HF connections
Bit 2	Disconnect all of the A2DP connections
Bit 3	Disconnect all of the SPP connections
Bit 4	Disconnect all of the BLE connections

Disconnection_Flag: (Other Projects)

Length: 1 Byte

Value	Parameter Description
Bit 0	Cancel page before ACL connection has been created.
Bit 1	Disconnect all of the HF connections
Bit 2	Disconnect all of the A2DP connections
Bit 3	Disconnect all of the SPP/iAP and BLE (if BLE enable) connections
Bit 4	Disconnect all of the SPP/iAP connections
Bit 5	Disconnect BLE connection

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Incorrect disconnection_flag parameter

[Return to Command Table]

5.2.23 User_Confirm_SSP_Req_Reply (0x1A)

Command	Op Code	Command Parameters	Return Event
User_Confirm_SSP_Req_Reply	0x1A	Data_Base_Index, User_Response	

Description:

This command is used to reply to a User_Confirm_SSP_Req event and indicates that the user selected "yes" or "no".

This command is not supported by MSPKv2, IS2066 WST and Audio Transceiver, etc. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

ACL link should be connected.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 that simple pairing is ongoing	
0x01	database 1 that simple pairing is ongoing	
User_Response:		Length: 1 Byte
Value	Parameter Description	
0x00	User Selected "yes"	
0x01	User Selected "no"	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No ACL connection

[Return to Command Table]

5.2.24 Set_HF_Speaker_Gain_Level (0x1B)

Command	Op Code	Command Parameters	Return Event
Set_HF_Speaker_Gain_Level	0x1B	Data_Base_Index, Gain_Level	

Description:

This command is used to set HF Speaker gain of BTM.

Precondition:

HF should be in connected state.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value Parameter Description		Parameter Description	
	0x00	0 database 0 that related to a dedicate HF device	
0x01 database 1 that related to a dedicate HF device		database 1 that related to a dedicate HF device	

Gain_Level: Length: 1 Byte

Value	Parameter Description	
0x00 - 0x0F	HF Speaker Gain Level	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection

[Return to Command Table]

5.2.25 EQ_Mode_Setting (0x1C)

Command	Op Code	Command Parameters	Return Event
EQ_Mode_Setting	0x1C	EQ_Mode, Reserved	EQ_Mode_Indication

Description:

This command is used to set the EQ mode of BTM for audio playback.

Precondition:

EQ Mode should be enabled by using configuration tool.

Command Parameters:

EQ_Mode:		Length: 1 Byte
Value	Parameter Description	
0x00	EQ_MODE_OFF	
0x01	EQ_MODE_SOFT	
0x02	EQ_MODE_BASS	
0x03	EQ_MODE_TREBLE	
0×04	EQ_MODE_CLASSICAL	
0x05	EQ_MODE_ROCK	
0x06	EQ_MODE_JAZZ	
0x07	EQ_MODE_POP	
0x08	EQ_MODE_DANCE	
0x09	EQ_MODE_RNB	
0x0A	EQ_MODE_USER1	
Others	Reserved	

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	DSP EQ mode not enable

[Return to Command Table]

5.2.26 DSP_NR_CTRL (0x1D)

Command	Op Code	Command Parameters	Return Event
DSP_NR_CTRL	0x1D	Cmd_Type	

Description:

This command is used to set the noise reduction for voice link.

Precondition:

None.

Command Parameters:

Cmd_Type: Length: 1 Byte

Value	Parameter Description
0x18	ENABLE_Mic_NR
0x19	DISABLE_Mic_NR
0x1B	ENABLE_SPK_NR

0x1C	DISABLE_SPK_NR
Others	Reserved

Return error: Length: 1 Byte

V1.03		
Value	Description	Condition
0x01	Command disallow	DSP NR module disable
0x03	Parameter error	Parameter incorrect

[Return to Command Table]

5.2.27 GPIO_Control (0x1E)

Command	Op Code	Command Parameters	Return Event
GPIO_CTRL	0x1E	IO_Ctrl_Mask_P0,	Report_Input_Signal_Level
		IO_Ctrl_Mask_P1,	
		IO_Ctrl_Mask_P2,	
		IO_Ctrl_Mask_P3,	
		IO_Setting_P0,	
		IO_Setting_P1,	
		IO_Setting_P2,	
		IO_Setting_P3,	
		Output_Value_P0,	
		Output_Value_P1,	
		Output_Value_P2,	
		Output_Value_P3,	

Description:

This command is used to control the specific GPIOs as input level detection or output level drive. For input level detection configuration, BTM will report the input signal level to MCU when input signal level is changed. Please note that when the pin is used as GPIO, it cannot go back to the previous MFIO state (eg: I2C).

Note: For GPIOs configured as input, Report_Input_Signal_Level event shall be send under two condition, first condition is when BTM receive input setting command, the second condition is when input GPIO input signal level is changed

Precondition:

None.

Command Parameters:

IO_CTRL_MASK_P0: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P0 for IO control setting.
	MCU set the bit value to 0 to control corresponding pin, otherwise set to 1.

Bit 0: P0_0 IO control setting mask.
Bit 1: P0_1 IO control setting mask.

IO_CTRL_MASK_P1: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P1 for IO control setting.
	MCU set the bit value to 0 to control corresponding pin, otherwise set to 1.
	Bit 0: P1_0 IO control setting mask.
	Bit 1: P1_1 IO control setting mask.

IO_CTRL_MASK_P2: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P2 for IO control setting.
	MCU set the bit value to 0 to control corresponding pin, otherwise set to 1.
	Bit 0: P2_0 IO control setting mask.
	Bit 1: P2_1 IO control setting mask.

IO_CTRL_MASK_P3: Length: 1 Byte

Value	Parameter Description			
0bXXXXXXXX	Bit mask of P3 for IO control setting.			
	MCU set the bit value to 0 to control corresponding pin, otherwise set to 1.			
	Bit 0: P3_0 IO control setting mask.			
	Bit 1: P3_1 IO control setting mask.			

IO_SETTING_PO: Length: 1 Byte

Value	Parameter Description
0bXXXXXXX	Setting P0 GPIO as input or output mode
	IO bit setting of P0 for input or output configuration. 0: input. 1: output
	Bit 0: P0_0 IO control setting.
	Bit 1: P0_1 IO control setting.

IO_SETTING_P1: Length: 1 Byte

Value	Parameter Description		
0bXXXXXXXX	Setting P1 GPIO as input or output mode		
	IO bit setting of P1 for input or output configuration. 0: input. 1: output		

Bit 0: P1_0 IO control setting.
Bit 1: P1_1 IO control setting.

IO_SETTING_P2: Length: 1 Byte

Value	Parameter Description			
0bXXXXXXX	Setting P2 GPIO as input or output mode			
	IO bit setting of P2 for input or output configuration. 0: input. 1: output			
	Bit 0: P2_0 IO control setting.			
	Bit 1: P2_1 IO control setting.			

IO_SETTING_P3: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Setting P3 GPIO as input or output mode
	IO bit setting of P3 for input or output configuration. 0: input. 1: output
	Bit 0: P3_0 IO control setting.
	Bit 1: P3_1 IO control setting.

OUTPUT_VALUE_P0: Length: 1 Byte

Value	Parameter Description		
0bXXXXXXXX	Output level of P0.x GPIOs setting. It is used for IO_Setting_P0.x as output only.		

OUTPUT_VALUE_P1: Length: 1 Byte

Value	Parameter Description		
0bXXXXXXXX	Output level of P1.x GPIOs setting. It is used for IO_Setting_P1.x as output only.		

OUTPUT_VALUE_P2: Length: 1 Byte

Value	Parameter Description		
0bXXXXXXXX	Output level of P2.x GPIOs setting. It is used for IO_Setting_P2.x as output only.		

OUTPUT_VALUE_P3: Length: 1 Byte

Value	Parameter Description		
0bXXXXXXXX	Output level of P3.x GPIOs setting. It is used for IO_Setting_P3.x as output only.		

[Return to Command Table]

5.2.28 MCU_UART_Rx_Buffer_Size (0x1F)

Command	Op Code	Command Parameters	Return Event
MCU_UART_Rx_Buffer_Size	0x1F	Max_MCU_UART_Rx_Buffer_Size	

Description:

This command is used to indicate the BTM about the max UART Rx buffer size. The default value is 256 Bytes. The minimum Rx buffer size of MSPK2 is 0x0F.

Precondition:

None.

Command Parameters:

Max_MCU_UART_Rx_Buffer_Size:

Length: 2 Bytes

Value	Parameter Description
0xXXXX	The maximum UART receiver buffer size of Host MCU.

[Return to Command Table]

5.2.29 Voice_Prompt_Cmd (0x20)

Command	Op Code	Command Parameters	Return Event
Voice_Prompt_Cmd	0×20	Cmd_Type, Parameter,	Daniert Vales Dresset Ctatus
		Voice_Data	Report_Voice_Prompt_Status

Description:

This command is used to control BTM voice prompt function. Host MCU shall set voice prompt control parameter first and then send voice prompt data after received the event Report_Voice_Prompt_Status with ready status.

Precondition:

For Cmd_Type 0x00: None

For Cmd _Type 0x01: Voice_Prompt_Cmd(0x20) should be called with Cmd_Type 0x00

For example:

- (1) 0x20 0x00 0x01
- (2) 0x20 0x01 0x00 "RAW data" which data size is smaller than 480 bytes

Command Parameters:

Cmd_Type: Length: 1 Byte

Value	Parameter Description
0x00	Voice Prompt Settings
0x01	Voice Prompt Data

	Others	Reserved
--	--------	----------

Parameter: for Cmd_Type 0x00

Length: 1 Byte

Value	Parameter Description
0x00	Stop to play voice prompt and skip the previous voice data.
0x01	initial, high priority: Force to stop current tone and clean tone queue then play the new tone
0x02	initial, low priority: just put the new tone into the tone queue
Others	reserved

Parameter: for Cmd_Type 0x01

Length: 1 Byte

Value	Parameter Description
0x00	single packet, if voice data size is less than 480
0x01	fragmented start packet
0x02	fragmented continue packet
0x03	fragmented end packet
Others	reserved

Voice_Data: for Cmd_Type 0x00

Length: N

Bytes

Value	Parameter Description
0xXXXX	Invalid

Voice_Data: for Cmd_Type 0x01

Length: N

Bytes

Value	Parameter Description
0xXXXX	Voice Prompt Data

Return error:

Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	DSP Ringtone state is ready
0x04	BTM busy	BTM is busy
0x03	Parameter error	Parameter incorrect

[Return to Command Table]

5.2.30 Set_Overall_Gain (0x23)

Command Op Code Command Parameters Return Event

Set_Overall_Gain	0x23	Data_Base_Index,
		Mask,Type,Gain1,Gain2,Gain3

Description:

This command is used to set overall gain that includes hf, a2dp and line_in.

Precondition:

None.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0
0x01	database 1

Mask: Length: 1

Byte

Value	Parameter Description
0xXX	Set '1' to indicate the gain need to change.
	bit0:A2DP gain
	bit1:HF gain
	bit2:Line_In gain
	bit3:PCM gain
	bit4:Line_In input gain

Type: Length: 1 Byte

Value	Parameter Description
0x01	volume up
0x02	volume down
0x03	set absolute gain level
0x04	set absolution gain value (only for AVRCP1.5)
0x05	sync volume setting from MCU

Gain1: Effective when bit0 of mask is 1 or type is 3, 4, 5

Length: 1

Byte

Value	Parameter Description	
0xXX type=1,2		
	X	
	type=3: A2DP gain level 0~15	
	0x00~0x0F	
	type=4,5 : A2DP absolute gain value 0%~100%	
	0x00~0x7F	

Other types are reserved

Gain 2: Effective when bit1 of mask is 1 or type is 3, 5

Length: 1

Value	Parameter Description
0xXX	type=1,2,4
	X
	type=3: HF gain level 0~15
	0x00~0x0F
	type=5: HF gain percentage 0%~100%
	0x00~0x7F
	Other types are reserved

Gain 3: Effective when bit2 of mask is 1 or type is 3, 5

Length: 1

Byte

Value	Parameter Description
0xXX	type=1,2,4
	X
	type=3: line in gain level 0~15
	0x00~0x0F
	type=5: line in gain percentage 0%~100%
	0x00~0x7F
	Other types are reserved

Return error: Length: 1 Byte

Value	Description	Condition	
0x01	Command disallow	and disallow Type 0x03: mask profiles aren't connected.	
		Type 0x04: AVRCP is not connected.	
0x03	Parameter error	Incorrect parameter:	
		Gain value is bigger than max gain setting.	

[Return to Command Table]

5.2.31 Read_BTM_Setting (0x24)

Command	Op Code	Command Parameters	Return Event
Read_BTM_Setting	0x24	Setting_Type, Reserved	REPORT_TYPE_BTM_SETTING

Description:

This command is used to read setting status of BTM.

Precondition:

None.

Command Parameters:

Setting_Type: Length: 1 Byte

Value	Parameter Description
0x00 read pairing timeout value	
0x01	read supported codec type
0x02	read BTM Standby mode status
others	reserved

Reserved: Length: 1

Byte

Value	Parameter Description	
0xXX	Reserved	

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Incorrect parameter

[Return to Command Table]

5.2.32 Read_BTM_Battery_Charger_Status (0x25)

Command	Op Code	Command Parameters	Return Event
Read_BTM_Battery_Charger_Status	0x25	Туре	BTM_Battery_Status
			BTM_Charging_Status

Description:

This command is used to read either Battery or Charger status of BTM.

Precondition:

None.

Command Parameters:

Type: Length: 1 Byte

Value	Parameter Description
0x00	To Read Battery Status
0x01	To Read Charger Status
Others	Reserved

Return error: Length: 1 Byte

|--|

0 00	D .	D
0x03	Parameter error	Parameter incorrect

[Return to Command Table]

5.2.33 MCU_Update_Cmd (0x26)

Command	Op Code	Command Parameters	Return Event
MCU_Update_Cmd	0x26	Action	

Description:

This command is used to inform BTM about MCU boot loader status.

This command is not supported in MSPK2, IS2066 WST and Audio Transceiver, etc. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

Action: Length: 1 Byte

Value	Parameter Description
0x00	Update start and report the total size
0x01	MCU ready to receive data from BTM
0x02	MCU update finish
Others	Reserved

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Incorrect parameter

[Return to Command Table]

5.2.34 Report_Battery_Capacity (0x27)

Command	Op Code	Command Parameters	Return Event
Report_Battery_Capacity	0x27	Capacity	

Description:

This command is used to inform BTM about the system battery remaining level capacity (unit in percentage)

Precondition:

None.

Command Parameters:

Capacity: Length: 1 Byte

Value	Parameter Description
0xXX	Battery capacity, Range in 0~100 and Unit in percentage

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Parameter incorrect.

[Return to Command Table]

5.2.35 LE_ANCS_Service_Cmd (0x28)

Command	Op Code	Command Parameters	Return Event
LE_ANCS_Service_Cmd	0x28	SubCommand_Type,	
		SubCommand_Payload	

Description:

This command is used to access Apple Notification Center Service(ANCS), and get many kinds of notifications that are generated on iOS devices by Bluetooth low-energy link.

This command is not supported in MSPK2, IS2066 WST and Audio Transceiver, etc. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

LE should be in connected state.

Command Parameters:

SubCommand_Type: Length: 1 Byte

Value	Parameter Description
0x00	ANCS Search
0x01	ANCS Subscribe
0x02	ANCS GetNotification Attribute
0x03-0xFF	Reserved

SubCommand_Payload : for SubCommand_Type 0x00

Value	Parameter Description	
NI / A	NI/A	

Length: 0 Byte

SubCommand_Payload : for SubCommand_Type 0x01		Length: 1 Byte
Value	Parameter Description	
0x00	Un-subscribe ANCS	
0x01	Subscribe ANCS	

SubCommand_Payload : for SubCommand_Type 0x02

Length: N

Bytes

Value	Parameter Description	
	The format of a GetNotification Attribute command. [2]	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No LE connection
0x03	Parameter error	For other than given SubCommand_Type
0x04	BTM busy	BTM is busy

[Return to Command Table]

5.2.36 LE_Signaling_Cmd (0x29)

Command	Op Code	Command Parameters	Return Event
LE_Signaling_Cmd	0x29	SubCommand_Type,	LE_Signaling_Event for
		SubCommand_Payload	SubCommand 0x00.

Description:

This command is used to do the Bluetooth low energy signaling control.

Precondition:

None.

Command Parameters:

SubCommand_Type: Length: 1 Byte

Value	Parameter Description
0x00	Query LE status
0x01	LE Advertising Control
0x02	LE Connection Parameters Update REQ
0x03	LE Advertising Interval Update
0x04	LE Advertising Type
0x05	LE Advertising Data
0x06	LE Scan Response Data
0x07-0xFF	Reserved

SubCommand_Payload: for SubCommand_Type 0x00 Length: 0 Byte

NI/A	N/A
N/A	IN/ A

SubCommand_Payload: for SubCommand_Type 0x01

Length: 1 Byte

Value	Parameter Description
0x00	Disable Advertising
0x01	Enable Advertising

SubCommand_Payload : for SubCommand_Type 0x02

Length: 8 Bytes

Value	Parameter Description
0xXXXX(2 Bytes)	Connection Interval Minimum:
	0x0006 to 0x0C80 (7.5ms ~ 4s), Minimum value for the connection event
	interval.
0xXXXX(2 Bytes)	Connection Interval Maximum:
	$0x0006$ to $0x0C80$ (7.5ms \sim 4s), Maximum value for the connection event
	interval.
0xXXXX(2 Byte)	Peripheral Latency:
	Range: 0 to ((Supervision Timeout / (Connection Interval x2)) -1) and shall
	also be less than 500, The Peripheral Latency parameter defines the number of
	consecutive connection events that the Peripheral device is not required to listen
	for the Central.
0xXXXX(2 Bytes)	Supervision time out:
	Range: 0x000A to 0x0C80 (100ms ~ 32s), Supervision timeout for the LE Link

SubCommand_Payload : for SubCommand_Type 0x03

Length: 2 Bytes

Value	Parameter Description
	Advertising interval.
	Range: $0x0020 \sim 0x4000$.
	Unit: 0.625ms

SubCommand_Payload : for SubCommand_Type 0x04

Length: 1 Byte

Value	Parameter Description
0x00	Connectable undirected advertising.
0x01	Reserved
0x02	Scannable undirected advertising
0x03	Non connectable undirected advertising.

SubCommand_Payload : for SubCommand_Type 0x05

Length: 1 ~ 32

Bytes

Value	Parameter Description
	Reserved. (1 byte)
	Advertising data (max to 31 bytes).

SubCommand_Payload: for SubCommand_Type 0x06

Length: 1 ~ 32

Bytes

Value	Parameter Description	
	Reserved. (1 byte)	
Scan response data (max to 31 bytes).		

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	For other than given SubCommand_Type
0x01	Command disallow	LE status incorrect

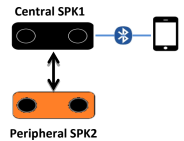
[Return to Command Table]

5.2.37 MSPK_Vendor_Cmd (0x2A)

Command	Op Code	Command Parameters	Return Event
MSPK_Vendor_Cmd	0x2A	SPK_Index, Parameter	

Description:

This command is used to send the vendor MSPK command, after this command been sent to another SPKs, SPK may response OK, ERROR, or no response.



Precondition:

None.

Command Parameters:

SPK_Index: for SPK1 Length: 1 Byte

	rameter Description
Don't Care Res	served, in Stereo mode, BTM

Parameter: for SPK2 Length: 1 Byte

SPK_Index	Parameter Content	Parameter Description
	•	_

0x00	Involid navload data	they are used to show the status of Devinberal CDV
UXUU	Invalid payload data	they are used to show the status of Peripheral SPK
0x01~0x1F	Valid payload data. This data will b	e transfer to SPK Central and SPK Central's MCU by E34
0x20~0xFF	Invalid payload data.	
Parameter: fo	er SPK1	
For 9 bytes	Parameter Content	Parameter Description
format		
(deprecated)		
Byte[0]	High byte of following data	
Byte[1]	length, Low byte of following	
	data length,	

For 11 bytes	Parameter Content	Parameter Description
Byte[0] Byte[1]	High byte of following data length, Low byte of following data length,	
Byte[2] ~Byte[12]	Payload. 11 bytes are available	

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	SPK_Inde 0x00: parameter incorrect.

[Return to Command Table]

Byte[2]~Byte[10]

5.2.38 Read_MSPK_Link_Status (0x2B)

Payload. 9 bytes are available

Command	Op Code	Command Parameters	Return Event
Read_MSPK_Link_Status	0x2B	Reserved	Report_MSPK_Link_Status

Description:

This command is used to query the MSPK link status.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.39 MSPK_Sync_Audio_Effect (0x2C)

Command	Op Code	Command Parameters	Return
			Event
MSPK_Sync_Audio_Effect	0x2C	audio_effect_type, audio_effect_value	

Description:

It is used for Central SPK to sync audio effect to Peripheral SPK in MSPK mode.

Precondition:

None.

Command Parameters:

	December 1 December 1	
audio_effect_typ	pe:	Length: 1 Byte

Value	Parameter Description	
0xXX	vendor defined audio effect type	

audio_effect_value: Length: 1 Byte

Value	Parameter Description	
0xXX	audio effect value	

[Return to Command Table]

5.2.40 LE GATT CMD (0x2D)

Command	Op Code	Command Parameters	Return
			Event
LE_GATT_CMD	0x2D	Sub_Cmd_Type, Parameters	

Description:

Generic BLE GATT command for controlling MCU for specific GATT operations. This command is followed by sub commands for specific Gatt operations. The sub commands are detailed as below:

Note: This command is only supported in dual mode SPK 2.0 and dual mode SPK 2.1. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

5.2.40.1 Send_Characteristic_Value (0x00)

This command is used to send characteristic value to GATT client. It can be used for both notification and indication of char value to Gatt client.

Command	Sub-Op Code	Command Parameters	Return Event
Send_Characteristic_Valu	0x00	Connection_Handle,	Status
е		Characteristic_Value_Handle,	
		Characteristic_Value	

Command Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Characteristic_Value_Handle:

Length: 2 Bytes

Value	Parameter Description
0xXX	Characteristic Value Handle

Characteristic_Value: Length: 1 to 20 Bytes

Value	Parameter Description
0xXX	Characteristic Value

5.2.40.2 Send_Write_Response (0x01)

This command is used to manually respond write request to the GATT client. FW will send "Write Response" with error code 0x00. Otherwise, "Error Response" with corresponding error code is sent. This command should only be sent after receiving write request.

Command	Sub-Op	Command Parameters	Return Event
	Code		
Send_Write_Response	0x01	Connection_Handle,	Status
		Request_Opcode,	
		Attribute_Handle, Error_Code	

Command Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Request_Opcode: Length: 1 Byte

Value	Parameter Description
-------	-----------------------

0xXX	Write Request. The op-code of the request to respond.		
Attribute_Handle:		Length: 2	
Bytes			
Value	Parameter Description		
0xXX	The handle of the attribute which the request perform		

Error_Code: Length: 1 Byte

Value	Parameter Description
0x00	No error. Send Write Response
0x01	Invalid Handle
0x02	Read Not Permitted
0x03	Write Not Permitted
0x04	Invalid PDU
0x05	Insufficient Authentication
0x06	Request Not Supported
0x07	Invalid Offset
0x08	Insufficient Authorization
0x09	Prepare Queue Full
0x0A	Attribute Not Found
0x0B	Attribute Not Long
0x0C	Insufficient Encryption Key Size
0x0D	Invalid Attribute Value Length
0x0E	Unlikely Error
0x0F	Insufficient Encryption
0x10	Unsupported Group Type
0x11	Insufficient Resources
0x12 - 0x7F	Reserved
0x80 - 0x9F	Application defined errors
0xA0 - 0xDF	Reserved
0xE0 - 0xFF	Common Profile and Service Error Codes

5.2.40.3 Update_Characteristic_Value (0x02)

This command is used to update existing characteristic value of local attribute database

Command	Sub-Op Code	Command Parameters	Return Event
Update_Characteristic_Valu	0x02	Characteristic_Value_Handle,	Status
е		Characteristic_Value	

Command Parameters:

Characteristic_Value_Handle:		Length: 2 Byte
Value	Parameter Description	
0xXX	characteristic value handle	

Characteristic_Value: Length: 1 Byte

Value	Parameter Description
0xXX	characteristic value

5.2.40.4 Read_Local_Characteristic_Value (0x03)

This command is used to read existing characteristic value from local attribute database.

Command	Sub-Op Code	Command Parameters	Return Event
Read_Local_Characteristi	0x03	Characteristic_Value_Handle	Status
c_Value			Read_Local_Char_Value_Res

Command Parameters:

Characteristic_Value_Handle:

Length: 2 Byte

Value	Parameter Description
0xXX	characteristic value handle

5.2.40.5 Read_Local_All_Primary_Services (0x04)

This command is used to read all primary services from local attribute database.

Command	Sub-Op Code	Command Parameters	Return Event
Read_Local_All_Primary_S	0x04	None	Status
ervices			Discover_All_Primary_Services_Res

Command Parameters:

None.

5.2.40.6 Read_Local_Specific_Primary_Service (0x05)

This command is used to read specific primary service from local attribute database.

Command	Sub-Op	Command Parameters	Return Event
	Code		
Read_Local_Specific_Prim	0x05	Service_UUID	Status
ary_Service			Read_Local_Specific_Primary_Servic
			e_Characteristic_Res

Read_Local_All_Char_Descriptors_Re

Command Parameters:

Service_UUID: Length: 2/16

Byte

Value	Parameter Description
0xXX	16-bit Bluetooth UUID or 128-bit UUID

Note: UUID should be in reverse byte order. Eg.: If UUID is 0x180D, then send as 0x0D18

5.2.41 LE_App_Cmd (0x2F)

Command	Op Code	Command Parameters	Return Event
LE_App_Cmd	0x2F	Sub_Cmd_Type, Parameter	

Description:

This command is used for LE application purpose.

Note: This command is only supported in dual mode SPK 2.0, dual mode SPK 2.1 and ODM project. Please reference to "Command" sheet in

AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

For Sub_Cmd_Type 0x5D: LE state should be connected.

For Sub_Cmd_Type 0x5C: None

5.2.41.1 Set_Device_Name (0x5C)

This command is used to set the LE device name.

Command	Sub-Op Code	Command Parameters	Return Event	
Set_Device_Name	0x5C	Name_Length,	Status	
		Name_String		

Command Parameters:

Name_Length: Length: 1 Byte

Value Parameter Description

0xXX	Length of the LE device name	
Name_String:		Length: 1 to 20
Bytes		
Value	Parameter Description	
0xXX	LE Device Name String	

5.2.41.2 Get_Att_MTU_Size (0x5D)

This command is used to get the Att MTU size. Att MTU size will be notified to the host MCU by using the event REPORT_LE_GATT_EVENT (0x39) with the sub event type Get_Att_MTU_Size_Res (0x05).

Command	Sub-Op	Command Parameters	Return Event
	Code		
Get_Att_MTU_Size	0x5D	None	Status,
			REPORT_LE_GATT_EVENT (0x39)
			with the sub-event type
			Get_Att_MTU_Size_Res (0x05)

Command Parameters:

None.

[Return to Command Table]

5.2.42 DSP_Runtime_Program (0x30)

Command	Op Code	Command Parameters	Return Event
DSP_Runtime_Program	0x30	Type, Cmd_Buffer	

Description:

This command is used to change the EQ parameter of the DSP in run time.

Precondition:

EQ Mode should be enabled by using DSP configuration tool for type 0x13.

Command Parameters:

Type: Length: 1 Byte

Value	Parameter Description	
0x13	To Set Audio EQ parameter	
0x2D	To Set Sound Effect parameter	

Cmd Buffer: for Type 0x13 Length: 84

Bytes

Value	Parameter Description
0xXX	Audio EQ Parameter
	Following are just examples for SOFT, BASS and ROCK EQ parameter. It should
	be customized by using certain rule.
	//SOFT
	00000000c03963150000000c051eb8540000007fffffff18b42aef45232a27000000
	000000000000000000000000000000000000000
	000000000000000000000276e41b8
	//BASS
	36b0f0758a53021235a323fc8b5e7fa738b3d27e875cb8cf3a61d55085aef0ef3ed11
	863812f30873f623e57809E0ae700000000000000000000000000000000000
	00000000000000000000409a1c9f
	//ROCK
	2d35264093ba07232a70b4a7967869291997fe35b268d8f01ae7c4a9b1460ebb391
	6b5b986f9e32239a05624867055943eb27d61814dcb773f5672b280a9d684e648e1
	2c13247096fada28801d6d1440623817ec
	20132410301dud20001u0u14400230116C

Cmd Buffer: for Type 0x2D

Bytes

Value	Parameter Description	
0xXX	Sound Effect Parameter	
	Following is just an example for MBC table. It should be customized by using	
	certain rule.	
	//MBC table	
	4f914469dd0d00	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	For other than given Type and DSP Equalizer is not active

[Return to Command Table]

$5.2.43 \qquad Read_Vendor_Stored_Data \ (0x31)$

Command	Op Code	Command Parameters	Return Event
Read_Vendor_Eeprom_Dat	0x31	Offset ,Length	Report Vendor Stored Data
а			Neport_veridor_Stored_Data

Description:

This command is used to read the vendor Stored data from NVM.

Precondition:

None.

Length: 7

Command Parameters:

Offset:	Length: 1 Byte

Value	Parameter Description
0xXX	Vendor EEPROM stored data Offset

Length: Length: 1 Byte

Value	Parameter Description	
0xXX	Read Length	

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	Data offset + Data_length is bigger than 32 (0x20)

[Return to Command Table]

5.2.44 Read_IC_Version_Info (0x32)

Command	Op Code	Command Parameters	Return Event
Read_IC_Version_Info	0x32	Reserved	Report_IC_Ver_Info

Description:

This command is used to read the IC version information.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.45 Read_BTM_Link_Mode (0x34)

Command	Op Code	Command Parameters	Return Event
Read_BTM_Link_Mode	0x34	Reserved	Report_BTM_Link_Mode

Description:

This command is used to read the last link mode, it can be used to identify the mode before give the Porfile_Link_Back command.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.46 Configure_Vendor_Parameter (0x35)

Command	Op Code	Command Parameters	Return Event
Configure_Vendor_Paramete	0x35	Opcode, (Mandatory)	
r		Option, (Mandatory)	
		Length, (Optional)	
		Parameters (Optional)	

Description:

This command is used to configure the vendor parameter.

Precondition:

None.

Command Parameters:

Opcode:	Length: 1 Byte

Value	Parameter Description
0x00	Change Device Name:
	The device name in NVM storage will be replaced by new device name
	parameter.
0x01	Restore Default Device Name
	Restore the device name as the default setting of UI parameter.
0x02	Change MSPK Group ID
	Replace the new MSPK Group ID by the new Group ID parameter.
Others	Reserved
0.41	1

Uption: Leng	th: 1	Ву	/te	9
--------------	-------	----	-----	---

Value	Parameter Description
0x00	Reserved, Set it to 0x00

Length: Length: Length:

Value	Parameter Description	
0xXX	Length of the following parameter	

Parameter: Length: N Byte

Value	Parameter Description	
0xXX	For Opcode 0x00: New device name parameter	
	For Opcode 0x01: Reserved	
	For Opcode 0x02: New MSPK Group ID	

Return error: Length: 1 Byte

Value	Description	Condition	
0x01	Command disallow	Length is zero or bigger than 64 bytes when using Restore	
		Device Name	
0x03	Parameter error	1. Length is bigger than 23 bytes when using Change	
		Device Name	
		2. OpCode incorrect	
		3. Length is bigger than 2 bytes when using MSPK	
		Group ID	

[Return to Command Table]

5.2.47 MSPK Exchange_Link_Info_Cmd (0x37)

Command	Op Code	Command Parameters	Return Event
MSPK Exchange_Link_Info_Cmd	0x37	Exchange_data	

Description:

It is for information exchange when creating CSB link. This command must be sent before creating CSB link if it has data need to exchange. Event Report_MSPK_Exchange_Link_info (0x3D) is reported on the other peer when exchange information received. The detail exchange information format please reference Report MSPK Exchange Link info (0x3D).

Precondition:

None.

Command Parameters:

Exchange_data: Length: 16 Byte

Value	Parameter Description	
0xXXXX····	16 bytes exchanged data.	

[Return to Command Table]

5.2.51 MSPK Set GIAC(0x38)

Command	Op Code	Command Parameters	Return Event
MSPK Set GIAC	0x38	GIAC	

Description:

This command is used for change the group code for CSB general pairing and the modification won't change the EEPROM setting.

Precondition:

None.

Command Parameters:

GIAC: Length: 2 Byte

Value	Parameter Description
0xXXXX····	GIAC value

[Return to Command Table]

5.2.52 READ_FEATURE_LIST (0x39)

Command	Op Code	Command Parameters	Return Event
READ_FEATURE_LIST	0x39	Reserved	Report_Read_Feature_List_Reply

Description:

This command is used to query supported feature.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to Command Table]

5.2.53 Personal_MSPK_GROUP_Control (0x3A)

Command	Op Code	Command Parameters	Return Event
Personal_MSPK_GROUP_Control	0x3A	Enable, Central_SPK_BD_ADDR	

Description:

This command is used to inform Peripheral_SPK for Personal MSPK Group Setting enable or disable.

The Central_SPK_BD_ADDR is Central_SPK BT Device Address. Peripheral_SPK will only accept the MSPK connection for specific Central_SPK if Personal MSPK Group is enabled.

This command must be assert before MSPK Command triggered. For MSPK triggered, use MMI command with action ID = 0xE0 is doable.

Precondition:

None.

Command Parameters:

Enable: Length: 1 Byte

Value	Parameter Description	
0x00	Disable this feature	
0x01	Enable this feature	

Central_SPK_BD_ADDR:

Length: 6 Byte

Value	Parameter Description
0xXXXXXXXXXX	The BT Device Address of Central_SPK. It is Big endian.
	EX: BT Device Address is "00:11:22:33:44:55".
	Then it should be represented as "0x001122334455".

[Return to Command Table]

5.2.54 Test Device (0x3B)

Command	Op Code	Command	Return Event	
		Parameters		
Test_Device	0x3B	Test OP code		

Description:

This command is used to test the assigned device about MFi CP chip validation for OP code = 0x00.

Note: This command is only supported in dual mode SPK 2.1 and ODM project. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

Test OP code: Length: 1 Byte

Value	Parameter Description	
0x00	Test CP chip	
0x01~0xFF	Reserved	

[Return to Command Table]

5.2.55 Read_EEPROM_Data (0x3C)

Command	Op Code	Command Parameters	Return Event
Read_EEPROM_Data	0x3C	Offset, Length	Report_Read_EEPROM_
			<u>Data</u>

Description:

This command is used to read EEPROM data.

Note: This command is only supported in multi-SPK Flash V1.3 and IS2066 WST. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

W.I.	Daniel Daniel de	
Offset:		Length: 2 Byte

Value	Parameter Description	
0xXXXX	EEPROM Offset	

Length: Length: Length: 1 Byte

Value	Parameter Description	
0xXX	Read Length (Max Length: 16)	

Return error:	Length: 1 Byt

Value	Description	Condition	

0x03	Parameter error	Read length is bigger than 16 (0x10)	

[Return to Command Table]

5.2.56 Write_EEPROM_Data (0x3D)

Command	Op Code	Command Parameters	Return Event
Write_EEPROM_Data	0x3D	Type, Length, Data	

Description:

This command is used to modify the specific data of EEPROM.

For change MSPK Group ID in MSPK2, please use UART command 0x35 Configuration_Vendor_Parameter with op code (0x02).

Note: This command is only supported in multi-SPK Flash V1.3 and IS2066 WST. Please reference to "Command" and "Exception Notice" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

Type:		Length: 1 Byte
Value	Parameter Description	
0x00	Modify CSB GIAC	
Length: For Typ	pe 0x00	Length: 1 Byte
Value	Parameter Description	
0x02	Length of GIAC. Must be 2 bytes.	
Data: For Type	0x00	Length: 2 Byte
Value	Parameter Description	
0xXXXX	CSB GIAC value	
Return error:		Length: 1 Byte
Value	Description Condition	

[Return to Command Table]

Parameter error

0x03

For other than the given Type value.
 For Type 0x00: Length is not 2 bytes.

5.2.57 LE_Signaling2_Cmd (0x3E)

Command	Op Code	Command Parameters	Return Event
LE_Signaling2_Cmd	0x3E	Activity, type, interval, payload_len,	None
		payload	

Description:

This command is used to do the Bluetooth low energy advertising.

Note: This command is only supported in ODM project. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

Precondition:

None.

Command Parameters:

Command rarameters.		
activity:		Length: 1 Byte
Value	Parameter Description	
0x00	disable advertising	
0x01	enable advertising	
others	Reserved	
type:		Length: 1 Byte
Value	Parameter Description	_
0x00	Non-connectable	
0x01	Connectable	
others	Reserved	
interval :		Length: 2 Byte
Value	Parameter Description	
0xXXXX	Beacon interval.	
	Range: $0x0020 \sim 0x4000$.	

Payload_len:	Length: 1 Byte
--------------	----------------

Unit: 0.625ms

Value	Parameter Description	
0xXX	Length of advertising data : N (max 31)	

Payload: Length: N Byte

Value	Parameter Description
	advertising data

Return error: Length: 1 Byte

Value	Description	Condition
0x03	Parameter error	For other than given
		SubCommand_Type
0x01	Command disallow	LE status incorrect

[Return to Command Table]

5.2.58 **PBAPC_Cmd**(0x3F)

Command	Opcode	Command Parameters	Return
			Event
PBAP_Client_Cmd	0x3F	Sub_Opcode, Parameters	

This command is only supported in MSPK2 turnkey solution. Not supported in MSPK2 SDK solution and all other products.

5.2.58.1 Open_PBAP_Session

	_		
Command	Sub-Opcode	Command	Return Event
		Parameters	
Open_PBAP_	0x00	Device_Identifier	
Session			

Description:

This command is used to establish a PBAP session with remote device.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1

Byte

Value	Parameter Description
0xXX	Device Identifier

[Return to Command Table]

5.2.58.2 Close_PBAP_Session

Command	Sub-	Command	Return Event
. <u> </u>	Opcode	Parameters	
Clos_PBAP_Session	0x01	Device_Identifier	

Description:

This command is used to disconnect PBAP session from remote device.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1

Byte

Value	Parameter Description
0xXX	Device Identifier

[Return to Command Table]

5.2.58.3 Pull_Phone_Book_Req

Command	Sub-Opcode	Command	Return Event
		Parameters	
Pull_Phone_Book_Req	0x02	Device_Identifier	
		Repository	
		Object_Type	
		Supp_App_Para_Flag	
		Max_List_Count	
		Property_Selector	
		Format	
		List_Start_Offset	
		vCard_Selector	

vCard_Selector_Opera

Description:

This command is used to download Phone Book object from remote device.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1 Byte

Value	Parameter Description
0xXX	Device Identifier

Repository: Length: 1 Byte

Value	Parameter Description
0x00	Telecom
0×01	SIM1

Object_Type: Length: 1 Byte

Value	Parameter Description
0x00	Phone book object
0x01	Incoming calls history object
0x02	Outgoing calls history object
0x03	Missed calls history object
0x04	Combined calls history object
0x05	Speed-Dial object
0x06	Favorite contacts object

Supp_App_Para_Flag: Length: 2 Bytes

Bit	Parameter Description
Bit 0	Property Selector
	0: Property selector is invalid
	1: Property selector is valid
Bit 1	Format_Flag
	0: Format is invalid
	1: Format is valid
Bit 2	List_Start Offset_Flag
	0: List start offset is invalid
	1: List start offset is valid
Bit 6	Reset new missed calls

0: Not reset

1: Reset missed call counter

Bit 10 vCard Selector

0: vCard_Selector is invalid

1: vCard_Selector is valid

Available if profile version is 1.2

Bit 12 vCard Selector Operator

0: vCard_Selector_Operator is invalid1: vCard_Selector_Operator is validAvailable if profile version is 1.2

Bit 14 Max_List_Count_Flag

0: Max_List_Count is invalid

1: Max_List_Count is valid

Max_List_Count: Length: 2 Bytes

Value	Parameter Description
0xXXXX	The maximum number of entries that PCE can handle

Property_Selector:

Value	Parameter Description	
0xXXXXXXX	Refer PB_Property_Selector_Table	
	Bit = 1 indicates that the value shall be present if available	

PB_Property_Selector_Table:

Length: 8 Bytes

Length: 8 Bytes

Byte 0	Parameter Description
Bit 0	vCard Version
Bit 1	Formatted Name
Bit 2	Structured Presentation of Name
Bit 3	Associated Image or Photo
Bit 4	Birthday
Bit 5	Delivery Address
Bit 6	Delivery
Bit 7	Telephone Number

Byte 1	Parameter Description
Bit 0	Email
Bit 1	Mailer
Bit 2	Time Zone
Bit 3	Geographic Position

Bit 4	Job Title
Bit 5	Role within the Organization
Bit 6	Organization Logo
Bit 7	vCard of Person Representing

Byte 2	Parameter Description
Bit 0	Name of Organization
Bit 1	Comments
Bit 2	Revision
Bit 3	Pronunciation of Name
Bit 4	Uniform Resource Locator
Bit 5	Unique ID
Bit 6	Public Encryption Key
Bit 7	Nickname

Byte 3	Parameter Description
Bit 0	Categories
Bit 1	Product ID
Bit 2	Class information
Bit 3	String used for sorting operations
Bit 4	Time stamp
Bit 5	Reserved for future use
Bit 6	Reserved for future use
Bit 7	Reserved for future use

Byte 4	Parameter Description
Bit 0-6	Reserved for future use
Bit 7	Reserved for future use

Byte 5	Parameter Description	
Bit 0- 7	Reserved for future use	

Byte 6	Parameter Description
Bit 0-7	Reserved for future use

Byte 7	Parameter Description
Bit 0-7	Reserved for future use

Format: Length: 1 Bytes

Value	Parameter Description	
0x00	vCard 2.1	
0x01	vCard 3.0	

List_Start_Offset: Length: 2 Bytes

Value	Parameter Description
0xXXXX	The offset of first entry

vCard_Selector: Length: 8 Bytes

Value	Parameter Description
0xXXXXXXX	This parameter is used to filter for vCards that contain the requested vCard
	properties. Refer PB_Property_Selector_Table Use this parameter to receive only
	vCards in which the requested set of vCard properties is not null.
	Bit = 1 indicates that the property is requested
	Available if profile version is 1.2

vCard_Selector_Operator:

Length: 1 Bytes

Value	Parameter Description
0xXXXXXXX	The parameter vCardSelectorOperator shall only be used in the request together
	with the parameter vCardSelector. The vCardSelectorOperator determines which
	logic shall be used when multiple bits of the vCard_Selector parameter are set. A
	bit value of 0 indicates that (OR) logic shall be used, a bit value of 1 indicates
	that AND logic shall be used.
	Available if profile version is 1.2

5.2.58.4 Pull_Vcard_Listing_Req

Command	Sub-Opcode	Command Parameters	Return Event
Pull_Vcard_Listing_Req	0x03	Device_Identifier	
		Folder	
		Supp_App_Para_Flag	
		Max_List_Count	
		Order	
		Search_Property	
		List_Start_Offset	
		vCard_Selector	
		vCard_Selector_Operator	
		Search_Value_Length	
		Search_Value	

Description:

This command is used to retrieve a list of Phone Book entries from remote device.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1 Byte

Value	Parameter Description
0xXX	Device Identifier

Folder: Length: 1 Byte

Value	Parameter Description
0x00	TELECOM
0x01	SIM1
0X02	PB
0x03	ICH
0x04	OCH
0x05	MCH
0x06	ССН
0x07	SPD
0x08	FAV

Supp_App_Para_Flag: Length: 2 Bytes

Bit	Parameter Description
Bit 0	N/A
Bit 1	N/A
Bit 2	List_Start Offset_Flag
	0: List start offset is invalid
	1: List start offset is valid
Bit 3	Order_Flag
	0: Order is invalid
	1: Order is valid
Bit 4:	Search_Value_Flag
	0: Search_Value is invalid
	1: Search_Value is valid
Bit 5:	Search_Attribute_Flag
	0: Search_Attribute is invalid
	1: Search_Attribute is valid
Bit 6	Reset new missed calls
	0: Not reset
	1: Reset missed call counter
Bit 10	vCard Selector

	0: vCard_Selector is invalid 1: vCard_Selector is valid
	Available if profile version is 1.2
Bit 12	vCard Selector Operator
	0: vCard_Selector_Operator is invalid
	1: vCard_Selector_Operator is valid
	Available if profile version is 1.2
Bit 14	Max_List_Count_Flag
	0: Max_List_Count is invalid
	1: Max_List_Count is valid

Max_List_Count: Length: 2 Bytes

Value	Parameter Description
0xXXXX	The maximum number of entries that PCE can handle

Order: Length: 1 Byte

Value	Parameter Description
0x00	Indexed order: The vCards are ordered by increasing handle order
0x01	Alphabetical order: The sorting operation should be based on the N attribute of the selected folder entries.
0x02	Phonetically ordered: The sorting algorithm should be based on the Sound attribute.

Search_Property Length: 1 Byte

Value	Parameter Description
0xXX	0x00: Name
	0x01: Number
	0x02: Sound

List_Start_Offset: Length: 2 Bytes

Value	Parameter Description
0xXXXX	The offset of first entry

vCard_Selector: Length: 8 Bytes

Value	Parameter Description
0xXXXXXXX	This parameter is used to filter for vCards that contain the requested vCard
	properties. Refer PB_Property_Selector_Table Use this parameter to receive only
	vCards in which the requested set of vCard properties is not null.
	Bit = 1 indicates that the property is requested
	Available if profile version is 1.2

vCard_Selector_Open	rator: Length: 1 Bytes
Value	Parameter Description
0xXXXXXXX	The parameter vCardSelectorOperator shall only be used in the request together
	with the parameter vCardSelector. The vCardSelectorOperator determines which
	logic shall be used when multiple bits of the vCard_Selector parameter are set. A
	bit value of 0 indicates that (OR) logic shall be used, a bit value of 1 indicates
	that AND logic shall be used.

Available if profile version is 1.2

PB_Property_Selector_Table:

Byte 0	Parameter Description		
Bit 0	vCard Version		
Bit 1	Formatted Name		
Bit 2	Structured Presentation of Name		
Bit 3	Associated Image or Photo		
Bit 4	Birthday		
Bit 5	Delivery Address		
Bit 6	Delivery		
Bit 7	Telephone Number		

Byte 1	Parameter Description			
Bit 0	Email			
Bit 1	Mailer			
Bit 2	Time Zone			
Bit 3	Geographic Position			
Bit 4	Job Title			
Bit 5	Role within the Organization			
Bit 6	Organization Logo			
Bit 7	vCard of Person Representing			

Byte 2	Parameter Description		
Bit 0	Name of Organization		
Bit 1	Comments		
Bit 2	Revision		
Bit 3	Pronunciation of Name		
Bit 4	Uniform Resource Locator		
Bit 5	Unique ID		
Bit 6	Public Encryption Key		
Bit 7	Nickname		

Byte 3	Parameter Description	
Bit 0	Categories	

Bit 1	Product ID		
Bit 2	Class information		
Bit 3	String used for sorting operations		
Bit 4	Time stamp		
Bit 5	Reserved for future use		
Bit 6	Reserved for future use		
Bit 7	Reserved for future use		
Byte 4	Parameter Description		
Bit 0-6	Reserved for future use		
Bit 7	Reserved for future use		

Byte 5	Parameter Description	
Bit 0- 7	Reserved for future use	

Byte 6	Parameter Description	
Bit 0-7	Reserved for future use	

Byte 7	Parameter Description
Bit 0-7	Reserved for future use

Search_Value_Length Length: 1 Bytes

Value	Parameter Description	
0xXX	Search value length	

Search_Val Length: Search_Value_Length
Bytes

Value	Parameter Description	
0xXX	Search value	

5.2.58.5 Pull_Vcard_Entry_Req

Command	Sub-Opcode	Command Parameters	Return Event
Pull_Vcard_Entry_Re	0x04	Device_Identifier	
q			

Option
Supp_App_Para_Flag
Property_Selector
Format
Entry_Name

Description:

This command is used to retrieve a Phone Book entry from remote device.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1 Byte

Value	Parameter Description	
0xXX	Device Identifier	

Option: Length: 1 Byte

Value	Parameter Description	
0x00	Object name: *.vcf	
0x01	Object name: X-BT-UID	

Supp_App_Para_Flag: Length: 2 Bytes

Bit	Parameter Description
Bit 0	Filter_Flag
	0: Filter is invalid
	1: Filter is valid
Bit 1	Format_Flag
	0: Format is invalid
	1: Format is valid

Property_Selector: Length: 8 Bytes

Value	Parameter Description	
0xXXXXXXX	Refer PB_Property_Selector_Table	
	Bit = 1 indicates that the value shall be present if available	

PB_Property_Selector_Table:

Byte 0	Parameter Description	
Bit 0	vCard Version	
Bit 1	Formatted Name	
Bit 2	Structured Presentation of Name	
Bit 3	Associated Image or Photo	
Bit 4	Birthday	
Bit 5	Delivery Address	
Bit 6	Delivery	
Bit 7	Telephone Number	

Byte 1	Parameter Description	
Bit 0	Email	
Bit 1	Mailer	
Bit 2	Time Zone	
Bit 3	Geographic Position	
Bit 4	Job Title	
Bit 5	Role within the Organization	
Bit 6	Organization Logo	
Bit 7	vCard of Person Representing	

Byte 2	Parameter Description		
Bit 0	Name of Organization		
Bit 1	Comments		
Bit 2	Revision		
Bit 3	Pronunciation of Name		
Bit 4	Uniform Resource Locator		
Bit 5	Unique ID		
Bit 6	Public Encryption Key		
Bit 7	Nickname		

Byte 3	Parameter Description		
Bit 0	Categories		
Bit 1	Product ID		
Bit 2	Class information		
Bit 3	String used for sorting operations		
Bit 4	Time stamp		
Bit 5	Reserved for future use		
Bit 6	Reserved for future use		
Bit 7	Reserved for future use		

Byte 4	Parameter Description	
Bit 0-6	Reserved for future use	

Bit 7	Reserved for future use		
Byte 5	Parameter Description		
Bit 0- 7	Reserved for future use		
Byte 6	Parameter Description		
Bit 0-7	Reserved for future use		
Byte 7	Parameter Description		
Bit 0-7	Reserved for future use		
Format:		Length: 1 Byte	
Value	Parameter Description		
0x00	vCard 2.1		
0x01	vCard 3.0		
Entry_Name:		Length: xx	
Bytes			
Value	Parameter Description		
0xXX	vCard Entry Name, without filename extension		
	For example:		
	"16.vcf", the value is: 31 36		
	"25.vcf", the value is: 32 35		

[Return to Command Table]

5.2.58.6 Set_Phone_Book_Req

Command	Sub-Opcode	Command	Return Event
		Parameters	
Pull_Phone_Bbook_Req	0x05	Device_Identifier	
		Action	
		Folder	

Description:

This command is used to set current folder in the virtual folder architecture.

Precondition:

None.

Command Parameters:

Device_Identifier: Length: 1 Byte

Value	Parameter Description
0xXX	Device Identifier

Action: Length: 1 Byte

Value	Parameter Description
0x00	Go back to root
0x01	Go down 1 level
0X02	Go up 1 level

Folder: Length: 1 Byte

Value	Parameter Description
0x00	TELECOM
0x01	SIM1
0X02	PB
0x03	ICH
0x04	OCH
0x05	MCH
0x06	ССН
0x07	SPD
0x08	FAV

5.2.58.7 Abort_Req

Command	Sub-Opcode	Command Parameters	Return Event
Abort_Req	0x06	Device_Identifier	

Description:

This command is used to abort request.

Precondition:

None.

Command Parameters:

Device_Identifier:		Length: 1 Byte
Value	Parameter Description	
0xXX	Device Identifier	

[Return to Command Table]

5.2.58.8 Parameter_Configure

Command	Sub-Opcode	Command Parameters	Return Event
Parameter_Configure	0x07	Device_Identifier	
		Para_Flag1	
		Para_Flag2	
		Para_Flag3	
		Para_Flag4	

Description:

This command is used to perform PBAP parameter configuration. This command should be sent before following operation: Pull_Phone_Book_Req (sub-opcode 0x02), Pull_Vcard_Listing_Req (sub-opcode 0x03), and Pull_Vcard_Entry_Req (sub-opcode 0x04). You need only sent this command once, but you should not change command parameters during profile's connected cycle.

Precondition:

PBAP profile is connected.

Command Parameters:

Device_Identifier:		Length: 1 Byte
Value	Parameter Description	
0xXX	Device Identifier	
PARA_FLAG1:		Length: 1 Byte
Value	Parameter Description	
DI: 0	Disable SRMP header	
Bit 0		

Value

0xXX

Parameter Description

reserved

PARA_FLAG3:		Length: 1 Byte
Value	Parameter Description	
0xXX	reserved	
PARA_FLAG4:		Length: 1 Byte
Value	Parameter Description	
0	racaruad	

[Return to Command Table]

5.2.59 TWS_CMD(0x40)

Command	Opcode	Command Parameters	Return Event
TWS_Cmd	0x40	Sub_Opcode, Parameters	

This command is only supported in IS2066 WST. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

The following section defines the UART command for TWS applications

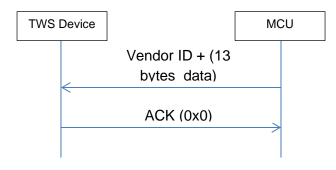
Command	Sub-	Command	Return Event
	Opcode	Parameters	
TWS_SEND_VENDOR_	0×00	Data	
DATA_TO_REMOTE			
TWS_READ_LOCAL_D	0x01		REPORT_TWS_LOCAL_DEVICE_STATUS
EVICE_STATUS			
TWS_ASSIGN_BOX_ST	0x02		
ATE			
TWS_READ_EAR_BUD	0x03	None	REPORT_TWS_EAR_BUD_POSITION
_POSITION			
TWS_READ_SECONDA	0x04	None	
RY_DEVICE_STATUS			REPORT_TWS_SECONDARY_DEVICE_STATUS

5.2.59.1 TWS SEND VENDOR DATA TO REMOTE

Command	Opcode/Su b-opcode	Command Parameters	Return Event	
TWS_SEND_VENDOR_DAT	0x40/0x00	Vendor_ID, data		
A_TO_REMOTE				

Description:

This command is used to send the data to remote device. The transmitted data size of this command is 14 bytes. And the remote device will get the event and the event id is "REPORT TWS RX VENDOR DATA EVENT"



Precondition:

None.

Command Parameters:

Vendor_ID: Length: 1 Byte

Value	Parameter Description
0x0~0x1F	Reserved by internal usage
0x20~0x3F	Host/MCU assigned by itself

Content: Length: 13 Byte

Value	Parameter Description
0xXX	Content, assigned by Host/MCU

Return error: Length: 1 Byte

Value	Description	Condition
0x04	BTM busy	No enough resource to handle this
		command, wait and try again

[Return to Command Table]

5.2.59.2 TWS_READ_LOCAL_DEVICE_STATUS

Command	Opcode/ Sub- opcode	Command Parameters	Return Event
TWS_READ_LOCAL_DEVICE	0x40/0x01	NO	REPORT_TWS_LOCAL_DEVIC
_STATUS			E_STATUS

Description:

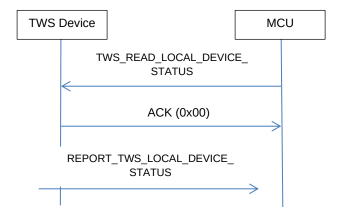
This command is used to read the TWS value of some status.

Precondition:

None.

Command Parameters:

None



[Return to Command Table]

5.2.59.3 TWS_ASSIGN_BOX_STATE

Command	Opcode/ Sub- opcode	Command Parameters	Return Event
TWS_ASSIGN_BOX_STATE	0x40/0x02	NO	

Description:

This command is used to assign the in/out charging box state.

Precondition:

The EEPROM option ENABLE_HOST_MCU_CTRL_TWS_BOX_STATE is enabled.

Command Parameters:

None

5.2.59.4 TWS_READ_EAR_BUD_POSITION

Command	Opcode/ Sub- opcode	Command Parameters	Return Event
TWS_READ_LOCAL_DEVICE	0x40/0x03	NONE	REPORT_TWS_EAR_BUD_PO
_STATUS			SITION

Description:

This command is used to read the TWS earbud position.

Precondition:

None.

Command Parameters:

None

5.2.59.5 TWS_READ_SECONDARY_DEVICE_STATUS

Command	Opcode/ Sub- opcode	Command Parameters	Return Event
TWS_READ_REMOTE_DEVI	0x40/0x04	NO	REPORT_TWS_REMOTE_DEV
CE_STATUS			ICE_STATUS

Description:

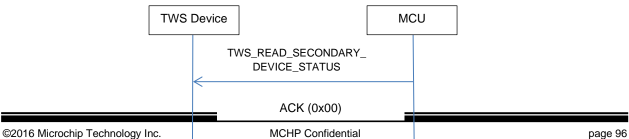
This command is used to read the TWS status values of secondary device.

Precondition:

None.

Command Parameters:

None





5.2.60 AVRCP_Browsing_Cmd (0x41)

Command	Op Code	Command Parameters	Return Event
AVRCP_Browsing_Cmd	0x41	Sub_Opcode, Parameters	AVRCP_Browsing_E
			<u>vent</u>

Description:

This command is used to trigger AVRCP Browsing command to the remote device (TG role).

Note: This command is only supported in SPP and PBAP target in MSPK2 and Audio Transceiver. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

Precondition:

AVRCP link has been established.

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No AVRCP connection exist
0x03	Parameter error	Incorrect parameter value
0x05	BTM Memory Full	OS heap memory is full

5.2.60.1 GetFolderItems

Command	Sub-Opcode	Command	Return Event
		Parameters	
GetFolderItems	0x00	Data_Base_Index	AVRCP_Browsing_Event
		Scope	
		Start_Item	
		End_Item	
		Attribute_Count	
		Attribute_List	

Description:

This command is used to retrieve a listing of the contents of a folder.

Precondition:

AVRCP link has been established.

Command Parameters:

x:	Length: 1 Byte
Parameter Description	
Linked device index	
	·

Scope Length: 1 Byte

Value	Parameter Description
0x00	Contains all available media players.
0x01	The virtual filesystem containing the media content of the browsed player.
0x02	The results of a search operation on the browsed player.
0x03	The Now Playing list (or queue) of the addressed player.

Start_Item Length: 4 Byte

Value	Parameter Description
0xXXXXXXX	The offset within the listing of the item, which should be the first returned item.
	The first element in the listing is at offset 0.

End_Item Length: 4 Byte

Value	Parameter Description	
0xXXXXXXX	The offset within the listing of the item which should be the final returned item.	

Attribute_Count Length: 1 Byte

Value	Parameter Description	
0x00	All attributes are requested. There is no following Attribute List.	
0x01-0xFE	The following Attribute List contains this number of attributes.	
0xFF	No attributes are requested. There is no following Attribute List.	

Attribute_List Length: N Byte

Value	Parameter Description	
0xXXXXXXX	Attributes which are requested to be returned for each item returned.	
	One attribute is 4 bytes. Therefore, the length of attribute list will be	
	4 * Attribute_Count bytes.	

Value	Parameter Description
0x00000001	Title
0x00000002	Artist Name
0x00000003	Album Name
0x00000004	Track Number
0x00000005	Total Numbers of Tracks
0x00000006	Genre
0x00000007	Playing Time
0x00000008	Default Cover Art (NOT SUPPORTED)
0x00000009~	Reserved for future used
0xFFFFFFF	

[Return to Command Table]

5.2.60.2 GetTotalNumberOfItems

Command	Sub-Opcode	Command	Return Event
		Parameters	
GetTotalNumber	0x01	Data_Base_Index	AVRCP_Browsing_Event
OfItems			
		Scope	

Description:

This command is used to retrieve the number of items in a folder prior to calling GetFolderItems to retrieve a listing of the contents of a folder.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0xXX	Linked device index	

Scope Length: 1 Byte

Value	Parameter Description
0x00	Contains all available media players.
0x01	The virtual filesystem containing the media content of the browsed player.
0x02	The results of a search operation on the browsed player.
0x03	The Now Playing list (or queue) of the addressed player.

[Return to Command Table]

5.2.60.3 SetAddressedPlayer

Command	Sub-Opcode	Command Parameters	Return Event
SetAddressedPlayer	0x02	Data_Base_Index	AVRCP_Browsing_Event
		Playerld	

Description:

This command is used to inform the TG of which media player the CT wishes to control.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0xXX	Linked device index	

PlayerId Length: 2 Byte

Value	Parameter Description	

0xXXXX	Unique Media Diquerid	
UXAAA	Unique Media Player Id	

[Return to Command Table]

5.2.60.4 SetBrowsedPlayer

Command	Sub-Opcode	Command Parameters	Return Event
SetBrowsedPlayer	0x03	Data_Base_Index	AVRCP_Browsing_Event
		Playerld	

Description:

This command is used to control to which player browsing commands should be routed.

Precondition:

AVRCP link has been established.

Command Parameters:

Data Base Index:	Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

PlayerId Length: 2 Byte

Value	Parameter Description
0xXXXX	Unique Media Player Id

[Return to Command Table]

5.2.60.5 ChangePath

Sub-Opcode	Command	Return Event
	Parameters	
0x04	Data_Base_Index	AVRCP_Browsing_Event
	UIDCounter	
	·	Parameters 0x04 Data_Base_Index

Direction
FolderUID

Description:

This command is used to navigate the virtual filesystem.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0xXX	Linked device index	

UIDCounter		Length: 2 Byte
Value	Parameter Description	

Value	Parameter Description	
0xXXXX	The UID Counter	

Direction Length: 1 Byte

Value	Parameter Description	
0x00	Folder Up	
0x01	Folder Down	

FolderUID Length: 8 Byte

Value	Parameter Description		
0xXXXXXXXXXXXXXXXX	The UID of the folder to navigate to. This may be retrieved via a GetFolderItems		
	command.		
	If the navigation command is Folder Up, then this field is reserved (Set as 0).		

[Return to Command Table]

5.2.60.6 GetItemAttributes

Command	Sub-Opcode	Command	Return Event	
		Parameters		

GetItemAttribute	0x05	Data_Base_Index	AVRCP_Browsing_Event
S			
		Scope	
		UID	
		UIDCounter	
		Attributes_Num	
		AttributeID_List	

Description:

This command is used to retrieve the metadata attributes for a particular media element item or folder item.

Precondition:

AVRCP link has been established.

Command Parameters:

Data Base Index: Length: 1 Byte

Value	Parameter Description	
0xXX	Linked device index	

Scope Length: 1 Byte

Value	Parameter Description
0x00	Contains all available media players.
0×01	The virtual filesystem containing the media content of the browsed player.
0x02	The results of a search operation on the browsed player.
0x03	The Now Playing list (or queue) of the addressed player.

UID Length: 8 Byte

Value	Parameter Description
0xXXXXXXXXXXXXXXXX	The UID of the media element item or folder item to return the attributes

UIDCounter Length: 2 Byte

Value	Parameter Description	
0xXXXX	The UID Counter	

Attributes_Num Length: 1 Byte

Value	Parameter Description	
0xXX	The number of attribute IDs in the following Attribute ID list.	
	If this value is zero, then all attributes are requested.	

AttributeID_List Length: N Byte

Value	Parameter Description	
0xXXXXXXX	Attributes which are requested to be returned for each item returned.	
	One attribute is 4 bytes. Therefore, the length of attribute list will be	
	4 * Attribute_Count bytes.	

[Return to Command Table]

5.2.60.7 Search

Command	Sub-Opcode	Command	Return Event
		Parameters	
Search	0x06	Data_Base_Index	AVRCP_Browsing_Event
		Length	
		SearchString	

Description:

This command is used to perform search functionality.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

Length Length: 2 Byte

Value	Parameter Description	
0xXXXX	The length of the search string in octets.	

SearchString		Length: N Byte
Value	Parameter Description	_
0xXXXX···	The string to search on in the specified character set.	

[Return to Command Table]

5.2.60.8 PlayItem

Command	Sub-Opcode	Command	Return Event
		Parameters	
PlayItem	0x07	Data_Base_Index	AVRCP_Browsing_Event
		Scope	
		UID	
		UIDCounter	

Description:

This command is used to start playing an item indicated by the UID.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

Scope Length: 1 Byte

Value	Parameter Description
0x00	Contains all available media players.
0x01	The virtual filesystem containing the media content of the browsed player.
0x02	The results of a search operation on the browsed player.
0x03	The Now Playing list (or queue) of the addressed player.

UID Length: 8 Byte

_Value Pa	Parameter Description
0xXXXXXXXXXXXXXXX Th	The UID of the media element item or folder item.

<i>UIDCounter</i>	Length: 2 Byte

Value	Parameter Description		
0xXXXX	The UID Counter		

[Return to Command Table]

5.2.60.9 AddToNowPlaying

Command	Sub-Opcode	Command	Return Event
		Parameters	
AddToNowPlaying	0x08	Data_Base_Index	AVRCP_Browsing_Event
		Scope	
		UID	
		UIDCounter	

Description:

This command is used to add an item indicated by the UID to the Now Playing queue.

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

Scope Length: 1 Byte

Value	Parameter Description
0x00	Contains all available media players.
0x01	The virtual filesystem containing the media content of the browsed player.
0x02	The results of a search operation on the browsed player.
0x03	The Now Playing list (or queue) of the addressed player.

UID Length: 8 Byte

Value	Parameter Description
0xXXXXXXXXXXXXXXXX	The UID of the media element item or folder item.

UIDCounter Length: 2 Byte

Value	Parameter Description		
0xXXXX	The UID Counter		

[Return to Command Table]

5.2.61 Read_Paired_Link_Key_Info (0x42)

Command	Op Code	Command Parameters	Return Event
Read_Paired_Link_Key_Info	0x42	Reserved	REPORT_PAIRED_LINK_KEY_INFO

Description:

This command is used to read the paired device link key information from BTM. The information is useful in capturing air log by sniffer.

Precondition:

None.

Command Parameters:

Reserved: Length: 1 Byte

Value	Parameter Description			
0xXX	Reserved			

[Return to Command Table]

5.2.62 Autio_Transceiver_Cmd (0x44)

Command	Op Code	Command Parameters	Return Event
Audio Transceiver Cmd	0x44	Sub_Opcode, Parameters	Audio_Transceiver_Stat
			<u>us</u>

Description:

This section defines the UART commands used for Audio Transceiver Commands.

Sub Command	Sub Op Code	Sub Command Parameters	Sub Return Event
	•		

Device Discovery	0x00	Timeout,	Discovery
		Number_Of_Responses,	Response, Discovery
		Filter_Option,	Complete
		Report_Option,	
		Filter_RSSI_Value	
Discovery Cancel	0×01	None	None
Change Audio Input	0x02	Audio Mode	Audio Input Source
Source			
Change Application Mode	0x03	AT APP Mode	App Mode
Read Application Mode	0x04	None	App Mode
Read Audio Input Source	0x05	None	Audio Input Source
Change Audio-in Sampling	0x06	Sampling Rate	Audio-In Sampling Rate
Rate			
Read Audio-in Sampling	0x07	None	Audio-In Sampling Rate
Rate			
Block A2DP Streaming Out	0x08	block_stream	None

5.2.62.1 Device_Discovery (0x00)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Device_Discovery	0x44/0x00	Timeout,	Audio_Tranciver_Status
		Number_Of_Responses,	/ <u>Discovery_Response</u> ,
		Filter_Option,	<u>Audio_Tranciver_Status</u>
		Report_Option,	/Discovery_Complete
		Filter_RSSI_Value	

Description:

This command causes the BTM to find nearby interesting BT devices by filter option settings.

Precondition:

The app state should be in APP_STATE_STANDBY.

Command Parameters:

Timeout: Length: 1 Byte

Value	Parameter Description
0x01 - 0x30	Maximum amount of time specified before the Device Discovery is halted. Unit:
	1.28 sec

Number_of_Responses:

Length: 1

Byte

Value	Parameter Description
0xXX	Maximum number of responses from the Device_Discovery_Response before the
	Device_Discovery is halted.

Filter_Option: Length: 1

Byte

Value	Parameter Description
Bit 0	0b00: Disable generic Audio CoD filter option.
	0b01: Enable generic Audio CoD filter option. While it is enabled, BTM will check
	CoD value in received inquiry result. If both "Audio (speaker, microphone,
	headset service etc)" bit in Major Service Class and "Audio/Video (headset,
	speaker, stereo, video display etc)" bit in Major Device Class are asserted, this
	discovery result will be valid for this filter option.
Bit 1	1b00: Disable RSSI filter option.
	1b01: Enable RSSI filter option. While it is enabled, BTM will check RSSI value in
	received inquiry result. If it is larger than Filter_RSSI_Value, this discovery result
	will be valid for this filter option.
Others	Reserved

Report_Option: Length: 1

Byte

Value	Parameter Description
Bit 0	0b00: Disable including EIR in Discover Response.
	0b01: Include EIR in Discover Response.
Others	Reserved

Filter_RSSI_Value: Length: 1 Bytes

Value	Parameter Description	
0xXX	RSSI filter option value setting.	
	Range: -127 to +20	
	Units: dBm.	

Return error: Length: 1 Byte

Value	Description	Condition
0x00	Success	The command has been successfully sent
0x01	Command Disallow	The application state is not in standby or the
		device is connected.
0x03	Parameter error	Input parameters not valid or not in range
0x05	Memory Full	No available memory

[Return to Command Table]

5.2.62.2	2 Discovery_Car	ncel (0x01)	
Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Discovery_Cancel	0x44/0x01	None	None

Description:

This command causes the BR/EDR Controller to cancel Discovery.

Precondition:

The app state should be in APP_STATE_INQUIRY.

Command Parameters:

None

Return error: Length: 1 Byte

Value	Description	Condition
0x00	Success	The command has been successfully sent
0×01	Command Disallow	The application state is not in inquiry mode.

[Return to Command Table]

5.2.62.3 Change_Audio_Input_Source_Cmd (0x02)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Change_Audio_Source_Cm	0x44/0x02	Audio Mode	Audio Input Source
d			

Description:

This command is used to change the audio input source.

Note: This command will cause audio break due to DSP restart process.

Precondition:

The Application state should be in TX mode

Command Parameters:

Audio Mode: Length: 1 Byte

Value	Parameter Description
0x00	Line-In mode

0x01	I2S-In mode	

[Return to Command Table]

5.2.62.4 Change_APP_Mode_Cmd (0x03)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Change_APP_Mode_Cmd	0x44/0x03	AT APP Mode	APP Mode

Description:

This command is used to change the Application mode.

Note: The Application shall be reset after the application mode is changed.

Precondition:

None.

Command Parameters:

AT APP Mode: Length: 1 Byte

Value	Parameter Description	
0x00	TX mode (A2DP SRC)	
0x01	RX mode (A2DP SNK)	

[Return to Command Table]

5.2.62.5 Read_App_Mode (0x04)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Read_AT_App_Mode	0x44/0x04	None	App Mode

Description:

This command is used to read the current audio transceiver application mode.

Precondition:

None.

Command Parameters:

None.

[Return to Command Table]

5.2.62.6 Read_Audio_Input_Source (0x05)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Read_AT_Audio_Input_So	0x44/0x05	None	Audio Input Source
urce			

Description:

This command is used to read the current audio input source in audio transceiver Tx mode.

Precondition:

The Application state should be in TX mode

Command Parameters:

None.

[Return to Command Table]

5.2.62.7 Change_Audio_In_Sampling_Rate_Cmd (0x06)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Change_AT_Audio_In_Sam	0x44/0x06	Sampling Rate	Audio-In Sampling Rate
pling_Rate_Cmd			

Description:

This command is used to change the sampling rate of the Audio Input Source. This shall be used by SBC Encoder.

Note: This command will cause audio break due to DSP restart process

Precondition:

None.

Command Parameters:

Sampling Rate:		Length: 1 Byte
Value	Parameter Description	
0x00	48 KHz	
0x01	44.1 KHz	

[Return to Command Table]

5.2.62.8 Read_Audio_In_Sampling_Rate_Cmd (0x07)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
Read_AT_Audio_In_Sampli	0x44/0x07	None	Audio-In Sampling Rate
ng_Rate_Cmd			

Description:

This command is used to read the sampling rate of the Audio Input Source. This shall be used by SBC Encoder.

Precondition:

None.

Command Parameters:

None.

[Return to Command Table]

5.2.62.9 Block A2DP Streaming Out (0x08)

Command	Op Code/Sub Opcode	Command Parameters	Return Event/ Return Sub-Event
AT_Block_A2DP_Streamin	0x44/0x08	block_stream	None
g_Out_Cmd			

Description:

This command is used to block/unblock transmitting of A2dp SBC encode packets to the A2dp Sink. By default, the streaming out of the packets to remote A2dp Sink is unblocked in FW.

Note: It does not send out START / SUSPEND AVDTP commands.

Precondition:

None.

Command Parameters:

Block Stream: Length: 1 Byte

Value	Parameter Description
0x00	Disable
0x01	Enable

[Return to Command Table]

5.2.63 Button_MMI_Setting_Cmd (0x46)

Command	Op Code	Command Parameters	Return Event
Button_MMI_Setting_Cmd	0x46	Destination, Button Operation,	
		Call State[i], MMI Action[i]	

Description:

This command is used to change the button MMI Settings. These changes will be stored back to NVM.

There can be set max to 9 pairs of Call State and MMI Action in one command the number of Call States supported in the project.

Note: This command is only supported in IS2066 WST. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

The WST link must exist if the Destination parameter is set to Left side or Right side.

Command Parameters:

Destination: Length: 1 Byte

Value	Parameter Description
0x00	Local side
0x01	Left side (for WST)
0x02	Right side (for WST)

Button Operation: Length: 1 Byte

Value	Parameter Description
0x01	Button 0 short press (MFB)
0x02	Button 0 long press (MFB)
0x03	Button 1 short press
0x04	Button 1 long press
0x05	Button 2 short press
0x06	Button 2 long press
0x07	Button 3 short press

0,,00	Putton 2 long proce
0x08 0x09	Button 3 long press Button 4 short press
0x0A	·
0x0B	Button 4 long press
0x0C	Button 5 short press
0x0D - 0x80	Button 5 long press Reserved
0x81	
0x82	Button 0 double press
0x83	Button 1 double press
0x84	Button 2 double press Button 3 double press
0x85	Button 4 double press
0x86	Button 5 double press
0x87	
0x88	Button 0 and button 1 short press at the same time Button 0 and button 2 short press at the same time
	·
0x89 0x8A	Button 0 and button 3 short press at the same time
0x8B	Button 0 and button 4 short press at the same time
0x8C	Button 0 and button 5 short press at the same time Button 1 and button 2 short press at the same time
	·
0x8D 0x8E	Button 1 and button 3 short press at the same time
	Button 1 and button 4 short press at the same time
0x8F 0x90	Button 1 and button 5 short press at the same time
0x90 0x91	Button 2 and button 3 short press at the same time
0x91	Button 2 and button 4 short press at the same time Button 2 and button 5 short press at the same time
0x93	Button 3 and button 4 short press at the same time
0x94	Button 3 and button 5 short press at the same time
0x95	Button 4 and button 5 short press at the same time
0x96	Button 0 and button 1 long press at the same time
0x97	Button 0 and button 2 long press at the same time
0x98	Button 0 and button 3 long press at the same time
0x99	Button 0 and button 4 long press at the same time
0x9A	
0x9B	Button 0 and button 5 long press at the same time Button 1 and button 2 long press at the same time
0x9C	Button 1 and button 2 long press at the same time Button 1 and button 3 long press at the same time
0x9D	Button 1 and button 4 long press at the same time
0x9E	Button 1 and button 5 long press at the same time
0x9F	Button 2 and button 3 long press at the same time
0xA0	Button 2 and button 4 long press at the same time
0xA1	Button 2 and button 5 long press at the same time
0xA2	Button 3 and button 4 long press at the same time
0xA3	Button 3 and button 5 long press at the same time
0xA4	Button 4 and button 5 long press at the same time
0xA5	Button 0 triple press
0xA6	Button 1 triple press
0xA7	Button 2 triple press
UXMI	Dutton 2 triple press

0xA8	Button 3 triple press
0xA9	Button 4 triple press
0xAA	Button 5 triple press

Call State: Length: 1 Byte

Value	Parameter Description
0x00	Standby (no talk)
0x01	Voice dial triggered
0x02	Incoming call
0x03	Outgoing call
0x04	Call active with single call
0x05	Single link with multi-call (1 active and 1 waiting)
0x06	Single link with multi-call (1 active and 1 hold)
0x07	Multiple link with multi-call (1 active and 1 waiting)
0x08	Multiple link with multi-call (1 active and 1 hold)

MMI action: Length: 1 Byte

Value	Parameter Description	
0xXX	Refer to MMI_Action for the definition	

[Return to Command Table]

5.2.64 Button_Operation_Cmd (0x47)

Command	Op Code	Command Parameters	Return Event
Button_Operation_Cmd	0x47	Button Operation,	

Description:

This command is to inform BTM a button operation is triggered by the user. BTM will process the corresponding MMI action base on the button setting in UI table.

Note: This command is only supported in IS2066 WST. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

None.

Command Parameters:

Button Behavior:		Length: 1 Byte
Value	Parameter Description	
0x01	Button 0 short press (MFB)	
0x02	Button 0 long press (MFB)	
0x03	Button 1 short press	
0x04	Button 1 long press	
0x05	Button 2 short press	
0x06	Button 2 long press	
0x07	Button 3 short press	
0x08	Button 3 long press	
0x09	Button 4 short press	
0x0A	Button 4 long press	
0x0B	Button 5 short press	
0x0C	Button 5 long press	
0x0D - 0x80	Reserved	
0x81	Button 0 double press	
0x82	Button 1 double press	
0x83	Button 2 double press	
0x84	Button 3 double press	
0x85	Button 4 double press	
0x86	Button 5 double press	
0x87	Button 0 and button 1 short press at the same time	
0x88	Button 0 and button 2 short press at the same time	
0x89	Button 0 and button 3 short press at the same time	
0x8A	Button 0 and button 4 short press at the same time	
0x8B	Button 0 and button 5 short press at the same time	
0x8C	Button 1 and button 2 short press at the same time	
0x8D	Button 1 and button 3 short press at the same time	
0x8E	Button 1 and button 4 short press at the same time	
0x8F	Button 1 and button 5 short press at the same time	
0x90	Button 2 and button 3 short press at the same time	
0x91	Button 2 and button 4 short press at the same time	
0x92	Button 2 and button 5 short press at the same time	
0x93	Button 3 and button 4 short press at the same time	
0x94	Button 3 and button 5 short press at the same time	
0x95	Button 4 and button 5 short press at the same time	
0x96	Button 0 and button 1 long press at the same time	
0x97	Button 0 and button 2 long press at the same time	
0x98	Button 0 and button 3 long press at the same time	
0×99	Button 0 and button 4 long press at the same time	
0×9A	Button 0 and button 5 long press at the same time	
0x9B	Button 1 and button 2 long press at the same time	
0x9C	Button 1 and button 3 long press at the same time	
0x9D	Button 1 and button 4 long press at the same time	
0x9E	Button 1 and button 5 long press at the same time	

0x9F	Button 2 and button 3 long press at the same time
0xA0	Button 2 and button 4 long press at the same time
0xA1	Button 2 and button 5 long press at the same time
0xA2	Button 3 and button 4 long press at the same time
0xA3	Button 3 and button 5 long press at the same time
0xA4	Button 4 and button 5 long press at the same time
0xA5	Button 0 triple press
0xA6	Button 1 triple press
0xA7	Button 2 triple press
0xA8	Button 3 triple press
0xA9	Button 4 triple press
0xAA	Button 5 triple press

[Return to Command Table]

5.2.65 Read_Button_MMI_Setting_Cmd (0x48)

Command	Op Code	Command Parameters	Return Event
Read_Button_MMI_Setting	0x48	Destination, Button Operation,	Read_Button_MMI_Setti
_Cmd		Call State[i]	ng_Reply

Description:

This command is used to change the button MMI Settings.

It can query max to 9 MMI setting of Call State in one command base on the number of Call States supported in the project.

Note: This command is only supported in IS2066 WST. Please reference to "Command" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Precondition:

The WST link must exist if the Destination parameter is set to Left side or Right side.

Command Parameters:

Destination: Length: 1 Byte

Value	Parameter Description
0x00	Local side
0x01	Left side (for WST)
0x02	Right side (for WST)

Button Operation: Length: 1 Byte

Value	Parameter Description	
0x01	Button 0 short press (MFB)	
0x02	Button 0 long press (MFB)	
0x03	Button 1 short press	
0x04	Button 1 long press	
0x05	Button 2 short press	
0x06	Button 2 long press	
0x07	Button 3 short press	
0x08	Button 3 long press	
0x09	Button 4 short press	
0x0A	Button 4 long press	
0x0B	Button 5 short press	
0x0C	Button 5 long press	
0x0D - 0x80	Reserved	
0x81	Button 0 double press	
0x82	Button 1 double press	
0x83	Button 2 double press	
0x84	Button 3 double press	
0x85	Button 4 double press	
0x86	Button 5 double press	
0x87	Button 0 and button 1 short press at the same time	
0x88	Button 0 and button 2 short press at the same time	
0x89	Button 0 and button 3 short press at the same time	
0x8A	Button 0 and button 4 short press at the same time	
0x8B	Button 0 and button 5 short press at the same time	
0x8C	Button 1 and button 2 short press at the same time	
0x8D	Button 1 and button 3 short press at the same time	
0x8E	Button 1 and button 4 short press at the same time	
0x8F	Button 1 and button 5 short press at the same time	
0x90	Button 2 and button 3 short press at the same time	
0x91	Button 2 and button 4 short press at the same time	
0x92	Button 2 and button 5 short press at the same time	
0x93	Button 3 and button 4 short press at the same time	
0x94	Button 3 and button 5 short press at the same time	
0x95	Button 4 and button 5 short press at the same time	
0x96	Button 0 and button 1 long press at the same time	
0x97	Button 0 and button 2 long press at the same time	
0x98	Button 0 and button 3 long press at the same time	
0x99	Button 0 and button 4 long press at the same time	
0x9A	Button 0 and button 5 long press at the same time	
0x9B	Button 1 and button 2 long press at the same time	
0x9C	Button 1 and button 3 long press at the same time	

0x9D	Button 1 and button 4 long press at the same time
0x9E	Button 1 and button 5 long press at the same time
0x9F	Button 2 and button 3 long press at the same time
0xA0	Button 2 and button 4 long press at the same time
0xA1	Button 2 and button 5 long press at the same time
0xA2	Button 3 and button 4 long press at the same time
0xA3	Button 3 and button 5 long press at the same time
0xA4	Button 4 and button 5 long press at the same time
0xA5	Button 0 triple press
0xA6	Button 1 triple press
0xA7	Button 2 triple press
0xA8	Button 3 triple press
0xA9	Button 4 triple press
0xAA	Button 5 triple press

Call State: Length: 1 Byte

Value	Parameter Description
0x00	Standby (no talk)
0x01	Voice dial triggered
0x02	Incoming call
0x03	Outgoing call
0x04	Call active with single call
0x05	Single link with multi-call (1 active and 1 waiting)
0x06	Single link with multi-call (1 active and 1 hold)
0x07	Multiple link with multi-call (1 active and 1 waiting)
0x08	Multiple link with multi-call (1 active and 1 hold)

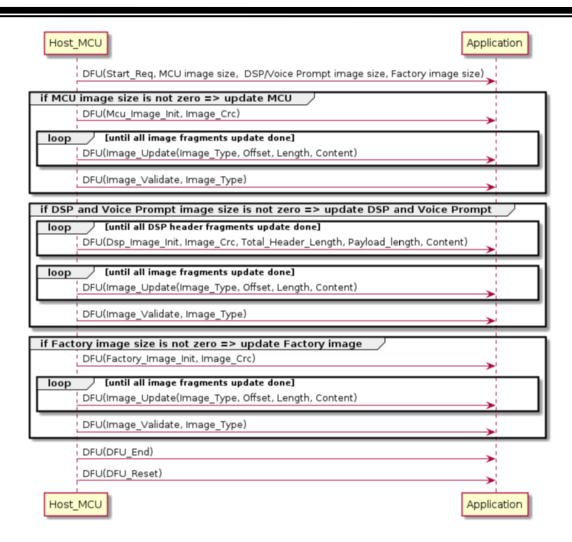
[Return to Command Table]

5.2.66 DFU (0x49)

Command	Op Code	Command Parameters	Return Event
DFU	0x49	Sub_Opcode, Parameters	

Description:

This command is used for Device Firmware Update. Images could be updated include MCU image, DSP image (with or without Voice Prompt) and factory configuration data image. Please note some operations (e.g. Image_Validate) take a long time to finish, but due to it is not allowed to do other command while DFU is processing, so we would not ACK command immediately until these operations are done.



Precondition:

Device is under standby mode

Command Parameters:

See following Sub-Opcode command format.

5.2.66.1 Start_Req

Command	Sub-Opcode	Command Parameters	Return Event
Start_Req	0x00	Image_Size	

Description:

This Sub-Opcode is used to setup size of all images request update. 4 bytes could be used for each image. If no setup image size, the corresponding image is skip update.

Please reference DFU Image Parsing">DFU Image Parsing for DFU image details.

Precondition:

None.

Command Parameters:

Image_Size: Length: 12 Bytes

Value	Parameter Description
0xXXXXXXX	MCU image size (set as 0 if no update)
0xYYYYYYYY	DSP and Voice Prompt image size (set as 0 if no update)
0xZZZZZZZ	Factory configuration data image size (set as 0 if no update)

[Return to Command Table]

5.2.66.2 Mcu_lmage_Init

Command	Sub-Opcode	Command Parameters	Return Event
Mcu_Image_Init	0×01	Image_Crc	

Description:

This Sub-Opcode is used to setup CRC value of updating MCU image. Please reference CRC calculation for detail CRC value calculation guidance and reference DFU Image Parsing for DFU image details.

Precondition:

None.

Command Parameters:

Image_Crc: Length: 2 Bytes

Value	Parameter Description
0xXXXX	The CRC value of MCU image.

[Return to Command Table]

5.2.66.3 Dsp Image Init

Command	Sub-Opcode	Command Parameters	Return Event
Dsp_Image_Init	0x02	Image_Crc,	
		STotal_Header_Length,	
		Payload_Length, Payload	

Description:

This Sub-Opcode is used to setup CRC value and flash header Information of updating DSP image and Voice Prompt.

Please reference <u>CRC calculation</u> for detail CRC value calculation guidance and reference <u>DFU Image Parsing</u> for DFU image details.

Precondition:

None.

Command Parameters:

Image_Crc:		Length: 2 Bytes
Value	Parameter Description	
0xXXXX	Thc CRC value of DSP image and Voice Prompt.	

Total_Header_Length:		Length: 2 Bytes
Value	Parameter Description	_

Value	Parameter Description
0xXXXX	Total DSP Header Length

Payload_Length: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Payload Length in This Packet

Payload: Length: N

Bytes

Value Parameter Description		Parameter Description
	0xXXXx	The information blocks of DSP and Voice prompt updated to flash header

[Return to Command Table]

5.2.66.4 Factory_Image_Init

Command	Sub-Opcode	Command Parameters	Return Event
Factory_Image_Init	0x03	Image_Crc	

Description:

This Sub-Opcode is used to setup CRC value of updating Factory configuration image. Please reference CRC calculation for detail CRC value calculation guidance and reference DFU

Image Parsing for DFU image details.

Precondition:

None.

Command Parameters:

Image_Crc: Length: 2 Bytes

Value	Parameter Description	
0xXXXX	The CRC value of Factory configuration image.	

[Return to Command Table]

5.2.66.5 Image_Update

Command	Sub-Opcode	Command Parameters	Return Event
Image_Update	0x04	Image_Type, Offset, Length,	
		Content	

Description:

This Sub-Opcode is used to send and executing image update.

Precondition:

None.

Command Parameters:

Image_Type: Length: 1 Byte

Value	Parameter Description
0x00	Mcu image
0x01	Dsp image
0x02	Factory image

Offset: Length: 4 Bytes

Value	Parameter Description
0xXXXXXXX	The flash offset to start writing image fragment.

Length: Length: 2 Bytes

Value	Parameter Description
0xXXXXXXXX	The length of image fragment to update, unit: byte.

Content:		Length: N Bytes
Value	Parameter Description	
0xXXXXXXX	Pointer to the image fragment.	

[Return to Command Table]

5.2.66.6 Image_Validate

Command	Sub-Opcode	Command Parameters	Return Event
Image_Validate	0x05	Image_Type	

Description:

This Sub-Opcode is used to validate the updating image by calculating CRC value from received image content and compare it with CRC value in image initialize Sub-Opcode command. Please note this operation takes a long time to finish, but due to it is not allowed to do other command while DFU is progressing, so we would not ACK command immediately until these operations are done.

Precondition:

None.

Command Parameters:

Image_Type: Length: 1 Byte

Value	Parameter Description
0x00	Mcu image
0x01	Dsp image
0x02	Factory image

[Return to Command Table]

5.2.66.7 DFU_End

Command	Sub-Opcode	Command Parameters	Return Event
DFU_End	0x06	None	

Description:

This Sub-Opcode is used to inform the update procedure is done. SDK can finalize the

DFU procedure.			
Precondition:			
None.			
Command Para	meters:		
None.			
[Return to Com	mand Table]		
5.2	.66.8 DFU_Reset		
Command	Sub-Opcode	Command Parameters	Return Event
DFU_Reset	0x07	None	
Description:			
	lated image(s) is va ated after system re	alidated and the procedure is e eboot.	nded successfully, the new
Precondition:			
None.			
Command Para	meters:		
None.			
[Return to Com	mand Table]		

5.2.67 AVRCP_Vendor_Dependent_Cmd (0x4A) Command Op Code Command Parameters Return Event AVRCP_Vendor_Dependent_ 0x4A Data_Base_Index, PDU ID, AVRCP_Vendor_Dep Cmd Parameters endent_Rsp

Description:

This command is used to trigger AVRCP Vendor Dependent Command to the remote device (TG role).

Precondition:

AVRCP link has been established.

Command Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

PDU ID: Length: 1 Bytes

Parameter Description
GetElementAttributes
Requests the TG to provide the attributes of the element specified in the parameter. Such as title, album name, artist nameetc.

5.2.67.1 GetElementAttributes

Command	PDU ID	Command	Return Event
		Parameters	
GetElementAttrib	0x20	Attribute_Count	AVRCP_Vendor_Dependent_Rsp
utes			
		Attribute_List	

Description:

This command is used to requests the TG to provide the attributes of the element specified in the parameter.

Precondition:

AVRCP link has been established.

Command Parameters:

Attributes_Num Length: 1 Byte

Value	Parameter Description	
0xXX	The number of attribute IDs in the following Attribute ID list.	

AttributeID_List Length: N Byte

Value	Parameter Description		
0xXXXXXXX	Attributes which are requested to be returned for each item returned.		
	One attribute is 4 bytes. Therefore, the length of attribute list will be		
	4 * Attribute_Count bytes.		

Return error: Length: 1 Byte

Value	Description	Condition	
0x01	Command disallow	No AVRCP connection exist	
0x03	Parameter error	Incorrect parameter value	
0x05	BTM Memory Full	OS heap memory is full	

[Return to Command Table]

5.2.68 Concert Mode Endless Grouping (0x4B)

Command	Opcode	Command Parameters	Return Event
Concert Mode Endless	0x4B	CSB Role, GAC Time, DAC Time	
Grouping			

Description:

This command is used to CSB endless grouping for Concert mode.

If GAC (General Access Code) time is valid, it is used to let Central add new Peripheral(s), The Central will periodically wait for new Peripheral(s) to join in the Concert mode in GAC period; If DAC (Dedicate Access Code) time is valid, it is used to let a Peripheral can link back to Central. the Central will periodically wait for Peripheral(s) in DAC period.

Precondition:

None.

Command Parameters:

CSB Role: Length: 1 Byte

Value	Parameter Description
0xXX	0: Peripheral
	1: Central
	Range: 0~1

GAC Time (unit: 5s):

Length: 1 Byte

Value	Parameter Description
0xXX	Setting GAC Time
	Range : 0~255
	0x00: disable GAC
	0xFF: 255*5 = 1275 sec.

DAC Time (unit: 5s):

Length: 1 Byte

Value	Parameter Description
0xXX	Setting DAC Time
	Range : 0~255
	0x00: disable DAC
	0xFF: 255*5 = 1275 sec.

[Return to Command Table]

5.2.69 Read Runtime Latency (0x4C)

Command	Op Code	Command Parameters	Return Event
Read Runtime Latency	0x4C	Latency_Type	Runtime_Latency

Description:

This command is used to read runtime latency

Precondition:

None.

Command Parameters:

Latency_Type: Length: 1 Byte

Value	Parameter Description	
0x00	Read A2DP output runtime latency	
Others	Reserved	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	BTM is not playing
0x03	Parameter error Parameter length incorrect or latency type	
		supported

[Return to Command Table]

5.2.70 Toggle Audio Source (0xCC)

Command	Op Code	Command Parameters	Return Event
Toggle Audio Source	0xCC	Operation	

Description:

This command is used to toggle the audio souce between Aux in and A2DP

Precondition:

None.

Command Parameters:

Operation: Length: 1 Byte

Value	Parameter Description	
0xXX	Bit 0: Toggle the audio souce between Aux in and A2DP	
	Bit 1~7 : Reserved	

[Return to Command Table]

6 MMI_ACTION (0X02)

Command	Op Code	Command Parameters	Return Event
MMI_Action	0x02	data_base_index, action	

Description:

MCU can send proper command to complete different kinds of action.

Command Parameters:

data_base_index: Length: 1 Byte

Value	Parameter Description
0×NN	database index of dedicate HF device bit0~2: data base index bit3~5: RFCOMM index if 2 SPP feature is enabled

Action:

Action		Support ve	rsion
Value	Parameter Description	Start	End
<u>0x01</u>	add/remove SCO link	V2.00	
0x02	force end active call	Deprecated	
0x03	Enable device under test mode	V2.06	
<u>0x04</u>	Accept an incoming call	V2.00	
0x05	Reject an incoming call	V2.00	
<u>0x06</u>	End call/ transfer audio to phone	V2.00	
<u>0x07</u>	Toggle microphone on/off	V2.00	
<u>0x08</u>	Mute microphone	V2.00	
<u>0x09</u>	Active microphone	V2.00	
<u>0x0A</u>	voice dial	V2.00	
<u>0x0B</u>	cancel voice dial	V2.00	
<u>0x0C</u>	last number redial	V2.00	
<u>0x0D</u>	Set the active call on hold and active the hold call	V2.00	
<u>0x0E</u>	switch voice between phone and headset	V2.00	
<u>0x0F</u>	Query call list information(CLCC)	V2.00	
<u>0x10</u>	three way call	V2.00	
<u>0x11</u>	release the waiting call or on hold call	V2.00	
<u>0x12</u>	accept the waiting call or active the on hold call and release the active call	V2.00	
0x16	initiate HF connection	Deprecated	
<u>0x17</u>	disconnect HF link	V2.00	
0x18	Enable RX noise reduction when SCO ready		

0x19	Disable RX noise reduction when SCO ready	
0x1A	Switch RX noise reduction when SCO ready	Deprecated
0x1B	Enable TX noise reduction when SCO ready	Deprecated
0x1C	Disable TX noise reduction when SCO ready	Deprecated
0x1D	Switch TX noise reduction when SCO ready	Deprecated
0x1E	Enable AEC when SCO ready	V2.00
<u>0x1F</u>	Disable AEC when SCO ready	V2.00
0x20	Switch AEC enable/disable when SCO ready	V2.00
<u>0x21</u>	Enable AEC RX noise reduction when SCO ready	V2.00
0x22	Disable AEC RX noise reduction when SCO ready	V2.00
<u>0x23</u>	Switch AEC RX noise reduction when SCO ready	V2.00
0x24	increase microphone gain	V2.00
<u>0x25</u>	decrease microphone gain	V2.00
0x26	switch primary HF device and secondary HF device role	V2.00
0x30	increase speaker gain	Deprecated
0x31	decrease speaker gain	Deprecated
0x32	Play/Pause music	Deprecated
0x33	Stop music	Deprecated
0x34	Next song	Deprecated
0x35	Previous song	Deprecated
0x36	Fast forward	Deprecated
0x37	Rewind	Deprecated
0x38	EQ mode up	Deprecated
0x39	EQ mode down	Deprecated
<u>0x3A</u>	Lock button	V2.00
<u>0x3B</u>	Disconnect A2DP link	V2.00
<u>0x3C</u>	next audio effect	V2.00
0x3D	previous audio effect	V2.00
0x3E	Toggle 3D effect	Deprecated
0x3F	report current EQ mode	V2.00
<u>0x40</u>	report current audio effect status	V2.00
<u>0x41</u>	Toggle audio playback	V2.06
0x50	enter pairing mode (from power off state)	Deprecated
<u>0x51</u>	power on button press	V2.00
<u>0x52</u>	power on button release	V2.00
<u>0x53</u>	power off button press	V2.00
<u>0x54</u>	power off button release	V2.00
0x55	Reserved	V2.00
<u>0x56</u>	Reset some EEPROM setting to default setting	V2.00

0x58 Toggle button indication V2.00 0x59 Combine function 0 V2.00 0x58 Combine function 1 V2.00 0x5B Combine function 3 V2.00 0x5C Combine function 3 V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5D Disable LED V2.00 0x6D Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve MCH Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve CCH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated <t< th=""><th></th><th></th><th></th></t<>			
0x59 Combine function 0 V2.00 0x5A Combine function 1 V2.00 0x5B Combine function 2 V2.00 0x5C Combine function 3 V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5D Switch power OFF V2.00 0x5D Oragle buzzer V2.00 0x6D Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phaneback Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve MCH Deprecated 0x66 Retrieve CCH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Ca	<u>0x57</u>	Force speaker gain toggle	V2.00
0x5A Combine function 1 V2.00 0x5B Combine function 2 V2.00 0x5C Combine function 3 V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5E Switch power OFF V2.00 0x5F Disable LED V2.00 0x6D Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve NCH Deprecated 0x66 Retrieve OCH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Ink last device Deprecated 0x6C Link last device Deprecated 0x6E OHS event 1 Deprecated 0x6E OHS event 2 Deprecated			V2.00
0x5B Combine function 2 V2.00 0x5C Combine function 3 V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5E Switch power OFF V2.00 0x5E Switch power OFF V2.00 0x5D Toggle buzzer V2.00 0x60 Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve honebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve WCH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Indicate battery status V2.00 0x60 Isid server tall link Deprecated 0x60 Isid sconne			V2.00
0x5C Combine function 3 V2.00 0x5D fast enter pairing mode (from non-off mode) V2.00 0x5E Switch power OFF V2.00 0x5F Disable LED V2.00 0x6D Toggle buzzer V2.00 0x6D Disable buzzer V2.00 0x6D Disable buzzer V2.00 0x6D Change tone set (SPK module support two sets of tone) V2.00 0x6D Change tone set (SPK module support two sets of tone) V2.00 0x6A Retrieve phonebook Deprecated 0x6D Retrieve DMCH Deprecated 0x6D Retrieve ICH Deprecated 0x6D Retrieve CCH Deprecated 0x6D Cancel access PBAP Deprecated 0x6D Cancel access PBAP Deprecated 0x6D disconnect all link Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x7D OHS event 2 Deprecated 0x71 OHS eve	<u>0x5A</u>	Combine function 1	V2.00
0x5D fast enter pairing mode (from non-off mode) V2.00 0x5E Switch power OFF V2.00 0x5F Disable LED V2.00 0x60 Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve ICH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Indicate battery status V2.00 0x61 Indicate battery status V2.00 0x62 Clink last device Deprecated 0x63 Indicate battery status V2.00 0x64 Unix last device Deprecated 0x65 Orsevent 3 Deprecated 0x66 Orsevent 2 Deprecated 0x70 OHS event 3 Deprecated	<u>0x5B</u>	Combine function 2	V2.00
0x5E Switch power OFF V2.00 0x5F Disable LED V2.00 0x60 Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve ICH Deprecated 0x66 Retrieve OCH Deprecated 0x67 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Indicate battery status V2.00 0x61 Indicate battery status V2.00 0x62 Ink last device Deprecated 0x60 disconnect all link Deprecated 0x60 disconnect all link Deprecated 0x61 OHS event 1 Deprecated 0x70 OHS event 2 Deprecated 0x71 OHS event 3 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode)	<u>0x5C</u>	Combine function 3	V2.00
0x5F Disable LED V2.00 0x60 Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve CCH Deprecated 0x67 Retrieve CCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Indicate battery status V2.00 0x61 Indicate battery status V2.00 0x62 Link last device Deprecated 0x60 Disconnect all link Deprecated 0x61 OHS event 1 Deprecated 0x62 OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x72 SHS_SEND_USER_DATA_3 (for embedded application mod	<u>0x5D</u>	fast enter pairing mode (from non-off mode)	V2.00
0x60 Toggle buzzer V2.00 0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve CCH Deprecated 0x67 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Exit pairing mode V2.00 0x60 Usink last device Deprecated 0x60 Disconnect all link Deprecated 0x61 OHS event 1 Deprecated 0x62 OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x74 SHS_SE	<u>0x5E</u>	Switch power OFF	V2.00
0x61 Disable buzzer V2.00 0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x61 Indicate battery status V2.00 0x62 Link last device Deprecated 0x60 disconnect all link Deprecated 0x61 OHS event 1 Deprecated 0x62 OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status <t< th=""><th><u>0x5F</u></th><th>Disable LED</th><th>V2.00</th></t<>	<u>0x5F</u>	Disable LED	V2.00
0x62 Enable buzzer V2.00 0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x60 Indicate battery status V2.00 0x61 Exit pairing mode V2.00 0x62 Iink last device Deprecated 0x60 disconnect all link Deprecated 0x61 OHS event 1 Deprecated 0x62 OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) <t< th=""><th><u>0x60</u></th><th>Toggle buzzer</th><th>V2.00</th></t<>	<u>0x60</u>	Toggle buzzer	V2.00
0x63 Change tone set (SPK module support two sets of tone) V2.00 0x64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for e	0x61	Disable buzzer	V2.00
Ox64 Retrieve phonebook Deprecated 0x65 Retrieve MCH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status<	<u>0x62</u>	Enable buzzer	V2.00
0x65 Retrieve MCH Deprecated 0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 report current TX NR sta	<u>0x63</u>	Change tone set (SPK module support two sets of tone)	V2.00
0x66 Retrieve ICH Deprecated 0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 ohs event 5 Deprecated 0x7A Cancel all BT paging V2.00 0x7B OHS event 6 Deprecated	<u>0x64</u>	Retrieve phonebook	Deprecated
0x67 Retrieve OCH Deprecated 0x68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 report current TX NR status V2.00 0x79 force buzzer alarm Deprecated 0x7A Cancel all BT paging V2.00 0x7B OHS event 5 Deprecated <th><u>0x65</u></th> <th>Retrieve MCH</th> <th>Deprecated</th>	<u>0x65</u>	Retrieve MCH	Deprecated
Dx68 Retrieve CCH Deprecated 0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 report current TX NR status V2.00 0x78 OHS event 5 Deprecated 0x7C OHS event 6 Deprecated 0x7D Disconnect SPP l	<u>0x66</u>	Retrieve ICH	Deprecated
0x69 Cancel access PBAP Deprecated 0x6A Indicate battery status V2.00 0x6B Exit pairing mode V2.00 0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x70 OHS event 2 Deprecated 0x71 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 report current TX NR status V2.00 0x7A Cancel all BT paging V2.00 0x7B OHS event 5 Deprecated 0x7C OHS event 6 Deprecated 0x7D Disconnect SP	<u>0x67</u>	Retrieve OCH	Deprecated
Ox6B Indicate battery status V2.00 Ox6B Exit pairing mode V2.00 Ox6C link last device Deprecated Ox6D disconnect all link Deprecated Ox6E OHS event 1 Deprecated Ox70 OHS event 2 Deprecated Ox71 OHS event 3 Deprecated Ox72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 Ox73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 Ox74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 Ox75 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 Ox76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 Ox77 report current RX NR status V2.00 Ox78 report current TX NR status V2.00 Ox78 Orse buzzer alarm Deprecated Ox7A Cancel all BT paging V2.00 Ox7B OHS event 5 Deprecated Ox7C OHS event 6 Deprecated Ox7D Disconnect SPP link V2.00	<u>0x68</u>	Retrieve CCH	Deprecated
0x6BExit pairing modeV2.000x6Clink last deviceDeprecated0x6Ddisconnect all linkDeprecated0x6EOHS event 1Deprecated0x6FOHS event 2Deprecated0x70OHS event 3Deprecated0x71OHS event 4Deprecated0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x69</u>	Cancel access PBAP	Deprecated
0x6C link last device Deprecated 0x6D disconnect all link Deprecated 0x6E OHS event 1 Deprecated 0x6F OHS event 2 Deprecated 0x70 OHS event 3 Deprecated 0x71 OHS event 4 Deprecated 0x72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 0x73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 0x74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 0x75 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 0x76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 0x77 report current TX NR status V2.00 0x78 report current TX NR status V2.00 0x79 force buzzer alarm Deprecated 0x7A Cancel all BT paging V2.00 0x7B OHS event 5 Deprecated 0x7C OHS event 6 Deprecated 0x7D Disconnect SPP link V2.00	<u>0x6A</u>	Indicate battery status	V2.00
Ox6D disconnect all link Deprecated Ox6E OHS event 1 Deprecated Ox6F OHS event 2 Deprecated Ox70 OHS event 3 Deprecated Ox71 OHS event 4 Deprecated Ox72 SHS_SEND_USER_DATA_1 (for embedded application mode) V2.00 Ox73 SHS_SEND_USER_DATA_2 (for embedded application mode) V2.00 Ox74 SHS_SEND_USER_DATA_3 (for embedded application mode) V2.00 Ox75 SHS_SEND_USER_DATA_4 (for embedded application mode) V2.00 Ox76 SHS_SEND_USER_DATA_5 (for embedded application mode) V2.00 Ox77 report current RX NR status V2.00 Ox78 report current TX NR status V2.00 Ox79 force buzzer alarm Deprecated Ox7A Cancel all BT paging V2.00 Ox7B OHS event 5 Deprecated Ox7C OHS event 6 Deprecated Ox7D Disconnect SPP link V2.00	<u>0x6B</u>	Exit pairing mode	V2.00
0x6EOHS event 1Deprecated0x6FOHS event 2Deprecated0x70OHS event 3Deprecated0x71OHS event 4Deprecated0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x6C	link last device	Deprecated
0x6FOHS event 2Deprecated0x70OHS event 3Deprecated0x71OHS event 4Deprecated0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x6D	disconnect all link	Deprecated
0x70OHS event 3Deprecated0x71OHS event 4Deprecated0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x6E	OHS event 1	Deprecated
0x71OHS event 4Deprecated0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x6F	OHS event 2	Deprecated
0x72SHS_SEND_USER_DATA_1 (for embedded application mode)V2.000x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x70	OHS event 3	Deprecated
0x73SHS_SEND_USER_DATA_2 (for embedded application mode)V2.000x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x71	OHS event 4	Deprecated
0x74SHS_SEND_USER_DATA_3 (for embedded application mode)V2.000x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x72</u>	SHS_SEND_USER_DATA_1 (for embedded application mode)	V2.00
0x75SHS_SEND_USER_DATA_4 (for embedded application mode)V2.000x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x73</u>	SHS_SEND_USER_DATA_2 (for embedded application mode)	V2.00
0x76SHS_SEND_USER_DATA_5 (for embedded application mode)V2.000x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x74</u>	SHS_SEND_USER_DATA_3 (for embedded application mode)	V2.00
0x77report current RX NR statusV2.000x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x75	SHS_SEND_USER_DATA_4 (for embedded application mode)	V2.00
0x78report current TX NR statusV2.000x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x76</u>	SHS_SEND_USER_DATA_5 (for embedded application mode)	V2.00
0x79force buzzer alarmDeprecated0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	0x77	report current RX NR status	V2.00
0x7ACancel all BT pagingV2.000x7BOHS event 5Deprecated0x7COHS event 6Deprecated0x7DDisconnect SPP linkV2.00	<u>0x78</u>	report current TX NR status	V2.00
0x7B OHS event 5 Deprecated 0x7C OHS event 6 Deprecated 0x7D Disconnect SPP link V2.00	0x79	force buzzer alarm	Deprecated
0x7C OHS event 6 Deprecated 0x7D Disconnect SPP link V2.00	<u>0x7A</u>	Cancel all BT paging	V2.00
0x7D Disconnect SPP link V2.00	0x7B	OHS event 5	Deprecated
	0x7C	OHS event 6	Deprecated
	0x7D	Disconnect SPP link	V2.00
0x80 Enable A2DP mix Line-In V2.07	0x80	Enable A2DP mix Line-In	V2.07

0x81	Disable A2DP mix Line-In	V2.07
0x82	Increase Line-In input gain	V2.07
0x83	Decrease Line-In input gain	V2.07
0xC0	OHS event 7 (for Unlimiter project)	Deprecated
0xC1	OHS event 8 (for Unlimiter project)	Deprecated
0xC2	OHS event 9 (for Unlimiter project)	Deprecated
0xC3	OHS event 10 (for Unlimiter project)	Deprecated
0xC4	OHS event 11 (for Unlimiter project)	Deprecated
0xC5	OHS event 12 (for Unlimiter project)	Deprecated
0xC6	OHS event 13 (for Unlimiter project)	Deprecated
0xC7	OHS event 14 (for Unlimiter project)	Deprecated
0xC8	OHS event 15 (for Unlimiter project)	Deprecated
0xC9	OHS event 16 (for Unlimiter project)	Deprecated
0xCA	OHS event 17 (for Unlimiter project)	Deprecated
0xCB	Switch DSP mode 2 or 3 (for Unlimiter project)	Deprecated
0xE0	Trigger MSPK Central	V2.00
0xE1	Trigger MSPK Peripheral	V2.00
0xE2	MSPK one key connect/disconnect	V2.00
0xE3	Cancel MSPK creation	V2.00
0xE4	Terminate MSPK link	V2.00
0xE5	Terminate / Cancel MSPK connection	V2.00
<u>0xE6</u>	MSPK Central enter Aux-in 44.1K PCM Encoder mode	V2.00
0xE7	MSPK Central enter Aux-in 48K PCM Encoder mode	V2.00
<u>0xE8</u>	MSPK Central exit Aux-in PCM Encoder mode	V2.00
0xE9	MSPK Central enter Aux-in SBC Encoder mode	V2.00
0xEA	MSPK Central exit Aux-in SBC Encoder mode	Deprecated
0xEB	MSPK dynamic creation	Deprecated
0xEC	MSPK switch channel	V2.00
0xED	MSPK power off all speakers	V2.00
<u>0xEE</u>	MSPK AFH SBCENCODING AUDIOSYNC	V2.00
0xEF	MSPK ERASE CONCERT MODE RECORD	V2.08
0xF0	MSPK CENTRAL PAGE PERIPHERAL FOR NEW PERIPHERAL	Deprecated
0xF1	MSPK PERIPHERAL ENABLE PAGE SCAN FOR NEW CENTRAL	Deprecated
0xF2	MSPK PERIPHERAL USE SLOW PAGE SCAN	Deprecated
0xF3	MSPK PERIPHERAL USE FAST PAGE SCAN	Deprecated
0xF4	MSPK_ENTER_STEREO_MODE	V2.00
0xF5 0xF6	MSPK_ENTER_CONCERT_MODE	V2.00
0xF6 0xF7	MSPK_ADD_THIRD_SPK MSPK_SOUND_SYNCHRONIZATION	V2.00 V2.00
0xF8	MSFK_SOUND_STRETHORNIZATION MSPK_CSB_CONNECTED_MODE_SWITCH	V2.00 V2.00
0xF9	MSPK back to last mode	V2.00 V2.00
ONI 3	MOLITY DUCK TO 103E IIIOUG	٧ ٤.00

<u>0xFA</u>	MSPK one key connect/disconnect with Link back immediately	V2.02
0xFB	MSPK_ONE_KEY_OPERATION_STEREO_MODE	V2.04
0xFC	MSPK_ONE_KEY_OPERATION_CONCERT_MODE	V2.04

Action 0x01:

Value	Parameter Description
0x01	add/remove SCO link

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection

Description:

This action is used to create a SCO link if the ACL link exists and no SCO connection.

And it also can disconnect the SCO link if the SCO link exists.

[Return to Action Table]

Action 0x03:

Value	Parameter Description	
0x03	Enable device under test mode	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Device not under pairing mode
		Feature disable in configuration

Description:

This action is used to place device under test mode.

[Return to Action Table]

Action 0x04:

Value	Parameter Description
0x04	Accept an incoming call

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No incoming call on going

Description:

This action is used to answer the incoming call.

[Return to Action Table]

Action 0x05:

Value	Parameter Description		
0x05	Reject an incoming call		
Return error:			Length: 1 Byte
Value	Description	Condition	
0x01	Command disallow	No HF connection	
		No incoming call on going	

Description:

This action is used to reject the incoming call.

[Return to Action Table]

Action 0x06:

Value	Parameter Description	
0x06	1. End call if SCO exist.	
	2. Voice transfer to headset if SCO not exist.	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No Call active
		No outgoing call on going

Description:

This action is used to hang-up the active call if outgoing call ongoing or SCO exist.

It also can transfer the voice to headset if SCO not exist.

If device supports 3-way call and there is on hold or wait call, this action is able to disconnect all the active call and keep the on hold or wait call.

[Return to Action Table]

Action 0x07:

Value	Parameter Description	
0x07	1. Mute microphone if microphone is not mute	
	2. Active microphone if microphone is mute	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No Call active
		No SCO connection

Description:

This action is used to mute or active microphone while CALL active or SCO exists.

[Return to Action Table]

Action 0x08:

Value	Parameter Description		
0x08	Mute microphone		
Return erro	r:		Length: 1 Byte
Value	Description	Condition	
0x01	Command disallow	No HF connection	
		No Call active	
		No outgoing call on going	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No Call active
		No SCO connection
		Microphone is mute

Description:

This action is used to mute microphone while CALL active or SCO exists.

[Return to Action Table]

Action 0x09:

Value	Parameter Description
0x09	Un-mute microphone

Return error: Length: 1 Byte

Value	Description	Condition	

0×01	Command disallow	No HF connection
		No Call active
		No SCO connection
		Microphone is unmute

Description:

This action is used to unmute microphone while CALL active or SCO exists.

[Return to Action Table]

Action 0x0A:

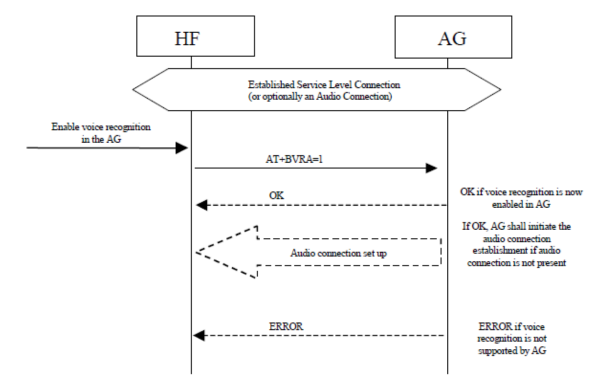
Value	Parameter Description
0x0A	Voice dial

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Not support Voice recognition
		Already has active call.

Description:

This action is used to activate voice dial if HF is connected. If there is no HF connection, it initiates the HF connection and activate the voice recognition application (ex: Siri)



[Return to Action Table]

Action 0x0B:

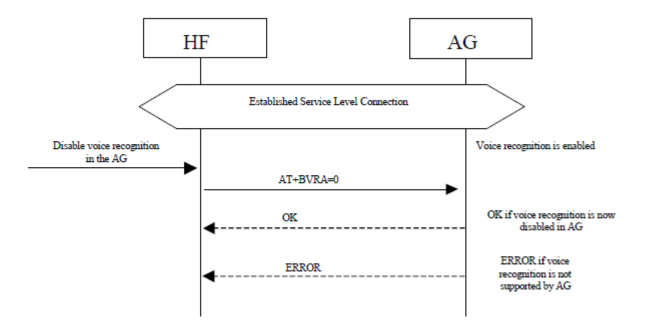
Value	Parameter Description	
0x0B	Cancel voice dial	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No Voice call
		No activation Voice call ongoing.

Description:

This action is used to deactivate voice dial if HF is connected.



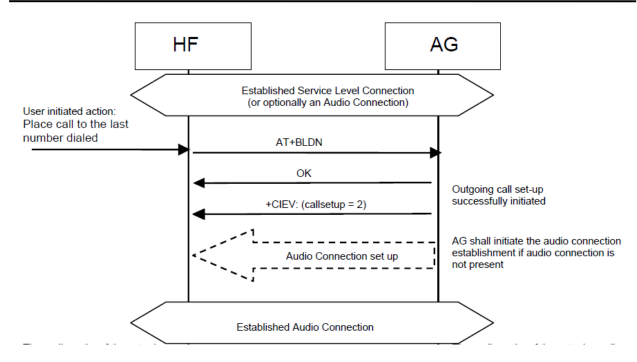
[Return to Action Table]

Action 0x0C:

Value	Parameter Description	
0x0C	Last number redial	

Description:

This action is used to redial the last number if HF is connected. If there is no HF connection, it initiates the HF connection first and active last number redial.



[Return to Action Table]

Action 0x0D:

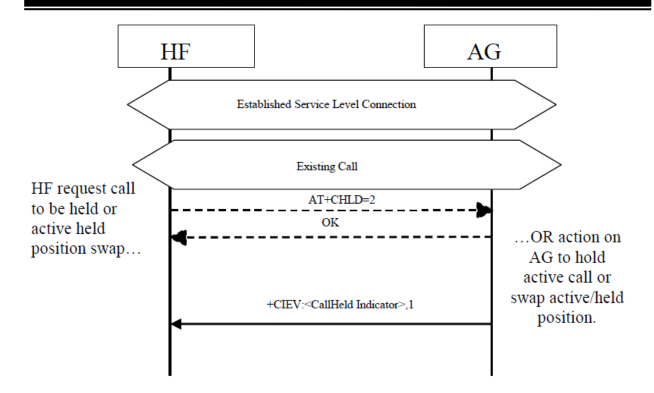
Value	Parameter Description	
0x0D	Set the active call on hold and active the hold call	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection
		Not support 3-way calling
		No active call while Call on hold and outgoing call
		ongoing.

Description:

This action is used to swap the active/held call position. If cell phone doesn't support 3-way calling, it hangs up the call.



[Return to Action Table]

Action 0x0E:

Value	Parameter Description	
0x0E	voice transfer	

Return error: Length: 1 Byte

Value	Description	Condition	
0x01	Command disallow	No SCO connection existing.	
		No active call.	
		No outgoing call ongoing.	

Description:

This action is used to switch voice between phone and headset. If HF isn't connected, SPK create the HF connection.

[Return to Action Table]

Action 0x0F:

Value	Parameter Description	
0x0F	trigger SPK Module to query call list information	

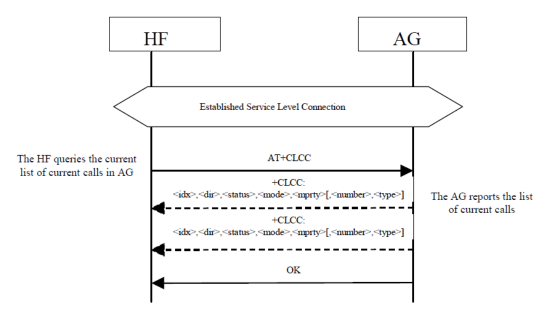
Return error: Length: 1 Byte

Value	Description	Condition	

0x01 Command disallow No HF connection

Description:

The HF shall execute this procedure to query the list of current calls in AG. Refer to section 7.18[1] and section 4.31.1[3].



[+CLCC:<id1>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<alpha>]][<CR><LF>+CLCC:<id2>,<dir>,<stat>,<mode>,<mpty>[,<number>,<type>[,<alpha>]][...]]]

<idx> Call identification number

<dir>

0:Mobile originated (MO) call

1:Mobile originated (MT) call

<state> State of the call

0:ACTIVE

1:HELD

2: Dialing (MO)

3: Alerting (MO)

4: Incoming (MT)

5: Waiting (MT)

<mode>

0: Voice

1: Data

2: Fax

3: Voice followed by data, voice mode

4: Alternating voice/data, voice mode

5: Alternating voice/fax, voice mode

6: Voice followed by data, data mode

- 7: Alternating voice/data, data mode
- 8: Alternating voice/fax, fax mode
- 9: Unknown

<mpty>

0:Call is not one of multiparty (conference) call parties

1:Call is one of multiparty (conference) call parties

[Return to Action Table]

Action 0x10:

Value	Parameter Description		
0x10	Three way ca	II .	
Return error.	:		Length: 1 Byte
Value	Description	Condition	
0x01	Command disallow	No HF connection	

Description:

This action is used to add a held call into the conference if the device/operator supports 3 way call feature.

[Return to Action Table]

Action 0x11:

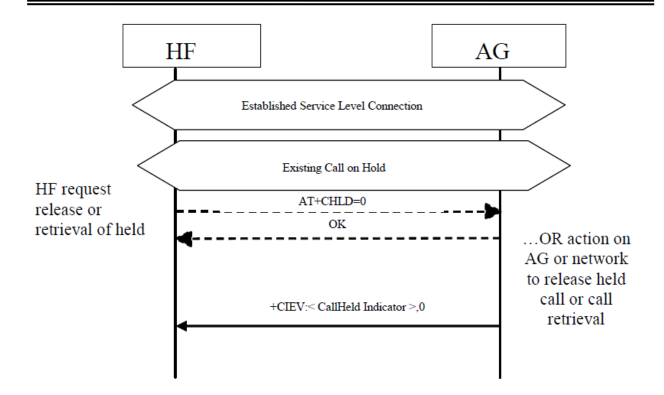
Value	Parameter Description	
0x11	Release the waiting call or on hold call	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection

Description:

This action is used to release all held call.



[Return to Action Table]

Action 0x12:

Value	Parameter Description	
0x12	Accept the waiting call or active the on hold call and release the active call	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection

Description:

This action is used to release active call and accept the waiting/held call if the device supports 3 way calls.

[Return to Action Table]

Action 0x17:

Value	Parameter Description
0x17	disconnect HF link

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection

No ACL connection and no HF/HS connected profile

Description:

This action is used to disconnect HF connection.

[Return to Action Table]

Action 0x1E:

Value	Parameter Description	
0x1E	Enable AEC when SCO ready	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC

Description:

This action is used to enable AEC.

[Return to Action Table]

Action 0x1F:

Value	Parameter Description
0x1F	Disable AEC when SCO ready

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC

Description:

This action is used to disable AEC.

[Return to Action Table]

Action 0x20:

Value	Parameter Description	
0x20	Switch AEC when SCO ready	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC

Description:

This action is used to switch AEC.

[Return to Action Table]

Action 0x21:

Value	Parameter Description	
0x21	Enable AEC and RX noise reduction when SCO ready	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC

Description:

This action is used to enable AEC and RX noise reduction.

[Return to Action Table]

Action 0x22:

Value	Parameter Description	
0x22	Disable AEC and RX noise reduction when SCO ready	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC/NR

Description:

This action is used to disable AEC and RX noise reduction.

[Return to Action Table]

Action 0x23:

Value	Parameter Description	
0x23	Switch AEC and RX noise reduction when SCO ready	

Return error: Length: 1 Byte

Valu	e Description	Condition
0x01	Command disallow	No HF connection
		No SCO connection and DSP not support AEC/NR

Description:

This action is used to switch AEC and RX noise reduction.

[Return to Action Table]

Action 0x24:

Value	Parameter Description	
0x24	Volume up the microphone gain	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection

Description:

This action is used to volume up the microphone gain.

[Return to Action Table]

Action 0x25:

Value	Parameter Description	
0x25	Volume down the microphone gain	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection

Description:

This action is used to volume down the microphone gain.

[Return to Action Table]

Action 0x26:

Value	Parameter Description	
0x26	switch primary HF device and secondary HF device role	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	No HF connection

Description:

This action is used to switch the primary/secondary HF device role when SPK supports multiple connections. .

[Return to Action Table]

Action 0x3A:

Value	Parameter Description
0x3A	Lock button

Description:

This action is used to lock system.

[Return to Action Table]

Action 0x3B:

Value	Parameter Description
0x3B	Disconnect A2DP link

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No ACL connection
		No A2DP connected

Description:

This action is used to disconnect A2DP connection.

[Return to Action Table]

Action 0x3C:

Value	Parameter Description
0x3C	Next audio effect

Description:

This action is used to switch to next audio effect.

[Return to Action Table]

Action 0x3D:

Value	Parameter Description
0x3D	Previous audio effect

Description:

This action is used to switch to previous audio effect.

[Return to Action Table]

Action 0x3F:

Value	Parameter Description

0x3F	Report current EQ mode

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	DSP doesn't support EQ mode

Description:

This action is used to report current EQ mode. If embedded mode enable, current EQ status report via SPP connection.

[Return to Action Table]

Action 0x40:

Value	Parameter Description
0x40	Report current audio effect status

Description:

This action is used to report current audio effect status. If embedded mode enable, current audio effect status report via SPP connection.

Note: This Action is not supported in MSPK2 and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x41:

Value	Parameter Description
0x41	Toggle audio playback

Description:

This action is used to toggle audio playback when two speakers are connected in audio transceiver Tx mode and when multilink is disabled.

Note: This Action is only supported in Audio Transceiver. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x51:

Value P	Parameter Description
0x51 P	Power on button press

Description:

This action is used to press power on button.

[Return to Action Table]

Action 0x52:

Value	Parameter Description
0x52	Power on button release
<u> </u>	

Description:

This action is used to release power on button.

[Return to Action Table]

Action 0x53:

Value	Parameter Description
0x53	Power off button press

Description:

This action is used to press power off button.

[Return to Action Table]

Action 0x54:

Value	Parameter Description
0x54	Power off button release

Description:

This action is used to release power off button.

[Return to Action Table]

Action 0x55:

Value	Parameter Description
0x55	Reverse panel

Description:

This action is used to release reverse panel.

[Return to Action Table]

Action 0x56:

Value	Parameter Description
0x56	Reset some EEPROM setting to default value

Description:

This action is used to reset some EEPROM setting to default value.

Device_List_Table	Erase the device table: 0x00
linked_priority	Erase the linked priority: 0x00
mic_gain_level	Microphone gain: 0XDD
device_speaker_gain	Speaker gain: 0x99
device_absolute_volume	Absolute volume: 0x99
app_function_status	buzzer status : OFF
	BT_STABDBY_MODE_BIT: keep the speaker connectable in power
	off state. disabled
	VOL_CTRL_DIRECT_BIT: circular volume control direction.
	0: volume up when volume control
hf_device_index	Record HF primary device index: 0xFF
a2dp_device_index	Record A2DP device: 0xFF
line_in_gain_level	Line-in gain: 0x99
CSB_DIAC	The access code for dedicate CSB pairing: 0x00000000
CSB_Trigger_Sync_Role_Setting	Sync role setting: 0x00
MSPK_channel	MSPK channel: 0x21

[Return to Command Table]

Action 0x57:

Value	Parameter Description
0x57	Force speaker gain toggle

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No Call exist

Description:

This action is used to release power off button.

Note: This Action is not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x58:

Value	Parameter Description
0x58	Toggle button indication

Description:

This action is used to toggle button indication depends on the setting of EEPROM output_indication_table.

output_indication_table[0]: indication GPIO0

output_indication_table[1]: indication GPIO1

[Return to Action Table]

Action 0x59~0x5C:

Value	Parameter Description
0x59	Combine function 0
0x5A	Combine function 1
0x5B	Combine function 2
0x5C	Combine function 3

Description:

Those 4 actions are used to trigger combine function 0~3.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x5D:

Value	Parameter Description
0x5D	fast enter pairing mode (from non-off mode)

data_base_index: Length: 1 Byte

Value	Parameter Description
0x00	BTM generate tone when enter pairing mode
Others	BTM doesn't generate tone when enter pairing mode

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is in OFF state

Description:

This action is used to enter pairing mode from non-off mode.

[Return to Action Table]

Action 0x5E:

Value	Parameter Description
0x5E	switch power off

Description:

This action is used to execute the power off process. If MSPK is connected, this action is used to disconnect the remote MSPK first then MCU receive EVENT_BTM_Utility_Rsp (0x1B) with action_type 0x05.

After receive the event, MCU can send MMI_Action 0x53, 0x54 to power off current SPK.

If it's a standalone SPK, this action executes the power off directly.

[Return to Action Table]

Action 0x5F:

Value	Parameter Description
0x5F	Disable LED

Description:

This action is used to disable LED.

Note: This Action is not supported in MSPK2 and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x60:

0x60 Toggle buzzer	Value	Parameter Description
	0x60	Toggle buzzer

Description:

This action is used to toggle buzzer if Buzzer function implement.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x61:

Value	Parameter Description
0x61	Disable buzzer

Description:

This action is used to disable buzzer if Buzzer function implement.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet Summary table V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x62:

Value	Parameter Description
0x62	Enable buzzer

Description:

This action is used to enable buzzer if Buzzer function implement.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x63:

Value	Parameter Description
0x63	Switch to next support ringtone language set.

Description:

This action is used to switch to next support ringtone language set.

Note: These Actions are not supported in IS2066_206 WST and IS2066_207 WST, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x64 ~ 0x69:

Value	Parameter Description
0x64	Retrieve phonebook
0x65	Retrieve MCH
0x66	Retrieve ICH
0x67	Retrieve OCH
0x68	Retrieve CCH
0x69	Cancel access PBAP

Description:

This action is used to access phone book if it supports PBAP. Those actions only support in some firmware.

[Return to Action Table]

Action 0x6A:

Value	Parameter Description
0x6A	Indicate battery status

Description:

This action is used to indicate battery (high, medium, low) status via voice prompt if device support voice prompt report battery status feature or LED indication.

[Return to Action Table]

Action 0x6B:

Value	Parameter Description
0x6B	Exit pairing mode

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is in paring mode/ SPP connection existing
		SPK has A2DP connection/HF HS connection if device
		support social mode.

Description:

This action is used to exit pairing mode.

[Return to Action Table]

Action 0x72~0x76:

Value	Parameter Description
0x72	SHS_SEND_USER_DATA_1 (for embedded application mode)

0x73	SHS_SEND_USER_DATA_2 (for embedded application mode)
0x74	SHS_SEND_USER_DATA_3 (for embedded application mode)
0x75	SHS_SEND_USER_DATA_4 (for embedded application mode)
0x76	SHS_SEND_USER_DATA_5 (for embedded application mode)

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Embedded mode disable

Description:

Those 5 actions are used to handle user MMI data if device support Embedded SPP function.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x77:

Value	Parameter Description	
0x77	Report current RX NR status	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	DSP not support NR mode

Description:

This action is used to report current RX NR status.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x78:

Value	Parameter Description	
0x78	Report current TX NR status	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	DSP not support NR mode

Description:

This action is used to report current TX NR status.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0x7A:

Value	Parameter Description
0x7A	Cancel all BT paging

Description:

This action is used to cancel BT paging.

[Return to Action Table]

Action 0x7D:

Value	Parameter Description	
0x7D	Disconnect SPP link	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	No ACL connection
		No SPP profile connected

Description:

This action is used to disconnect SPP link.

[Return to Action Table]

Action 0x80:

Value	Parameter Description	
0x80	Enable A2DP mix Line-In	

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	CSB state is not IDLE
		Mix feature is already enable
		Mix configuration is disable

Description:

This action is used to enable A2DP mix Line-In feature.

[Return to Action Table]

Action 0x81:

Value	Parameter Description	
0x81	Disable A2DP mix Line-In	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	CSB state is not IDLE
		Mix feature is already disable
		Mix configuration is disable

Description:

This action is used to disable A2DP mix Line-In feature.

[Return to Action Table]

Action 0x82:

Value	Parameter Description
0x82	Increase Line-In input gain

Description:

This action is used to increase Line-In input gain.

[Return to Action Table]

Action 0x83:

Value	Parameter Description
0x83	Decrease Line-In input gain

Description:

This action is used to decrease Line-In input gain.

[Return to Action Table]

Action 0xE0:

Value	Parameter Description
0xE0	Trigger MSPK Central

Return error:			Length: 1 Byte
Value	Description	Condition	
0x01	Command disallow	Call active	
		Line-in/Aux-in CSB mode disable	

Description:

This action is used to enter MSPK Central mode. You can select Concert mode or Stereo mode (F4 or F5) before using this command.

[Return to Action Table]

Action 0xE1:

Value	Parameter Description
0xE1	Trigger MSPK Peripheral

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Call active
		Line-in/Aux-in CSB mode disable

Description:

This action is used to enter MSPK Peripheral mode. You can select Concert mode or Stereo mode (F4 or F5) before using this command.

[Return to Action Table]

Action 0xE2:

Value	Parameter Description	
0xE2	MSPK one key connect/disconnect	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Call active
		Line-in/Aux-in CSB mode disable
		CSB state doesn't under "Connecting", "Connected" or
		"Add 3 rd SPK"

Description:

This action is used for MSPK one key connect/disconnect, which only need one key/button to perform this action.

[Return to Action Table]

Action 0xE3:

Value	Parameter Description	
0xE3	Cancel MSPK create connection	

Return error: Length: 1 Byte

_	Value	Description	Condition
Ī	0x01	Command disallow	CSB state doesn't under "Connecting", "Connected" or
			"Add 3 rd SPK"

Description:

This action is used to cancel MSPK create connection.

[Return to Action Table]

Action 0xE4:

Value	Parameter Description
0xE4	Terminate MSPK link

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	CSB state doesn't under "Connected" or "Add 3 rd SPK"

Description:

This action is used to terminate MSPK link.

[Return to Action Table]

Action 0xE5:

Value	Parameter Description	
0xE5	Terminate / Cancel MSPK connection	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	CSB state doesn't under "Connecting", "Connected",
		"Wait to create CSB link" or "Add 3 rd SPK"

Description:

This action is used to terminate/cancel MSPK connection.

[Return to Action Table]

Action 0xE6:

Value	Parameter Description

0xE6	MSPK Central enter Aux-in 44.1K PCM Encoder mode

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is Peripheral role

Description:

This action is used for MSPK Central enter AUX-IN 44.1K PCM encoder mode.

[Return to Action Table]

Action 0xE7:

Value	Parameter Description	
0xE7	MSPK Central enter Aux-in 48K PCM Encoder mode	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is Peripheral role

Description:

This action is used for MSPK Central enter AUX-IN 48K PCM encoder mode.

[Return to Action Table]

Action 0xE8:

Value	Parameter Description
0xE8	MSPK Central exit Aux-in PCM Encoder mode

Description:

This action is used for MSPK Central exit AUX-IN PCM encoder mode.

[Return to Action Table]

Action 0xE9:

Value	Parameter Description
0xE9	MSPK Central enter Aux-in SBC Encoder mode

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	SPK is Peripheral role

Description:

This action is used for MSPK Central enter AUX-IN SBC encoder mode.

[Return to Action Table]

Action 0xEC:

Value	Parameter Description
0xEC	MSPK switch channel

Description:

This action is used for MSPK switch channel.

[Return to Action Table]

Action 0xED:

Value	Parameter Description
0xED	MSPK power off all speakers

Description:

This action is used to execute the power off process. If MSPK is connected, this action is used to disconnect the remote MSPK first then MCU receive EVENT_BTM_Utility_Rsp (0x1B) with action_type 0x05.

After receive the event, MCU can send MMI_Action 0x53, 0x54 to power off current SPK.

[Return to Action Table]

Action OxEE:

Descriptions	
0xEE	MSPK AFH SBC ENCODING AUDIO SYNC
Value	Parameter Description

Description:

This action is used for MSPK AFH SBC encoding audio sync.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action OxEF:

Value	Parameter Description
0xEF	MSPK ERASE CONCERT MODE RECORD
D 1 0	

Description:

This action is used for MSPK ERASE CONCERT MODE RECORD.

[Return to Action Table]

Action 0xF4:

Value	Parameter Description
0xF4	MSPK ENTER Stereo MODE

Description:

This action is used for MSPK enter stereo mode. It reports MSPK link status and CSB state.

[Return to Action Table]

Action 0xF5:

Value	Parameter Description
0xF5	MSPK ENTER Concert MODE

Description:

This action is used for MSPK enter Concert mode. It reports MSPK link status and CSB state.

[Return to Action Table]

Action 0xF6:

Value	Parameter Description	
0xF6	Concert mode ADD THIRD SPK	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is Peripheral role

Description:

This action is used to add third SPK.

[Return to Action Table]

Action 0xF7

Value	Parameter Description
0xF7	MSPK_SOUND_SYNCHRONIZATION

Return error: Length: 1 Byte

Value	Description	Condition
0×01	Command disallow	SPK is Peripheral role

Description:

This action is used for MSPK sound re-synchronize

[Return to Action Table]

Action 0xF8

Value	Parameter Description	
0xF8	MSPK_CSB_CONNECTED_MODE_SWITCH	

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	SPK is Peripheral role

Description:

This action is used for MSPK to switch connected mode.

Note: These Actions are not supported in MSPK2, IS2066_206 WST, IS2066_207 WST and Audio Transceiver, etc. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0xF9

Value	Parameter Description
0xF9	MSPK_BACK_TO_LAST_MODE

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	CSB state doesn't under IDLE mode

Description:

This action is used for MSPK to switch back to last mode.

[Return to Action Table]

Action 0xFA

Value	Parameter Description
0xFA	MSPK one key connect/disconnect with Link back immediately

Return error: Length: 1 Byte

Value	Description	Condition
0x01	Command disallow	Call active
		Line-in/Aux-in CSB mode disable

CSB state doesn't under
"Connecting", "Connected" or
"Add 3 rd SPK"

Description:

This action is used for MSPK one key connect/disconnect. In ODM FY18 project, the flow of multiple speakers is disconnecting BT link, connecting CSB link and link back after connecting all Peripheral speakers. This command only changes the flow of multiple speakers a little bit. The flow of multiple speakers of the command is disconnecting BT link, connecting CSB link and link back after connecting the first Peripheral speakers.

Note: These Actions are only supported in ODM project. Please reference to "MMI action" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

[Return to Action Table]

Action 0xFB

Value	Parameter Description
0xFB	Combine Action 0xF4 and 0xE2. The condition of command disallow is the same with Action 0xE2.

[Return to Action Table]

Action 0xFC

Value	Parameter Description	
0xFC	Combine Action 0xF5 and 0xE2. The condition of command disallow is the same with Action 0xE2.	

[Return to Action Table]

7 EVENTS

7.1 Command_Ack (0x00)

Event	Event Code	Event Parameters
Command_Ack	0x00	Command_ID, Status

Description:

This event is used to acknowledge the command. Status field of this event will tell whether the command is processed successfully or not.

Event Parameters:

Command_ID: Length: 1 Byte

Value	Parameter Description
0xXX	The Command ID of the command to acknowledge

Status: Length: 1

Byte

Value	Parameter Description
0x00	Command complete: BTM can handle this command.
0x01	Command disallow: BTM cannot handle this command.
0x02	Unknown command
0x03	Parameters error
0x04	BTM is busy:
	This status is used to notify host MCU that SPP data cannot be sent out in this
	moment because of ACL Tx buffer or RFCOMM credit issue. BTM will send
	Command_Ack event with the status "Command complete" once the SPP data
	can be processed.
0x05	BTM memory is full:
	This status is used to notify host MCU that SPP/BLE data cannot be sent out in
	this moment because of OS heap memory is full. BTM will send Command_Ack
	event with the status "Command complete" once the SPP data can be processed
	and MCU must resend previous packet.
Others	Reserved

[Return to event Table]

7.2 BTM_Status (0x01)

Event	Event Code	Event Parameters
BTM_Status	0x01	State, Link_Info, Parameter

Description:

This event is used to indicate the BTM status. When there is any change in the BTM status by using this event status change will be informed to the host MCU.

Event Parameters:

State: Length: 1 Byte

Value	Parameter Description
0x00	Power OFF state
0x01	Pairing state (discoverable mode)
0x02	Power ON state
0x03	Pairing successful
0x04	Pairing failed
0x05	HF/HS link established
0x06	A2DP link established
0x07	HF link disconnected
0x08	A2DP link disconnected
0x09	SCO link connected
0x0A	SCO link disconnected
0x0B	AVRCP link established
0x0C	AVRCP link disconnected
0x0D	Standard SPP connected
0x0E	Standard_SPP / iAP disconnected
0x0F	Standby state
0x10	iAP connected
0x11	ACL disconnected
0x12	MAP connected
0x13	MAP operation forbidden
0x14	MAP disconnected
0x15	ACL connected
0x16	SPP / iAP disconnected no_other Profile
0x17	Link back ACL (BT paging)
0x18	Inquiry State
0x80	Current audio source is not Aux in or A2DP
0x81	Current audio source is Aux in
0x82	Current audio source is A2DP

Note: 0x16 is only supported in ODM project. And 0x80, 0x81, 0x82 are only supported in MSPKv2 and Audio Transceiver, etc. Please reference to "Exception Notice" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Link_Info: For State 0x00, 0x01, 0x0F, 0x12, 0x13, 0x14,

0x80, 0x81, 0x82	Length: 1 Byte

0xXX	Reserve	
Link_Info: For State 0x02		Length: 1 Byte
Value	Parameter Description	
0xXX	0: Power on	
	1: Already power on.	

Link_Info: For State 0x03, 0x09, 0x0A

Length: 1 Byte

Value	Parameter Description
0xXX	Current link id

Link_Info: For State 0x04

Length: 1 Byte

Value	Parameter Description
0xXX	For pairing failure(0x04) case, This parameter indicates the reason
	0: Time out
	1: Fail
	2: Exit pairing mode

Link_Info: For State 0x05 0x06 0x0B

Length: 1 Byte

Value	Parameter Description
0xXX	This parameter indicates both linked device and data base information.
	The format is shown below:
	Bit7~4 : linked device id(0~7)
	Bit3~0: linked data base(0, 1 or 2) check Application release note for max
	connected profiles number (e.g. MSPKv2 support 3 A2DP, 3 AVRCP, 1 HFP)

Parameter: For State 0x05

Length: 1 Byte

Value	Parameter Description
0x00	HSP is connected
0x01	HFP is connected

Link_Info: For State 0x07 0x08 0x0C 0x15 0x17

Length: 1 Byte

Value	Parameter Description
0xXX	This parameter shows the linked data base (0 or 1)

Link_Info: For State 0x0D 0x10

Length: 5~19

Bytes

Value	Parameter Description

0xXX	Byte 0
	This parameter indicates both link device and data base information.
	The format is shown below:
	Bit7~4 : linked device id(0~7)
	Bit3~0 : linked data base(0, 1, 2)
0xXX	Byte 1: channel index
	Specify this byte for data transmission in 2 SPP or 2 iAP connection condition.
	MCU can just copy this byte to channel_index byte of Send_SPP/iAP_Data if
	MCU want to transfer data to remote APP
	Bit0 \sim 1: Bluetooth connection index (data base index). Range from 0 \sim 3.
	Bit 2: LE connection indicator
	Bit3 \sim 5: rfcomm index. Range from 0 \sim 7.
	Bit6 \sim 7: iAP session index. 1 is 1st session and 2 is 2nd session. 0 means not a
	iAP / iAP2 connection
0xXX	Byte 2: UUID length. 2 or 16 bytes UUID
0xXXXXXXXX	UUID

Link_Info: For State 0x0E

Length: 1 Byte

Value	Parameter Description
0xXX	Byte 1: channel index
	Specify this byte for data transmission in 2 SPP or 2 iAP connection condition.
	MCU can just copy this byte to channel_index byte of Send_SPP/iAP_Data if
	MCU want to transfer data to remote APP
	Bit0~1: Bluetooth connection index (data base index). Range from 0~3.
	Bit 2: LE connection indicator
	Bit3 \sim 5: rfcomm index. Range from 0 \sim 7.
	Bit6~7: iAP session index. 1 is 1st session and 2 is 2nd session. 0 means not a
	iAP / iAP2 connection

Link_Info: For State 0x11

Length: 1 Byte

Value	Parameter Description
0x00	Disconnection
0x01	Link loss

Link_Info: For State 0x16

Length: 6 Byte

BT_Addr:

Length:6

Bytes

Value	Parameter Description
0xXXXXXXXXXXX	The Bluetooth address of the target device that BTM reject the SPP connection

[Return to event Table]

7.3 Call_Status (0x02)

Event	Event Code	Event Parameters
Call_Status	0x02	Data_Base_Index, Call_Status

Description:

This event is used to indicate about the HF call status of BTM.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	Parameter Description	
0x00	database 0 for dedicate link		
0x01	database 1 for dedicate link		

Call_Status: Length: 1 Byte

Value	Parameter Description
0x00	Idle
0x01	voice dial
0x02	incoming call
0x03	outgoing call
0x04	call active
0x05	a call active with a call waiting
0x06	a call active with a call hold

[Return to event Table]

7.4 Caller_ID (0x03)

Event	Event Code	Event Parameters
Caller_ID	0x03	Data_Base_Index, Number

Description:

This event is used to indicate about the caller ID of the incoming call.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	

0x01	database 1 for dedicate link	
Number:		Length: N
Bytes		
Value	Parameter Description	
0xXX	caller Id or phone number	

[Return to event Table]

7.5 SMS_Received_Indication (0x04)

Event	Event Code	Event Parameters
SMS_Received_Indication	0x04	Data_Base_Index, Indication

Description:

This event is used to indicate about the sms status that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Indication: Length: 1 Byte

Value	Parameter Description	
0x00	No new sms received	
0x01	New sms received	

[Return to event Table]

7.6 Missed_Call_Indication (0x05)

Event	Event Code	Event Parameters
Missed_Call_Indication	0x05	Data_Base_Index, Information

Description:

This event is used to indicate that BTM received missed call notification from mobile phone.

Event Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	
Information:		Length: 1 Byte
Value	Parameter Description	

[Return to event Table]

7.7 Phone_Max_Battery_Level (0x06)

Reserved

Event	Event Code	Event Parameters
Phone_Max_Battery_Level	0x06	Data_Base_Index, Max_Battery_Level

Description:

0xXX

This event is used to indicate about the mobile phone max battery level that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Max_Battery_Level: Length: 1 Byte

Value	Parameter Description
0xXX	Max Battery Level

[Return to event Table]

7.8 Phone_Current_Battery_Level (0x07)

Event	Event Code	Event Parameters
Phone_Current_Battery_Level	0x07	Data_Base_Index, Battery_Level

Description:

This event is used to indicate about the mobile phone current battery level that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0×01	database 1 for dedicate link	

Battery_Level: Length: 1 Byte

Value	Parameter Description
0xXX	Current Battery Level

[Return to event Table]

7.9 Roaming_Status (0x08)

Event	Event Code	Event Parameters
Roaming_Status	0x08	Data_Base_Index, Status

Description:

This event is used to indicate about the roaming status that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Status: Length: 1 Byte

Value	Parameter Description	
0x00	Non Roaming	
0x01	Roaming	

[Return to event Table]

7.10 Phone_Max_Signal_Strength_Level (0x09)

Event	Event Code	Event Parameters
Phone_Max_Signal_Streng	0x09	Data_Base_Index, Signal_Level
th_Level		

Description:

This event is used to indicate the max signal strength level that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Signal_Level: Length: 1 Byte

Value	Parameter Description	
0x00	Phone's maximum signal strength	

[Return to event Table]

7.11 Phone_Current_Signal_Strength_Level (0x0A)

Event	Event Code	Event Parameters
Phone_Current_Signal_Str	0x0A	Data_Base_Index, Signal_Level
ength_Level		

Description:

This event is used to indicate the current signal strength level that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Signal_Level: Length: 1 Byte

Value	Parameter Description
0x00	Phone's current signal strength

[Return to event Table]

7.12 Phone_Service_Status (0x0B)

Event	Event Code	Event Parameters
Phone_Service_Status	0x0B	Data_Base_Index, Service

Description:

This event is used to indicate about the service status that BTM received from mobile phone.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0×01	database 1 for dedicate link

Service: Length: 1 Byte

Value	Parameter Description
0x00	No Service Available
0x01	Service Available

[Return to event Table]

7.13 BTM_Battery_Status (0x0C)

Event	Event Code	Event Parameters
BTM_Battery_Status	0x0C	Battery_Status, Voltage_Level

Description:

This event is used to indicate about the BTM's battery status.

Event Parameters:

Battery_Status: Length: 1 Byte

Value	Parameter Description
0x00	dangerous level, and will auto shutdown
0x01	low level
0x02	normal level
0x03	high level
0x04	full level
0x05	in charging
0x06	charging completed

Voltage_Level: Length: 1 Byte

Value	Parameter Description
0x00	batt < 3.1V
0x01	$3.1V \le batt < 3.2V$
0x02	3.2V <= batt < 3.3V
0x03	$3.3V \le batt < 3.4V$

0x04	$3.4V \le batt < 3.5V$
0x05	$3.5V \le batt < 3.6V$
0x06	$3.6V \le batt < 3.7V$
0x07	$3.7V \le batt < 3.8V$
0x08	$3.8V \le batt < 3.9V$
0X09	$3.9V \le batt < 4.0V$
0X0A	4.0V <= batt < 4.1V
0X0B	4.1V <= batt < 4.2V
0x0C	4.2V <= batt

[Return to event Table]

7.14 BTM_Charging_Status (0x0D)

Event	Event Code	Event Parameters
BTM_Charging_Status	0x0D	Charger_Status, Charger_Type

Description:

This event is used to indicate about the charger status and charger type.

Event Parameters:

Charger_Status: Length: 1 Byte

Value	Parameter Description
0x00	Charger is not plugged in
0x01	In charging
0x02	Charging completed
0x03	Charging failed
0x04	Charger type report

Charger_Type: Length: 1 Byte

Value	Parameter Description
0x00	BC_TYPE_UNKNOWN
0x01	BC_TYPE_NON_DCD
0x02	BC_TYPE_SDP
0x03	BC_TYPE_DCP
0x04	BC_TYPE_CDP
0x10	BC_TYPE_SONY
0x20	BC_TYPE_APPLE_2_5W
0x21	BC_TYPE_APPLE_5W
0x22	BC_TYPE_APPLE_10W
0x23	BC_TYPE_APPLE_12W
Others	Reserved

[Return to event Table]

7.15 Reset_To_Default (0x0E)

Event	Event Code	Event Parameters
Reset_To_Default	0x0E	Reserved

Description:

This event is used to indicate that BTM finished the Master Reset for the MMI command (0x56) trigger.

Event Parameters:

Reserved: Length: 2 Bytes

Value	Parameter Description
0xXXXX	database 0 for dedicate link

[Return to event Table]

7.16 Report_HF_Gain_Level (0x0F)

Event	Event Code	Event Parameters
Report_HF_Gain_Level	0x0F	Data_Base_Index, Gain_Level

Description:

This event is used to report the HF gain level set by remote Audio Gateway (Phone).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for a dedicate HF/HS device
0x01	database 1 for a dedicate HF/HS device

Gain_Level: Length: 1 Byte

Value	Parameter Description	
0x00-0x0F	Gain level that synched with HF device	

[Return to event Table]

7.17 EQ_Mode_Indication (0x10)

Event	Event Code	Event Parameters
EQ_Mode_Indication	0x10	EQ_Mode,Reserved

Description:

This event is used to notify the host MCU that EQ mode setting changed by MMI or EQ_Mode_Setting command.

Event Parameters:

EQ_Mode Length: 1 Byte

Value	Parameter Description
0x00	Off Mode
0x01	Soft Mode
0x02	Bass Mode
0x03	Treble Mode
0x04	Classical Mode
0x05	Rock Mode
0x06	Jazz Mode
0x07	Pop Mode
0x08	Dance Mode
0x09	R&B Mode
0x0B	User Mode 1

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to event Table]

7.18 Read_Linked_Device_Information_Reply (0x17)

Event	Event Code	Event Parameters
Read_Linked_Device_Information_Repl	0x17	Data_Base_Index, Type, Info
у		

Description:

This event is used to reply Read_Linked_Device_Information command.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Type:		Length: 1 Byte
Value	Parameter Description	
0x00	reply device name	
0x01	reply in-band ringtone status	
0x02	reply remote device is a iAP device or standard SPP device	
0x03	reply remote device supported AVRCP function	
0x04	reply HF&A2DP gain	
0x05	reply Line In gain	
0x06	reply A2DP used codec type	
others	reserved	
Info: for Type 0x00		Length: N
Bytes		
Value	Parameter Description	
0xXX···	N bytes Bluetooth name with NULL terminated. (N \leq 249 with	NULL
	terminated)	
	Note: If remote device response empty name string, then BTM v	vill report name
	with data NULL terminated (0x00) only.	
Info: for Type 0x01		Length: 1 Byte
Value	Parameter Description	
0x00	Disabled	
0x01	Enabled	
Info: for Type 0x02		Length: 1 Byte
Value	Parameter Description	
0x00	Standard SPP device	
0x01	iAP device	
Info: for Type 0x03		Length: 1 Byte
Value	Parameter Description	
0xXX	Bit Mask	
	bit0:media player status notification	
	bit1:absolute volume control	
Info: for Type 0x04		Length: 1 Byte
Value	Parameter Description	
0xXX	bit[3:0]: A2DP gain	
	bit[7:4]: HF gain	
	Sidirili Palli	

Info: for Type 0x05	Length: 1 Byte
Value	Parameter Description
0xXX	Line in gain

Info: for Type 0x06 Length: 1 Byte

Value	Parameter Description
0x00	SBC
0x02	AAC
0xFF	Vendor (LDAC)
Others	Reserved

[Return to event Table]

7.19 Read_BTM_Version_Reply (0x18)

Event	Event Code	Event Parameters
Read_BTM_Version_Reply	0x18	Type, Version

Description:

This event is used to reply Read_BTM_Version command.

Event Parameters:

Type: Length: 1 Byte

Value	Parameter Description
0x00	UART Version
0x01	BTM FW Version
0x02 ★	EEPROM Version
0x03 ★	BTM FW Detail Version
0x04 ★	DSP Version
0x05 ★	Project Target Version
0x06-0xFF	Reserved

^{*}PLEASE CHECK THE EXCEPTION NOTICE SHEET IN AUDIOUARTCOMMANDSET_SUMMARY_TABLE_V2.X.XLSX.

Version: for Type 0x00 Length: 2 Bytes

Value	Parameter Description
0xXXXX	1st byte: UART Command Main version
	2nd byte: UART Command Sub version
	for example 00 07 means version 0.07

0x01	Length: 2 Bytes
Parameter Description	
1st byte: Firmware Main version	
2nd byte: Firmware Sub version	
for example 00 07 means version 0.07	
	Parameter Description 1st byte: Firmware Main version 2nd byte: Firmware Sub version

Version: for Type 0x02 Length: 2 Bytes

Value	Parameter Description
0xXXXX	1st byte: EEPROM Main version
	2nd byte: EEPROM Sub version
	for example 00 07 means version 0.07

^{*}Please check the exception notice in summary table.

Version: for Type 0x03 Length: 4 Bytes

Value	Parameter Description
0xXXXX	1st byte: Firmware Main version
	2nd byte: Firmware Sub version
	3rd byte: Firmware Control version High byte
	4th byte: Firmware Control version Low byte
	for example 00 07 00 01 means version 0.07.0001

^{*}Please check the exception notice in summary table.

Version: for Type 0x04 Length: 4 Bytes

Value	Parameter Description
0xXXXX	1st byte: DSP Main version
	2nd byte: DSP Sub version
	3rd byte: DSP Control version High byte
	4th byte: DSP Control version Low byte
	for example 00 07 00 01 means version 0.07.0001

^{*}Please check the exception notice in summary table.

Version: for Type 0x05

Length: 3 Bytes

Value	Parameter Description
0xXXXXXX	ASCII abbreviation for project target

^{*}Please check the exception notice in summary table.

Version: for Type 0xFF Length: 2 Bytes

Value	Parameter Description
0xFFFF	Reserved

[Return to event Table]

7.20 Call_List_Report (0x19)

Event	Event Code	Event Parameters
Call_List_Report	0x19	Call_List_String (ASCII)

Description:

This event is used to notify +CLCC information for the MMI command (0x0F).

Event Parameters:

Call_List_String: Length: N

Bytes

Value	Parameter Description
0xXXXXXX···	"+CLCC: xxxxx"

Event	Event Code	Event Parameters
Access_Finish	0x16	Type, Status

Type: Length: 1 Byte

Value	Parameter Description
0x00	Report call list finish

Status: Length: 1 Byte

Value	Parameter Description
0x00	Successful
Others	Error: when AG do not support this command, it will response +ERROR, and then
	SPK Module will report this to MCU

[Return to event Table]

7.21 AVC_Vendor_Dependent_Response (0x1A)

Event	Event Code	Event Parameters
AVC_Vendor_Dependent_Respon	0x1A	Data_Base_Index, AVC_Rsp_Payload
se		

Description:

This event is used to reply AVC_Vendor_Dependent_Cmd command. Detail response information needs to refer to AVRCP Specification_[4]

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

AVC_Rsp_Payload: Length: N Byte

Value	Parameter Description
byte0	Response type:
	0x08: Not implement
	0x09: Accept
	0x0A: Reject
	0x0C: Stable
	0x0D: Changed
	0x0F: Interim
Byte1	Subunit_type:5 bit Subunit_ID:3 bit: 0x48
Byte2	Opcode: 0x00 (Vendor Dependent)
Byte3~5	Company ID: 0x00 0x19 0x58
Byte6	AVRCP1.3 AVC specific command PDU Id
Byte7	Packet Type: 0x00 (single packet)
Byte8~9	Response parameter length
Byte10-N	Response parameter

[Return to event Table]

7.22 BTM_Utility_Req (0x1B)

Event	Event Code	Event Parameters
BTM_Utility_Req	0x1B	Action_Type, Parameter

Description:

This event is used to request host MCU to do some specific function.

Event Parameters:

Action_Type: Length: 1 Byte

Value	Parameter Description
0x00	BTM ask MCU to control the external amplifier
0x01	BTM report the Aux line-in status to Host MCU.
0x02	BTM notify MCU to handle BTM or MCU update process
0x03	BTM notify MCU eeprom update finish
0x04	BTM report the A2DP codec status to Host MCU.

0x05	[MSPK] BTM notify MCU to sync power off BTM
0x06	[MSPK] BTM notify MCU to sync Volume Control
0x07	[MSPK] BTM notify MCU to sync internal gain
0x08	[MSPK] BTM notify MCU to sync A2DP absolute volume
0x09	[MSPK] BTM notify MCU current channel setting
0x0A	[MSPK] BTM notify MCU synced MSPK power condition
0x0B	[MSPK] BTM notify MCU MSPK command success
0x0C	[MSPK] BTM notify MCU MSPK command fail
0x0D	[MSPK] BTM notify MCU certain MSPK Peripheral status has been changed
0x0E	Reserved
0x0F	Reserved
0x10	Reserved
0x11	[MSPK] BTM notify MCU to sync Line-in absolute volume
0x12	[MSPK] BTM notify MCU that MSPK connection complete.
0x13	BTM reports AVDTP start state to Host MCU.
0x14	BTM reports AVDTP suspend state to Host MCU.
others	reserved

Parameter: For Action_Type 0x00

Parameter: For Action_Type 0x00		Length: 1 Byte
Value	Parameter Description	
0x00	Mute or switch off amplifier	
0x01	Unmute or switch on amplifier	
Others	Reserved	

Parameter: For Action_Type 0x01

Value	Parameter Description	
0x00	Aux line in is unplugged.	
0x01	Aux line in is plugged.	
0x02	Aux line in is plugged and with audio signal.	
0x03	Aux line in is plugged and silence.	
Others	Reserved	

Parameter: For Action_Type 0x02

Value	Parameter Description	
0x00	BTM FW update	
0x01	MCU FW update	
Others	Reserved	

Parameter: For Action_Type 0x03

Value	Parameter Description
0x00	eeprom update successful

Length: 1 Byte

Length: 1 Byte

Length: 1 Byte

Others	Reserved
0 111010	110001100

Parameter: For Action_Type 0x04

Length: 1	' Byte
-----------	--------

Value	Parameter Description
0x00	A2DP stop
0x01	A2DP start
Others	Reserved

Parameter: For Action_Type 0x06

Length:	1	Byte
---------	---	------

Value	Parameter Description
0x00	Volume Up
0x01	Volume Down
Others	Reserved

Parameter: For Action_Type 0x07

Length: 1 Byte

Value	Parameter Description
0x0X	Fist 4 bits indicate A2DP gain level
0xX0	Last 4 bits indicate Line In gain level

Parameter: For Action_Type 0x08

Length: 1 Byte

Value	Parameter Description
0xXX	A2DP Absolute Volume

Parameter: For Action_Type 0x09

1	1	\Box	+ ~
Length:	7	D	vie

Value	Parameter Description
0x00	No Mix channel
0x01	L+L channel
0x02	R+R channel
0x03	(L+R) / 2 -> L, (L+R) / 2 -> R channel

Parameter: For Action_Type 0x0A

Length: .	1 Byte
-----------	--------

Value	Parameter Description		
0x00	Battery power with Low battery		
0x01	Adaptor power with Low battery		
0x02	Battery power		
0x03	Adaptor power		

Parameter: For Action_Type 0x0B 0x0C

Value	Parameter Description
0xXX	Audio effect type

Parameter: For Action_Type 0x0D

Length: 1 Byte

Value	Parameter Description		
0xXX	Reserved		

Parameter: For Action_Type 0x11

Length: 1 Byte

Value	Parameter Description
0xXX	Line-in Absolute Volume

Parameter: For Action_Type 0x12

Length: 1 Byte

Value	Parameter Description	
0x01	MSPK connect complete	

Parameter: For Action_Type 0x13, 0x14

Length: 1 Byte

Value	Parameter Description
0xXX	Data_Base_Index

[Return to event Table]

7.23 Vendor_AT_Cmd_Rsp (0x1C)

Event	Event Code	Event Parameters
Vendor_AT_Cmd_Rsp	0x1C	Data_Base_Index, Status

Description:

This event is used to reply Vendor_AT_Cmd (0x0A) command.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Status: Length: 1 Byte

		0	
Value	Parameter Description		

0x00	AG response OK
0x01	AG response ERROR
0x02	No response from AG
Others	Reserved

[Return to event Table]

7.24 Report_Vendor_AT_Event (0x1D)

Event	Event Code	Event Parameters
Report_Vendor_AT_Event	0x1D	Data_Base_Index, Result_Payload

Description:

This event is used to reply Vendor_AT_Cmd (0x0A) command.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0x00	database 0 for dedicate link	
0x01	database 1 for dedicate link	

Result_Payload: Length: N Byte

Value	Parameter Description	
0xXX···	Result code.	
	For example: AG send result code as "+test:1", the result code will be "+test:1"	

[Return to event Table]

7.25 Read_Link_Status_Reply (0x1E)

Event	Event Code	Event Parameters
Read_Link_Status_Reply	0x1E	Device_State, Database0_Connect_Status,
		Database1_Connect_Status, Database0_Play_Status
		Database1_Play_Status, Database0_Stream_Status,
		Database1_Stream_Status,

Description:

This event is used to reply the Read_Link_Status(0X0D) command.

Event Parameters:

Device_State:		Length: 1 Byte
Value	Parameter Description	_
0x00	Power OFF state	
0x01	pairing state (discoverable mode)	
0x02	standby state	
0x03	Connected state with only HF profile connected	
0x04	Connected state with only A2DP profile connected	
0x05	Connected state with only SPP profile connected	
0x06	Connected state with multi-profile connected	

Database0_Connect_Status / Database1_Connect_Status:

Length: 1 Byte

Value	Parameter Description	
0xXX	1 indicates connected	
	Bit0 : A2DP profile signaling channel connected	
	Bit1 : A2DP profile stream channel connected	
	Bit2 : AVRCP profile connected	
	Bit3 : HF profile connected	
	Bit4 : SPP connected	

Database0_Play_Status / Database1_Play_Status:

Length: 1 Byte

Value	Parameter Description	
0x00	STOP	
0x01	PLAYING	
0x02	PAUSED	
0x03	FWD_SEEK	
0x04	REV_SEEK	
0x05	FAST_FWD	
0x06	REWIND	
0x07	WAIT_TO_PLAY	
0x08	WAIT_TO_PAUSE	

Database0_Stream_Status / Database1_Stream_Status:

Length: 1 Byte

Value	Parameter Description	
0x00	No Streaming	
0x01	Streaming is going on	

[Return to event Table]

7.26 Read_Paired_Device_Record_Reply (0x1F)

|--|

Read_Paired_Device_Record_R	0x1F	Paired_Device_Number, Paired_Record
eply		

Description:

This event is used to reply the Read_Paired_Device_Record (0X0E) command.

Event Parameters:

Paired_Device_Number:

Length: 1 Byte

Value	Parameter Description	
0xXX	Paired Device Number	

Paired_Record: (7 Bytes Per Record)

Length: (7*Total Record)

Bytes

Value	Parameter Description	
0xXXXXXXXXXXXXX	Byte 0: Link priority: 1 is the highest(newest device) and 4 is the lowest(oldest	
	device)	
	Byte 1~6:Linked device BD address (6 bytes with low byte first)	

[Return to event Table]

7.27 Read_Local_BD_Address_Reply (0x20)

Event	Event Code	Event Parameters
Read_Local_BD_Address_Repl	0x20	BD_Address
У		

Description:

This event is used to reply the Read_Local_BD_Address (0X0F) command.

Event Parameters:

BD_Address: Length: 6 Bytes

Value	Parameter Description
0xXX	BD address with lower byte first
	_

[Return to event Table]

7.28 Read_Local_Device_Name_Reply (0x21)

|--|

Read_Local_Device_Name_Re	0×21	Name_Length, Device_Name
ply		

Description:

This event is used to reply the Read_Local_Device_Name (0X10) command. The maximum length of device name is 64 bytes.

Event Parameters:

Name_Length: Length: 1 Byte

Value	Parameter Description	
0xXX	Name Length	

Device_Name: Length: Name_Length

Bytes

Value	Parameter Description	
0xXX	Device Name With Length Name Length	

[Return to event Table]

7.29 Reprt_SPP/iAP/LE_Data (0x22)

Event	Event Code	Event Parameters
Report_SPP/iAP/LE_Data	0x22	Channel_Index, Type,
		Total_Length, Payload_Length, Payload

Description:

This event is used to send SPP/iAP /LE data coming from remote device to host MCU.

Event Parameters:

Channel_Index: Length: 1 Byte

Value	Parameter Description
0x01	Specify this byte for data transmission in 2 SPP / 2 iAP / LE connection.
	bit0~1: Bluetooth connection index (data base index). Range from 0~3.
	bit2: LE connection indicator
	bit3~5: rfcomm index. Range from $0 \sim 7$.
	bit6 \sim 7: iAP session index. 1 is 1st session and 2 is 2nd session. 0 means not a
	iAP / iAP2 connection

Type: Length: 1 Byte

Value	Parameter Description
0x00	single packet
0x01	fragmented start packet
0x02	fragmented continue packet
0x03	fragmented end packet

Total_Length: Length: 2 Bytes

Value	Parameter Description
0xXXXX	total payload length

Payload_Length: Length: 2 Bytes

Value	Parameter Description	
0xXXXX	payload length in this packet	

Payload: Length: N

Bytes

Value	Parameter Description	
0xXXXX····	payload	

[Return to event Table]

7.30 Reprt_Link_Back_Status (0x23)

Event	Event Code	Event Parameters
Report_Link_Back_Status	0x23	Link_Back_Status, Link_Back_Result

Description:

This event is used to indicate the link back status of BTM..

Event Parameters:

Link_Back_Status: Length: 1 Byte

Value	Parameter Description
0x00	ACL connection
0x01	HF connection
0x02	A2DP connection
0x03	SPP connection
0x04	under page state

Link_Back_Result: for Link_Back_Status 0x00

Value Parameter Description

Length: 1 Byte

0xXX	0xFF : fail	
	Others: success	
	Bit7~4 : linked device id(0~7)	
	Bit3~0 : linked data base(0 or 1)	

Link_Back_Result: for Link_Back_Status 0x01~0x03

Length: 1 Byte

Value	Parameter Description	
0x00	Success	
0x01	Failed	

[Return to event Table]

7.31 Report_Ring_Tone_Status (0x24)

Event	Event Code	Event Parameters
Report_Ringtone_Status	0x24	Ringtone_Mode, Status

Description:

This event is used to indicate the ringtone mode and ringtone playback status.

Event Parameters:

Ringtone_Mode: Length: 1 Byte

Value	Parameter Description
0xXX	Please Refer Tone Type

Status: Length: 1 Byte

Value	Parameter Description	
0x00	Ringtone playback is going to be stopped	
0x01	Ringtone playback is going to start	

[Return to event Table]

7.32 User_Confirm_SSP_Req (0x25)

Event	Event Code	Event Parameters
User_Confirm_SSP_Req	0x25	Data_Base_Index, Numeric_Value

Description:

This event is used to indicate that user confirmation of a numeric value is required. The host shall reply with the User_Confirm_SSP_Req_Reply command to indicate whether user has

confirmed the numeric value or not. If the host has output capability it shall display the Numeric_Value to the user. It shall reply the yes/no response from the user.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Numeric_Value: Length: 4 Bytes

Value	Parameter Description
0x00000000~0x000F423	Numeric value to be displayed. Valid values are decimal 000000 –
F	999999.

[Return to event Table]

7.33 Report_AVRCP_Volume_Ctrl (0x26)

Event	Event Code	Event Parameters
Report_AVRCP_Volume_Ctrl	0x26	Data_Base_Index, Volume_Ctrl_Indication

Description:

This event is used to indicate the received AVRCP volume control to MCU. For AVRCPv1.0, remote device may request speaker to adjust volume up or down.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 that related to a dedicate A2DP link
0x01	database 1 that related to a dedicate A2DP link

Volume_Ctrl_Indication: Length: 1 Byte

Value	Parameter Description
0x00	volume up
0x01	volume down

[Return to event Table]

7.34 Report_Input_Signal_Level (0x27)

	Event	Event Code	Event Parameters	
--	-------	------------	------------------	--

Report_Input_Signal_Level	0x27	Report_Mask_P0, Report_Mask_P1, Report_Mask_P2,
		Report_Mask_P3, Input_level_P0, Input_level_P1,
		Input_level_P2, Input_level_P3,

Description:

This event shall be send under two condition, first condition is when the MCU set the specific GPIOs as input by GPIO_CTRL(0x1E) command and the second condition is when input GPIO input signal level is changed. Since it was detected periodically by coarse timer, the level change detected time may variant, it may need take 1.28s to 1.92s.

Event Parameters:

Report_Mask_P0: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P0 for input signal level reporting.
	Bit 0: P0_0 input signal level reporting indication
	Bit 1: P0_1 input signal level reporting indication

Report_Mask_P1: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P1 for input signal level reporting.
	Bit 0: P1_0 input signal level reporting indication
	Bit 1: P1_1 input signal level reporting indication

Report_Mask_P2: Length: 1 Byte

Value	Parameter Description
0bXXXXXXX	Bit mask of P2 for input signal level reporting.
	Bit 0: P2_0 input signal level reporting indication
	Bit 1: P2_1 input signal level reporting indication

Report_Mask_P3: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Bit mask of P3 for input signal level reporting.
	Bit 0: P3_0 input signal level reporting indication
	Bit 1: P3_1 input signal level reporting indication

Input_level_P0: Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Input signal level reporting of P0.
	Bit 0: P0_0 input signal level.
	Bit 1: P0_1 input signal level.

Input_level_P1:

Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Input signal level reporting of P1.
	Bit 0: P1_0 input signal level.
	Bit 1: P1_1 input signal level.

Input_level_P2:

Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Input signal level reporting of P2.
	Bit 0: P2_0 input signal level.
	Bit 1: P2_1 input signal level.

Input_level_P3:

Length: 1 Byte

Value	Parameter Description
0bXXXXXXXX	Input signal level reporting of P3.
	Bit 0: P3_0 input signal level.
	Bit 1: P3_1 input signal level.
FB 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

[Return to event Table]

7.35 Report_iAP_Info (0x28)

Event	Event Code	Event Parameters
Report_iAP_Info	0x28	Type, Parameter

Description:

This event is used to report the iAP data session status.

Event Parameters:

Type:		Length: 1 Byte
Value	Parameter Description	

0x00	Data session status.
0x01	Authentication completed.

Parameter: For Type 0x00

Length: 1 Byte

Value	Parameter Description	
0xXX	Bit0~3:data session status	
	0x00:data session close	
	0x01:data session open	
	Bit4~7:(only valid for session open)	
	protocol index	

Parameter: For Type 0x01

Length: 1 Byte

Value	Parameter Description
0x00	iAP authentication OK
0x01	iAP2 authentication OK

[Return to event Table]

7.36 Report_AVRCP_ABS_Volume_Level (0x29)

Event	Event Code	Event Parameters
Report_AVRCP_ABS_Volume_	0x29	Data_Base_Index, Absolute_Volume
Level		

Description:

This event is used to indicate the received AVRCP absolute volume level to MCU. For AVRCPv1.0, remote device may request speaker to change the volume level.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 that related to a dedicate A2DP link
0x01	database 1 that related to a dedicate A2DP link

Absolute_Volume: Length: 1 Byte

Value	Parameter Description
0xXX	Report in range 0x00~0x7F to indicate the percentage of total(max) volume level

[Return to event Table]

7.37 Report_Voice_Prompt_Status (0x2A)

Event	Event Code	Event Parameters
Report_Voice_Prompt_Status	0x2A	Status, Reserved

Description:

This event is used to report the TTS status.

Event Parameters:

Status: Length: 1 Byte

Value	Parameter Description
0x01	Ready
Others	Reserved

Reserved: Length: 1 Byte

Value	Parameter Description
0xXX	Reserved

[Return to event Table]

7.38 Report_Type_Codec (0x2D)

Event	Event Code	Event Parameters
Report_Type_Codec	0x2D	Sampling_Frequency, Mode

Description:

This event is used to inform MCU about the next I2S state which DSP prepare to enter. So that MCU can configure its external CODEC to corresponding state.

Event Parameters:

Samping_Frequency: Length: 1 Byte

Value	Parameter Description
0x00	8KHz sample rate
0x02	16KHz sample rate
0x04	32KHz sample rate
0x05	48KHz sample rate
0x06	44.1KHz sample rate
0x07	88KHz sample rate
0x08	96KHz sample rate
Others	Reserved

Mode:		Length: 1 Byte
Value	Parameter Description	
0x00	No action	
0x01	Prepare	
0x02	Audio in mode	
0x03	PCM mode	
0x04	A2DP decode mode	
0x06	SCO(HF) mode	
0x07	Tone	
0x08	Voice prompt	
Others	Reserved	
[Return to event Table]		

7.39 Report_Type_BTM_Settings (0x2E)

Event	Event Code	Event Parameters
Report_Type_BTM_Settings	0x2E	Setting_Type, Setting_Value

Description:

This event is used to report the BTM setting status to MCU.

Event Parameters:

Setting_Type: Length: 1 Byte

Value	Parameter Description
0x00	Pairing timeout setting
0x01	Supported codec type setting
0x02	BTM standby mode setting
Others	Reserved

Setting_Value: For Setting_Type 0x00

Length: 1 Byte

Value	Parameter Description	
0xXX	Reply pairing timeout setting with unit 30 second	

Setting_Value: For Setting_Type 0x01

Length: 1 Byte

Value	Parameter Description		
0.00	Reply supported codec type with bit mask:		
	bit0:SBC (Mandatory, must always been set)		
0xXX	bit1:AAC		
	bit2:VENDOR		

Setting_Value: For Setting_Type 0x02		Length: 1 Byte
Value	Parameter Description	
0x00	BTM Standby mode disable	
0×01	BTM Standby mode enable	
Others	Reserved	

[Return to event Table]

7.40 Report_MCU_Update_Reply (0x2F)

Event	Event Code	Event Parameters
Report_MCU_Update_Reply	0x2F	Action, Data

Description:

This event is to reply MCU_Update_Cmd(0x26).

Note: This event is not supported in MSPKv2 and Audio Transceiver, etc. Please reference to "Event" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Event Parameters:

Action: Length: 1 Byte

Value	Parameter Description
0x00	reply total update Bin size, data(4bytes)
0x01	reply start or continue Bin data
0x02	reply last Bin data
others	reserved

[Return to event Table]

7.41 Report_BTM_Initial_Status (0x30)

Event	Event Code	Event Parameters
Report_BTM_Initial_Status	0x30	Status, Reserved

Description:

This event is to report the initialization status to MCU.

Event Parameters:

Action: Length: 1 Byte

Valera	Denoment of Denomination	
Value	Parameter Description	
0x00	initialization completed	
Others	Reserved	

Reserved: Length: 1 Byte

Value	Parameter Description	
0xXX	Reserved	

[Return to event Table]

7.42 LE_ANCS_Service_Event (0x31)

Event	Event Code	Event Parameters
LE_ANCS_Service_Event	0x31	SubEvent_Type, SubEvent_Payload

Description:

This event is used to report many kinds of notification that are generated on iOS devices by Bluetooth low-energy link.

Event Parameters:

SubEvent_Type: Length: 1 Byte

Value	Parameter Description		
0x00	ANCS Search event		
0x01	ANCS GetNotification Attribute event		
0x02	ANCS Notification Source event		
0x03	ANCS Data Source event		
0x04-0xFF	Reserved		

SubEvent_Payload: For SubEvent_Type 0x00

Payload Description: Report the ANCS search status to Notification Client.

Search Status: Length: 1 Byte

Value	Parameter Description
0x00	ANCS Found
0x01	ANCS Not Found

SubEvent_Payload: For SubEvent_Type 0x01

Payload Description: Report the ANCS GetNotification status to Notification Client.

GetNotification Event Status: Length: 1 Byte

Value	Parameter Description
0x00	No Error

0x01	Invalid Handle
0x02	Read not Permitted
0x03	Write not Permitted
0x04	Invalid PDU
0x05	Insufficient Authentication
0x06	Request not Supported
0x07	Invalid Offset
0x08	Insufficient Authorization
0x09	Prepare Queue Full
0x0A	Attribute Not Found
0x0B	Attribute Not Long
0x0C	Insufficient Encryption Key Size
0x0D	Invalid Attribute Value Length
0x0E	Unlikely Error
0x0F	Unlikely Error
0x10	Unsupported Group Type
0x11	Insufficient Encryption
0x12-0x7F	Reserved
0x80-0x9F	Reserved for Application Error
0xA0	ANCS Error Code : Unknown Command (ANCS Spec)
0xA1	ANCS Error Code : Invalid Command (ANCS Spec)
0xA2	ANCS Error Code : Invalid Parameters (ANCS Spec)
0xA3	ANCS Error Code : Action Failed (ANCS Spec)
0xA4-0xFF	Reserved for Application Error

SubEvent_Payload: For SubEvent_Type 0x02

Payload Description: Report the data of ANCS notification source to Notification Client.

Notification Source Value: Length: N

Bytes

Value	Parameter Description	
	Please refer to the Apple Notification Center Service v1.1 document,	
•••••	the format of a Notification source.	

SubEvent_Payload: For SubEvent_Type 0x03

Payload Description: Report the data of ANCS data source to Notification Client.

Data Source Value: Length: N

Bytes

Value	Parameter Description	
	Please refer to the Apple Notification Center Service v1.1 document,	
	the format of a Data source.	

[Return to event Table]

7.43 LE_Signaling_Event (0x32)

Event	Event Code	Event Parameters
LE_Signaling_Event	0x32	SubEvent_Type, SubEvent_Payload

Description:

This event is used to send Bluetooth low energy signaling event report/response.

Event Parameters:

SubEvent_Type: Length: 1 Byte

Value	Parameter Description
0x00	LE Status Report
0x01	LE Advertising Control Report
0x02	LE Connection Parameter Report
0x03	LE Connection Parameter Update RSP
0x04-0xFF	reserved

SubEvent_Payload: For SubEvent_Type 0x00

Payload Description: Report LE status.

Payload Format: Connection status, GATT service status

Connection Status: Length: 1 Byte

Value	Parameter Description	
0x00	Standby.	
0x01	Advertising	
0x02	Scanning.	
0x03	Connected.	

GATT service status: Length: 1 Byte

Value	Parameter Description
Bit 0	0: Transparent Data Transfer Service Inactive
	1: Transparent Data Transfer Service Active
Bit 1	0: ANCS Service Inactive
	1: ANCS Service Active
Bit 2~7	Reserved

SubEvent_Payload: For SubEvent_Type 0x01

Payload Description: Report LE Advertising Control status.

Command Status: Length: 1 Byte

Value Parameter Description

0x00	Command Succeeded
	Command Failed.
0x01-0x3F	(Please refer to BLUETOOTH SPECIFICATION Version 4.0 [Vol 2] Part D, Error
	Codes on page 339 for a list of error codes and descriptions).

SubEvent_Payload: For SubEvent_Type 0x02

Payload Description: Report Current LE Connection Parameters which is set by LE Central Device.

Payload Format: Connection Interval, Connection Latency, Supervision Timeout

Connection Interval: Length: 2 Bytes

Value	Parameter Description	
0xXXXX	Range: $0x0006$ to $0x0C80$ (7.5ms \sim 4s), value for the connection event interval.	

Connection Latency: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Range: 0x0006 to 0x0C80 (7.5ms ~ 4s), value for this connection.

Supervision Timeout: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Range: 0x000A to 0x0C80 (100ms ~ 32s), Supervision timeout for the LE Link

SubEvent_Payload: For SubEvent_Type 0x03

Payload Description: Report the LE connection parameter update response.

Result: Length: 2 Bytes

Value	Parameter Description
0x0000	Connection Parameters Accepted.
0x0001	Connection Parameters Rejected.
Other	Reserved

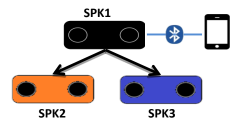
[Return to event Table]

7.44 Report_MSPK_Link_Status (0x33)

Event	Event Code	Event Parameters
		CSB_Connection_State, (Mandatory)
Report_MSPK_Link_Status	0x33	CSB_State, (Mandatory)
		CSB_Group_Number, (Optional)
		CSB_Address, (Optional)

Description:

This event is used to indicate the state of Enhanced Connectionless Broadcasting used for MSPK link (eCSB –link).



Event Parameters:

CSB_Connection_State: Length: 1 Byte

Value	Parameter Description
0x00	The Central or Peripheral SPK report eCSB-link is non-exist
0x01	The Central SPK1 report SPK1 connect with SPK2 (Stereo Mode)
0x02	The Central SPK1 report SPK1 connect with SPK3 (Stereo Mode, deprecated)
0x03	The Central SPK1 report SPK1 connect with SPK2 and SPK3 (Stereo Mode,
	deprecated)
0x04	The Peripheral SPK report SPK2 or SPK3 was connected with SPK1 (Stereo
	Mode)
0x05	BTM is Concert Central and connect to at least one Concert Peripheral
0x06	BTM is Concert Peripheral and connect to Concert Central
0x07	The Central SPK report Timeout while add more Peripheral SPK in Concert
	mode.
0x08	Both for Stereo and Concert mode, the Central SPK reports connection timeout
	while it is paging Peripheral SPK.
0x09	For Concert mode, the Peripheral SPK reports connecting timeout while it is
	sync scan to Central SPK.

CSB_State: Length: 1 Byte

Value	Parameter Description
0x00	eCSB is standby(paging and page_scan are disable)
0x01	eCSB is busy, the eCSB_paging is be postponed.(BT paging or SCO)
0x02	eCSB is connecting(the device is in eCSB_page_scan or eCSB_paging mode)
0x03	Creating new eCSB-link is successful.
0x04	eCSB-link is loss
0x05	Power on back to Stereo Central
0x06	Power on back to Stereo Peripheral
0x07	eCSB change from Central connecting to Peripheral connecting
0x08	eCSB disconnect by NFC
0x09	eCSB has connected to SPK1 and connecting to SPK2

CSB_Group_Number: Length: 1 Byte

Value	Parameter Description
0xXX	The number of connected Peripheral speaker. This parameter is only valid when CSB State is 0x03.

CSB_address: Length: 6 Bytes

Value	Parameter Description
0xXXXXXXXXXXX	This parameter indicates the BT Address of connected CSB device. Little endian. This parameter is only valid when CSB_State is 0x03. e.g. 0x102030405060 is 60:50:40:30:20:10

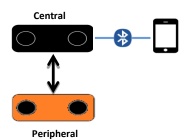
[Return to event Table]

7.45 Report_MSPK_Vendor_Event (0x34)

Event	Event Code	Event Parameters
Report_MSPK_Vendor_Event	0x34	SPK_index, Payload_length, Payload

Description:

This event is used to report the vendor_event from remote speaker to MCU



Event Parameters:

SPK_Index: in Concert Mode

Length: 1 Byte

Value	Parameter Description
0x00	the Peripheral SPK receive vendor cmd form the Central SPK
0xFF	When payload length >9 bytes, BTM always returns 0xFF to MCU

SPK_Index: in Stereo mode

Length: 1 Byte

Value	Parameter Description
0x01	the Peripheral SPK(SPK2) receive vendor cmd form the Central SPK
0x02	the Central SPK(SPK1) receive vendor cmd from the Peripheral SPK

Payload_Length: Length: 2 Byte

Value	Parameter Description
	Payload Length
0xXXXX	byte 0:higher byte of length
	byte 1:lower byte of length

Note: Peripheral speaker only send 1 byte (0x01~0x1F) data to Central, the Payload_length is 0x0001

Payload: Length: N

Bytes

	Value	Parameter Description	
(0xXXXXXXXX	Vendor command from Central SPK or	
		Vendor command from Peripheral SPK (only send 1 byte (0x01~ 0x1F) data)	

[Return to event Table]

7.46 Report_MSPK_Audio_Setting (0x35)

Event	Event Code	Event Parameters
Report_MSPK_Audio_Setting	0x35	Audio_Effect_Type, Audio_Effect_Value

Description:

This event is used for Peripheral SPK to report current synced audio setting while Central SPK uses command 0x2C MSPK Sync Audio Effect.

Event Parameters:

Audio_Effect_Type:	Length: 1 Byte
--------------------	----------------

Value	Parameter Description
0xXX	Vendor defined audio effect type

Audio_Effect_Value: Length: 1 Byte

Value	Parameter Description
0xXX	Audio effect value

[Return to event Table]

7.47 Report_Sound_Effect_Status (0x36)

Event	Event Code	Event Parameters
Report_Sound_Effect_Status	0x36	Sound_Type, Sound_Status

Description:

This event is used to report sound effect status.

Note: This event is not supported in MSPKv2 and Audio Transceiver, etc. Please reference to "Event" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information.

Event Parameters:

Sound_Type: Length: 1 Byte

Value	Parameter Description
0x00	AUDIO EFFECT
0x01	3D EFFECT
0x02	RX NR
0x03	TX NR
others	reserved

Sound_Status: Length: 1 Byte

Value	Parameter Description
0xXX	Sound status

[Return to event Table]

7.48 Report_Vendor_Stored_Data (0x37)

Event	Event Code	Event Parameters
Report_Vendor_Stored_Data	0x37	Parameter

Description:

This event is used to report vendor stored data.

Event Parameters:

Parameter: Length: 1 Byte

Value	Parameter Description
0xXX	Vendor stored data
TD 4	4 T 1 L 1

[Return to event Table]

7.49 Report_IC_Version_Info (0x38)

|--|

Report_IC_Version_Info	0x38	Body_Version, Rom_Version, Rom_Sub_Version, Segment,
		EEPROM, Table_Version, EEPROM_Table_Sub_Version,
		DSP_Version

Description:

This event is used to report IC Version information.

Event Parameters:

Body_Version:	Length:14
---------------	-----------

Bytes

Value	Parameter Description
0xXX	body version

Rom_Version: Length: 1 Byte

Value	Parameter Description
0xXX	Rom Version

Rom_Sub_Version: Length: 1 Byte

Value	Parameter Description
0xXX	Rom Sub-Version

Segment: Length: 1 Byte

Value	Parameter Description
0xXX	Segment

EEPROM_Table_Version: Length: 1 Byte

Value	Parameter Description
0xXX	EEPROM Table Version

EEPROM_Table_Sub_Version: Length: 1 Byte

Value	Parameter Description
0xXX	EEPROM Table Sub-Version

DSP_Version: Length: 2 Bytes

Value	Parameter Description
0xXX	DSP Version
ID () (TILL	

[Return to event Table]

7.50 Report_LE_GATT_Event (0x39)

Event	Event Code	Event Parameters
Report_LE_GATT_Event	0x39	Sub_Event_Type, Parameter

Description:

This event will indicate host about the GATT events from remote device and responses for local Gatt commands. This event contains the sub event for specific gatt events. The sub events are detailed as below:

NOTE: The handle and UUID data is reported in reverse byte order.

7.50.1 Client_write_char_value (0x00)

This event is used to inform MCU that GATT Client has written a Characteristic Value to FW.

Event	Sub-Event Code	Event Parameters
Client_Write_Characteri	0x00	Connection_Handle, Characteristic_Value_Handle,
stic_Value		Characteristic_Value

Event Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Characteristic_Value_Handle: Length: 2 Bytes

Value	Parameter Description
0xXX	Characteristic Value Handle

Characteristic_Value: Length: N Bytes

Value	Parameter Description
0xXX	Characteristic Value

7.50.2 Read Local Char Value Res (0x01)

This event is used to report local characteristic value to host. This event is triggered in response to any of the below commands.

• Read_Local_Characteristic_Value

Event Sub-Event Code Eve		Sub-Event Code	Event Parameters
Ī	Read_Local_Char_Value	0x01	Connection_Handle, Characteristic_Value_Handle,
	_Res		Characteristic_Value

Event Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Characteristic_Value_Handle:

Length: 2 Bytes

Value	Parameter Description
0xXX	Characteristic Value Handle

Characteristic_Value: Length: N Bytes

Value	Parameter Description
0xXX	Characteristic Value

7.50.3 Discover_All_Primary_Services_Res (0x02)

This event is used to report a list of all primary services to host. This event is triggered in response to any of the below commands.

• Read_Local_All_Primary_Services

Event Sub-Event Code Event		Event Parameters
Discover_All_Primary_S	0x02	Connection_Handle, Attribute_Data
ervices_Res		

Event Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Attribute Data: Length: 6 to 20 Bytes

The Attribute Data field is comprised of a list of attribute data.

	Length	Start Group Handle	End Group Handle	Service UUID
--	--------	--------------------	------------------	--------------

1 Byte	2 Bytes	2 Bytes	(Length -4) Bytes

7.50.4 Discover_Specific_Primary_Service_Characteristics_Res (0x03)

This event is used to report a list of all characteristics of a specific service to host. This event is triggered in response to any of the below commands.

• Read_Local_Specific_Primary_Service

Event	Sub-Event Code	Event Parameters
Discover_Specific_Prima	0x03	Connection_Handle, Length, Attribute_Data
ry_Service_Characteristi		
cs_Res		

Event Parameters:

Connection_Handle: Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Length: Length: 1 Byte

Value	Parameter Description
0xXX	The size of each attribute handle-value pair

Attribute_Data: Length: 2 to 18 Bytes

The Attribute Data field is comprised of a list of attribute handle and value pairs for characteristic declaration.

Attribute Handle	Attribute Value
2 Bytes	(Length -2) Bytes

Attribute Value of Characteristic Declaration:

Attribute Value		
Characteristic Properties	Characteristic Value	Characteristic UUID
	Attribute Handle	(2 or 16 Bytes)
	(2 Bytes)	

Properties	Value
Broadcast	0x01

Read	0x02
Write Without Response	0x04
Write	0x08
Notify	0x10
Indicate	0x20
Authenticated Signed Writes	0x40
Extended Properties	0x80

7.50.5 Discover_All_Characteristic_Descriptors_Res (0x04)

This event is used to report a list of all characteristic descriptors of a specific service to host. This event is triggered in response to any of the below commands.

• Read Local Specific Primary Service

Event	Sub-Event Code	Event Parameters
Discover_All_Characteri	0x04	Connection_Handle, Format, Information_Data
stic_Descriptors_Res		

Event Parameters:

Connection_Handle:

Length: 1 Byte

Value	Parameter Description
0xXX	Connection Handle

Format: Length: 1 Byte

Value	Parameter Description
0x01	A list of 1 or more handles with their 16-bit Bluetooth UUIDs
0x02	A list of 1 or more handles with their 128-bit UUIDs

Information_Data: Length: 4 to 20 Bytes

The information data is comprised of a list of data defined in the tables below depending on the value chosen for the format.

Handle	16-bit Bluetooth UUID	
2 Bytes	2 Bytes	

Format 0x01-handle and 16-bit Bluetooth UUIDs

Handle	128-bit Bluetooth UUID	
2 Octets	16 Octets	

Format 0x02-handle and 128-bit UUIDs

7.50.6 Get_Att_MTU_Size_Res (0x05)

This event is used to report the Att MTU size to host. This event is triggered in response to the below command,

• Get_Att_MTU_Size

Event	Sub-Event Code	Event Parameters
Get_Att_MTU_Size_Res	0x05	Att_MTU_Size

Event Parameters:

Att_MTU_Size: Length: 1 Byte

Value	Parameter Description
0xXX	Att MTU Size

[Return to event Table]

7.51 Report_BTM_Link_Mode (0x3A)

Event	Event Code	Event Parameters
Report_BTM_Link_Mode	0x3A	Link_Mode_Value, CSB_Group_Number

Description:

This event is used to report MCU the last link mode.

Event Parameters:

Link_Mode_Value: Length: 1 Byte

Value	Parameter Description
0x00	Single mode
0x01	Multipoint
0x02	MSPK Central with CSB_Group_Number parameter
0x03	MSPK Peripheral
0×04	Concert Central with CSB_Group_Number parameter
0x05	Concert Peripheral
CSB_Group_Number:	Length: 1 Byte
Value	Parameter Description
0xXX	The number of connected Peripheral speaker. This parameter is only valid when CSB_State is 0x03.

[Return to event Table]

7.52 Report_MSPK_MISC_Event (0x3C)

Event	Event Code	Event Parameters
Report_MSPK_MISC_Event	0x3C	Type,
		Parameters

Description:

This event is used to report MSPK MISC Event (can be used by customer to report some special event).

Event Parameters:

Type: Length: 1 Byte

Value	Type Description	
0x00	mspk group status	
0x01-0xFF	reserved	

Type = 0

Model Type: Length: 1 Byte

Value	Parameters Description	
0	same model	
1	different model	

Group ID: Length: 4 Bytes

Value	SubEvent Payload Description	
0xNNNNNNNN	SHA1 of Central's BD_ADDR	

Number of Group: Length: 1 Bytes

Value	SubEvent Payload Description
0-255	Number of Group

[Return to event Table]

7.53 Report_MSPK_Exchange_Link_info (0x3D)

Event	Event Code	Event Parameters
Report_MSPK_Exchange_Link_Inf	0x3D	Exchanged_data
0		

Description:

This event is used to report the exchanged data of CSB link creation. It will be reported after CSB link is connected.

Event Parameters:

Exchanged_data Size: 7 Bytes

Value	SubEvent Type Description
0xNN	Model ID
0xNN	Model Number
0xNN	Color
0xNNNNNNN	Four bytes unique id

[Return to event Table]

7.54 Report_Customized_Information (0x3E)

Event	Event Code	Event Parameters
Report_Customized_Information	0x3E	payload_type
		payload

Description:

This event is used to report the specified information for customization.

Note: This command is only supported in ODM project. Please reference to "Event" sheet in AudioUARTCommandSet_Summary_table_V2.x.xlsx for more detail support information

Event Parameters:

payload_type Size : 1 Bytes

Value	SubEvent Type Description
0x00	Report Unique ID
0x01	Report remote BT address
0x02	Report BLE Tx power
Others	Reserved

payload_type = 0x00 Unique

ID : payload

Size: 4 Bytes

Value	SubEvent Type Description
0xNNNNNNN	4 byte unique ID

payload_type = 0x01 Remote BT address : payload

Size: 6 Bytes

Value	SubEvent Type Description
0xNNNNNNNNNNN	6 bytes of remote BT address

payload_type = 0x02 BLE Tx

power: payload

Size: 1 Byte

Value	SubEvent Type Description
0xNN	1 byte BLE Tx power

[Return to event Table]

7.55 Report_CSB_CLK (0x3F)

Event	Event Code	Event Parameters
Report_CSB_CLK	0x3F	BT Clock

Description:

This event is used to report the BT CLOCK in CSB link. The BT clock is latched if MCU pulls up the CSB_CLK_LATCH_PIN (P2_7).

Event Parameters:

Bt_clock_data: Length: 16 Bytes

Value	SubEvent Type Description
0xNNNN	2 bytes data, high byte is MSB byte

Example:

Received raw data "0x3F 0x12 0x34", the "0x34" is the MSB of BT_CLOCK, "0x12" is the LSB of BT_CLOCK

[Return to event Table]

7.56 Report_Read_Feature_List_Reply (0x40)

Event	Event Code	Event Parameters
Report_Read_Feature_List_Reply	0x40	Feature0, Feature1, Feature2, Feature3

Description:

This event is used to reply the Read_Feature_List command to indicate the features supported or not.

Event Parameters:

Feature0:

Value	Parameter Description	
0xXX	1 indicates supported; 0 indicates non-supported	
	Bit0 : Stereo Mode	
	Bit1 : Concert Mode	
	Bit2 : Embedded Application Mode	
	Bit3 : Battery Level Indication	
	Bit4 – Bit7: reserved	
Feature1:		Length: 1 Byte
Value	Parameter Description	
0xXX	Reserved	
Feature2:		Length: 1 Byte
Value	Parameter Description	

Feature3: Length

Value	Parameter Description

Reserved

UxXX	Reserved

[Return to event Table]

0xXX

7.57 REPORT_TEST_RESULT_REPLY (0x41)

Event	Event	Event Parameters
	Code	
REPORT_TEST_RESULT_REPLY	0x41	opcode, status

Length: 1 Byte

Description:

This event is used to report the test result of the UART_CMD_TEST_DEVICE.

Event Parameters:

opcode: Length: 1 Byte

Value	Parameter Description
0x00	CP test result

status: Length: 1 Byte

Value	Parameter Description
0x00	Success
0x01	Error

[Return to event Table]

7.58 Report_Read_EEPROM_Data (0x42)

Event	Event Code	Event Parameters
Report_Read_EEPROM_Data	0x42	Parameter

Description:

This event is used to report the EEPROM data by sending the read EEPROM data command (0x3C).

Event Parameters:

Parameter: Length: 1 to 16 Bytes

Value	Parameter Description
0xXX····	EEPROM data
[Return to event Table]	

7.59 **PBAPC_Event** (0x43)

Event	Event Code	Event Parameters	Return Event
PBAP_Client_Event	0x43	Type, Total_Length, Payload_Length,	
		Payload (Sub_EventCode + Parameters)	

Description:

This event is used to send PBAP related event to host MCU.

Event Parameters:

Tvpe:	/ 6	ength: 1	B vt	<u>۾</u>

Value	Parameter Description
0x00	Single packet
0x01	Fragmented start packet
0x02	Fragmented continue packet
0x03	Fragmented end packet

Total_Length: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Total payload length

Payload_Length: Length: 2 Bytes

Value	Parameter Description	
0xXXXX	Payload length in this packet	

Payload: Length: N

Bytes

Value	Parameter Description	
0xXXXX····	Payload	

The detail definition of payload is described in 7.59.1~ 7.59.9.

7.59.1 PBAP_Session_Opened

Event	Sub Event Code	Event Parameters
PBAP_Session_Opened	0x00	Device_Identifier, Status

Description:

This event is used to notify the result of PBAP session establishment.

Event Parameters:

Device_Identifier: Length: 1

Byte

Value Parameter Description

0xXX	Device Identifier

Status: Length: 1 Byte

Value Parameter Description

0x00 Connection establish successfully

0x01 Connection establish fail

[Return to event Table]

7.59.2 PBAP_Session_Disconnected

Event	Sub Event Code	Event Parameters
PBAP_Session_Disconnected	0x01	Device_Identifier

Description:

This event is used to notify the PBAP session is disconnected.

Event Parameters:

Device_Identifier: Length: 1

Byte

Value	Parameter Description	
Λ×ΧΧ	Device Identifier	

[Return to event Table]

7.59.3 Pull_Phone_Book_Rsp

Event	Sub Event Code	Event Parameters
Pull_Phone_Book_Rsp	0x02	Device_Identifier, Is_End_Of_Body, Supp_App_Para_Flag
		Phone_Book_Size, New_Missed_Calls ,Primary_Ver_Counter,
		Secondary_Ver_Counter, Database_Id, Object_Data_Body

Description:

This event is used to reply a phone object.

Event Parameters:

Device_Identifier:		Length: 1
Byte		
Value	Parameter Description	
0xXX	Device Identifier	

Is_End_Of_Body:

Length: 1 Byte

Value	Parameter Description
0xXX	0: there will be more packets.
	1: this is the last data packet.

Supp_App_Para_Flag: Length: 2 Bytes

Bit	Parameter Description
Bit7:	Phone_Book_Size_Flag
	0: Phone_Book_Size is invalid
	1: Phone_Book_Size is valid
Bit8:	Primary_Ver_Counter_Flag
	0: Primary_Ver_Counter is invalid
	1: Primary_Ver_Counter is valid
Bit 9:	Secdonary_Ver_Counter_Flag
	0: Secdonary _Ver_Counter is invalid
	1: Secdonary _Ver_Counter is valid
Bit 11	Database_Id_Flag
	0: Database_Id is invalid
	1: Database_Id is valid

Phone_Book_Size: Length: 2 Byte

Value	Parameter Description
0xXXXX	This is used in the response when the value of MaxListCount in the request is 0.
	It shall contain the number of indexes.

New_Missed_Calls: Length: 1 Byte

Value	Parameter Description	
0xXX	This application parameter shall be used in the response when and only when	
	the phone book object is mch. It indicates the number of missed calls that have	

been received on the PSE since the last PullPhoneBook request on the mch folder, at the point of the request.

Primary_Ver_Counter: Length: 16 Byte

Value	Parameter Description	
0xXX	Primary version counter	

Secdonary_Ver_Counter: Length: 16 Byte

Value	Parameter Description
0xXX	Secondary version counter

Database_ld: Length: 16

Byte

Value	Parameter Description
0xXX	Database Id

Object_Data_Body: Length: XXXX Byte

Value	Parameter Description
0xXX XX XX	This is vard-listing object data in UTF-8.

[Return to event Table]

7.59.4 Pull_Vcard_Listing_Rsp

Event	Sub Event Code	Event Parameters
Pull_Vcard_Listing_Res	0x03	Device_Identifier, Is_End_Of_Body, Supp_App_Para_Flag
		Phone_Book_Size, New_Missed_Calls ,Primary_Ver_Counter,
		Secondary_Ver_Counter, Database_Id, Object_Data_Body

Description:

This event is used to reply the list of Phone Book entries.

Event Parameters:		
Device_Identifier: Byte		Length: 1
Value	Parameter Description	
value	Tarameter Besonption	
0xXX	Device Identifier	
ls_End_Of_Body:		Length: 1 Byte
Value	Parameter Description	Longui. 1 Dyte
0xXX	0: there will be more packets.	
	1: this is the last data packet.	
Supp_App_Para_Fla	$\sigma\cdot$	Length: 2 Bytes
Bit	Parameter Description	Longin. 2 Dy tos
Bit7:	Phone_Book_Size_Flag	
	0: Phone_Book_Size is invalid	
	1: Phone_Book_Size is valid	
Bit8:	Primary_Ver_Counter_Flag	
	0: Primary_Ver_Counter is invalid	
	1: Primary_Ver_Counter is valid	
Bit 9:	Secdonary_Ver_Counter_Flag	
	0: Secdonary _Ver_Counter is invalid	
	1: Secdonary _Ver_Counter is valid	
Bit 11	Database_Id_Flag	
	0: Database_ld is invalid	
	1: Database_Id is valid	
Phone_Book_Size:		Length: 2 Byte
Value	Parameter Description	
0xXXXX	This is used in the response when the value of MaxListCou	nt in the request is 0.
	It shall contain the number of indexes.	
New_Missed_Calls:		Length: 1 Byte
Value	Parameter Description	

0xXX	This application parameter shall be used in the response when and only when
	the phone book object is mch. It indicates the number of missed calls that have
	been received on the PSE since the last PullPhoneBook request on the mch
	folder, at the point of the request.

Primary_Ver_Counter	:	Length: 16 Byte
Value	Parameter Description	
0xXX	Primary version counter	

Secdonary_Ver_Cour	nter:	Length: 16 Byte
Value	Parameter Description	<u> </u>
0xXX	Secondary version counter	

Database_Id:		Length: 16
Byte		
Value	Parameter Description	
0VV	Detakasa Id	
0xXX	Database Id	

Object_Data_Body:		Length: XXXX Byte
Value	Parameter Description	
0xXX XX XX	This is vard-listing object data in UTF-8.	

[Return to event Table]

7.59.5 Pull_Vcard_Entry_Rsp

Event	Sub Event Code	Event Parameters
Pull_Vcard_Entry_Res	0x04	Device_Identifier, Is_End_Of_Body, Supp_App_Para_Flag
		Database_Id, Object_Data_Body

Description:

This event is used to reply a Phone Book entry.

Event Parameters:

Device_Identifier: Length: 1

Byte

Value	Parameter Description
0xXX	Device Identifier

Is_end_Of_Body: Length: 1 Byte

arameter Description
there will be more packets.
this is the last data packet.

Supp_App_Para_Flag: Length: 2 Bytes

Bit	Parameter Description
Bit 11	Database_Id_Flag
	0: Database_Id is invalid
	1: Database_Id is valid

Database_ld: Length: 16 Byte

Value	Parameter Description
0xXX	Database Id

Object_Data_Body: Length: XXXX Byte

Value	Parameter Description	
0xXX XX XX ···	This is vCard object data in UTF-8.	
[D		

[Return to event Table]

7.59.6 Set_Phone_Book_Rsp

Event	Sub Event Code	Event Parameters
Set_Phone_Bbook_Res	0x05	Device_Identifier

Description:

This event is used to reply the result of **set current folder request**.

Event Parameters:

Device_Identifier:

Length: 1

Byte

Value

Parameter Description

0xXX

Device Identifier

[Return to event Table]

7.59.7 Abort_Rsp

Event	Sub Event Code	Event Parameters
Abort_Rsp	0x06	Device_Identifier

Description:

This event is used to reply the result of abort request.

Event Parameters:

Device_Identifier:

Length: 1

Byte

Value

Parameter Description

0xXX

Device Identifier

[Return to event Table]

7.59.8 Error_Rsp

Event	Sub Event Code	Event Parameters
Error_Rsp	0x07	Device_Identifier, Response_Code

Description:

This event is used to reply the result of set current folder request.

Event Parameters:

Device_Identifier:

Length: 1

Byte

Value

Parameter Description

0xXX	Device Identifier

Response_Code: Length: 1

Byte

Value Value	Parameter Description
0x30	Multiple Choices
0x31	Moved Permanently
0x32	Moved temporarily
0x33	See Other
0x34	Not Modified
0x35	Use Proxy
0x40	Bad Request
0x41	Unauthorized
0x42	Payment required
0x43	Forbidden
0x44	Not Found
0x45	Method not allowed
0x46	Not Acceptable
0x47	Proxy Authentication required
0x48	Request Time Out
0x49	Conflict
0x4a	Gone
0x4b	Length Required
0x4c	Precondition failed
0x4d	Requested entity too large

0x4e	Request URL too large
0x4f	Unsupported media type
0x50	Internal Server Error
0x51	Not Implemented
0x52	Bad Gateway
0x53	Service Unavailable
0x54	Gateway Timeout
0x55	HTTP version not supported
0x60	Database Full
0x61	Database Locked

[Return to event Table]

7.59.9 Supported_Features

Event	Sub Event Code	Event Parameters
Supported_Features	0x08	Device_Identifier, Supported_Respositories, Supported_Features,
		Profile_Version

Description:

This event is used to notify information about remote device PBAP supported features

This event is available if profile version is 1.2

Event Parameters:

Device_Identifier: Length: 1

Byte

Value	Parameter Description
0xXX	Device Identifier

Supported_Respositories: Length: 1

Byte

Value	Parameter Description
Bit 0	Supported Repositories: Local Phonebook
Bit 1	Supported Repositories: SIM card
Bit 2	Supported Repositories: Speed dial
Bit 3	Supported Repositories: Favorites

Supported_Features: Length: 4 Byte

Value	Parameter Description
Bit 0	Supported Feature: Download
Bit 1	Supported Feature: Browsing
Bit 2	Supported Feature: Database Identifier
Bit 3	Supported Feature: Folder Version Counters
Bit 4	Supported Feature: vCard Selecting
Bit 5	Supported Feature: Enhanced Missed Calls
Bit 6	Supported Feature: X-BT-UCI vCard Property
Bit 7	Supported Feature: X-BT_UID vCard Property
Bit 8	Supported Feature: Contact Referencing
Bit 9	Supported Feature: Default Contact Image Format

Profile_Version: Length: 2 Byte

Value	Parameter Description
0xXXXX	The PBAP Version
	The high byte is Major version, the low byte is Minor version
	e.g. 0x0102 means PBAP 1.2

[Return to event Table]

7.60 AVRCP_Browsing_Event (0x44)

Event	Event Code	Event Parameters	
AVRCP_Browsing_event	0x44	Type, Total_Length, Payload_Length,	
		Payload (Sub_EventCode + Parameters)	

Description:

This event is used to send AVRCP Browsing related event to host MCU.

Event Parameters:

Type:		Length: 1 Byte
Value	Parameter Description	
0x00	Single packet	
0x01	Fragmented start packet	
0x02	Fragmented continue packet	
0x03	Fragmented end packet	

Total_Length:	Length: 2 Bytes
---------------	-----------------

Value	Parameter Description
0xXXXX	Total payload length

Payload_Length: Length: 2 Bytes

Value	Parameter Description
0xXXXX	Payload length in this packet

Payload: Length: N

Bytes

Value	Parameter Description	
0xXXXX····	Payload	

The detail definition of payload is described in 7.59.1~ 7.59.9.

7.60.1 GetFolderItems_Rsp

Event	Sub Event Code	Event Parameters	
GetFolderItems_Rsp	0x00	Data_Base_Index, Status, UIDCounter, Items_Num, List_len, ItemList	

Description:

This event is used to notify the response of GetFolderItems command (5.2.60.1).

Event Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0xXX	Linked device index	
Status:		Length: 1 Byte
Value	Parameter Description	
0xXX	The result of the GetFolderItems operation. F	Refer to 7.60.16.
UIDCounter:		Length: 2 Byte
Value	Parameter Description	
0xXXXX	The UID Counter.	
Items_Num:		Length: 2 Byte
Value	Parameter Description	
0xXXXx	The number of items returned in this listing.	
List_len:		Length: 2 Byte
Value	Parameter Description	
0xXXXX	The length of returned items in this listing.	
ItemList:		Length: N Byte
Value	Parameter Description	
0xXX	The attributes returned with each item shall be the list provided in the attribute list parameter Refer to AVRCP Specification [5] for detail in	of the request.

[Return to event Table]

7.60.2 GetTotalNumberOfItems_Rsp

Event	Sub Event Code	Event Parameters
GetTotalNumberOfItems_Rsp	0×01	Data_Base_Index, Status, UIDCounter, Items_Num

Description:

This event is used to notify the response of GetTotalNumberOfItems command (5.2.60.2).

Event Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0xXX	Linked device index	

Status: Length: 1 Byte

Value	Parameter Description
0xXX	The result of the GetTotalNumberOfItems operation. Refer to 7.60.16.

UIDCounter: Length: 2 Byte

Value	Parameter Description	
0xXXXX	The UID Counter.	

Items_Num: Length: 4 Byte

Value	Parameter Description
0xXXXXXXX	The number of items in this folder/scope.

[Return to event Table]

7.60.3 SetAddressedPlayer_Rsp

Event Sub Event Code Event Parameters	Event

SetAddressedPlayer	0x02	Data_Base_Index, Response, Status
_Rsp		

Description:

This event is used to notify the response of SetAddressedPlayer command (5.2.60.3).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

Response: Length: 1 Byte

Value	Parameter Description	
0xXX	Response type:	
	0x08: Not implement	
	0x09: Accept	
	0x0A: Reject	
	0x0C: Stable	
	0x0D: Changed	
	0x0F: Interim	

Status: Length: 1 Byte

Value	Parameter Description
0xXX	The result of the SetBrowsedPlayer operation. Refer to 7.60.16.

[Return to event Table]

7.60.4 SetBrowsedPlayer_Rsp

Event	Sub Event Code	Event Parameters
SetBrowsedPlayer	0x03	Data_Base_Index, Status, UIDCounter, Items_Num, Char_Set_Id,
_Rsp		Folder_Depth, Total_Folder_List_Len, Folder_List

Description:

This event is used to notify the response of SetBrowsedPlayer command (5.2.60.4).

Event Parameters:

Data_Base_Index:		Length: 1 Byte
Value	Parameter Description	
0xXX	Linked device index	

Status:	Length: 1 Byte
Value	Parameter Description
0xXX	The result of the SetBrowsedPlayer operation. Refer to 7.60.16.

UIDCounter:		Length: 2 Byte
Value	Parameter Description	
0xXXXX	The UID Counter.	

Items_INum:	Length: 4 Byte
Value	Parameter Description
0xXXXXXXX	If the SetBrowsedPlayer succeeded, the number of items in the current folder. If the SetBrowsedPlayer did not success, the value of this parameter shall be ignored.

Char_Set_Id:	Length: 2 By	te
Value	Parameter Description	
0×XXXX	Specifies the character set ID to be displayed on CT	

070000	openines the character set is to be anopia, ou on on			
Folder_Depth:		Length: 1 Byte		
i bidci_bcptii.		Luigiii. 1 Dylu		

Value	Parameter Description
0xXX	The number of Folder Name Length/Folder Name pairs which follow.

Total_Folder_List_Len:	Length: 2 Byte
Value	Parameter Description
0xXXXX	Total length of the following Folder Name Length/Folder Name pairs.

Folder_List:	Length: Total_Folder_List_Len Byte
Value	Parameter Description
0×XXXX	The list of Folder Name Length/Folder Name pairs, Refer to AVRCP

Specification [5] for detail information.

For example, if Folder_Depth = 0x03, Total_Folder_List_Len = 0x0C, Folder_List = 0x00 01 41 00 02 42 43 00 03 44 45 46,

It means there are 3 Folder Name Length/Folder Name pairs :

Folder_Depth	Total_Folder_List_Len	Folder Name Length	Folder Name	Folder Name Length	Folder Name	Folder Name Length	Folder Name
0x03	0x0C	0x0001	0x41 ('A')	0x0002	0x42 0x43 ('BC')	0x0003	0x44 0x45 0x46 ('DEF')

[Return to event Table]

7.60.5 ChangePath_Rsp

Event	Sub Event Code	Event Parameters
ChangePath_Rsp	0x04	Data_Base_Index, Status, Items_Num

Description:

This event is used to notify the response of ChangePath command (5.2.60.5).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0xXX	Linked device index	

Status: Length: 1 Byte

Value	Parameter Description
0xXX	The result of the ChangePath operation. Refer to 7.60.16.

Items_Num: Length: 4 Byte

Value	Parameter Description
0xXXXXXXX	If the ChangePath succeeded, the number of items in the folder which has been changed to.
	boon onangoa to.

7.60.6 GetItemAttributes_Rsp

Event	Sub Event Code	Event Parameters
GetItemAttributes Rsp	0x05	Data_Base_Index, Status, Attr_Num, Total_Attr_List_Len, Attr_List

Description:

This event is used to notify the response of GetItemAttributes command (5.2.60.6).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description		
0xXX	Linked device index		

Status: Length: 1 Byte

Value	Parameter Description
0xXX	The result of the GetItemAttributes operation. Refer to 7.60.16.

Attr_Num: Length: 1 Byte

Value	Parameter Description
0xXX	The number of Attribute Value Entries in the following Attribute Value Entry
	list.

Total_Attr_List_Len: Length: 2 Byte

Value	Parameter Description	
0xXXXX	The total length of attributes.	

Attr_List: Length: Total_Attr_List_Len

Value	Parameter Description
0xXXXX	Attribute Value Entry list. Refer to AVRCP Specification [5] for detail information.

For example, if Item_Num = 0x03, it means there are 3 Attributes :

		Attribute 1		Attribute 2			Attribute 3						
Attr_Num (0x03)	Total_Attr_List_Len	Attr ID	Char Set ID	Attr value length	Attr value	Attr ID	Char Set ID	Attr value length	Attr value	Attr ID	Char Set ID	Attr value length	Attr value

[Return to event Table]

7.60.7 Search_Rsp

Event	Sub Event Code	Event Parameters
Search_Rsp	0x06	Data_Base_Index, Status, UIDCounter, Items_Num

Description:

This event is used to notify the response of Search command (5.2.60.7).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description		
0xXX	Linked device index		

Status: Length: 1 Byte

Value	Parameter Description			
0xXX	The result of the GetItemAttributes operation. Refer to 7.60.16.			

UIDCounter: Length: 2 Byte

Value	Parameter Description	Parameter Description			
0xXXXX	The UID Counter.				

Items_Num: Length: 4 Byte

Value	Parameter Description
0xXXXXXXX	The number of media element items found in the search.

[Return to event Table]

7.60.8 PlayItem_Rsp

Event	Sub Event Code	Event Parameters
PlayItem_Rsp	0x07	Data_Base_Index, Response, Status

Description:

This event is used to notify the response of PlayItem command (5.2.60.8).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index

Response: Length: 1 Byte

Value	Parameter Description	
0xXX	Response type:	
	0x08: Not implement	
	0x09: Accept	
	0x0A: Reject	
	0x0C: Stable	
	0x0D: Changed	
	0x0F: Interim	

Status: Length: 1 Byte

<u>Value</u>	Parameter Description
0xXX	The result of the GetItemAttributes operation. Refer to 7.60.16.

[Return to event Table]

7.60.9 AddToNowPlaying_Rsp

Event	Sub Event Code	Event Parameters
AddToNowPlaying	0x08	Data_Base_Index, Response, Status
_Rsp		

Description:

This event is used to notify the response of AddToNowPlaying command (5.2.60.9).

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0xXX	Linked device index	

Response: Length: 1 Byte

Value	Parameter Description	
0xXX	Response type:	
	0x08: Not implement	
	0x09: Accept	
	0x0A: Reject	
	0x0C: Stable	
	0x0D: Changed	
	0x0F: Interim	

Status: Length: 1 Byte

Value	Parameter Description
0xXX	The result of the GetItemAttributes operation. Refer to 7.60.16.

[Return to event Table]

7.60.10 GeneralReject_Rsp

Event	Sub Event Code	Event Parameters
GeneralReject_Rsp	0x09	Data_Base_Index, Reject_Reason

Description:

This event is used to notify the response of General Reject.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value Paran		Parameter Description
	0xXX	Linked device index

Reject_Reason: Length: 1 Byte

Value	Parameter Description
0xXX	The reason for the General Reject. Refer to 7.60.16.

[Return to event Table]

7.60.11 NowPlayingContentChanged_Notify

•	Event	Sub Event	Event Parameters
		Code	
	NowPlayingContentChanged_Notify	0x0A	Data_Base_Index, Response

Description:

This event is used to notify the content of the NowPlaying folder for the Addressed Player is changed

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description	
0xXX	Linked device index	

Response: Length: 1 Byte

Value	Parameter Description
0xXX	Response. Refer to 7.60.17.

[Return to event Table]

7.60.12 AvailablePlayerChanged_Notify

Event	Sub Event Code	Event Parameters
NowPlayingContentChanged_Notify	0x0B	Data_Base_Index, Response

Description:

This event is used to notify a new player becomes available to be addressed (for instance started, or installed) or if a player ceases to be available

Event Parameters:

Data	Base Index:	Length: 1 By	vte

Value	Parameter Description
0xXX	Linked device index.

Response: Length: 1 Byte

Value	Parameter Description	
0xXX	Response. Refer to 7.60.17.	

[Return to event Table]

7.60.13 AddressedPlayerChanged_Notify

Event	Sub Event Code	Event Parameters
AddressedPlayerChanged	0x0C	Data_Base_Index, Response, PlayerId, UIDCounter
_Notify		

Description:

This event is used to notify the Addressed Player has been changed.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index.

Response: Length: 1 Byte

Value	Parameter Description	
0xXX	Response. Refer to 7.60.17.	

PlayerId: Length: 1 Byte

Value	Parameter Description	
0xXX	Unique Media Player Id.	
UIDCounter:		Length: 2 Byte
Value	Parameter Description	

[Return to event Table]

0xXXXXX

7.60.14 UIDsChanged_Notify

The UID Counter.

Event	Sub Event Code	Event Parameters
UIDsChanged _Notify	0x0D	Data_Base_Index, Response, UIDCounter

Description:

This event is used to notify the UIDs have been changed on TG.

Event Parameters:

Data Base Index:	l ength: 1 Rvt	tα
Dala base muex	I BURIU. I DVI	

Value	Parameter Description
0xXX	Linked device index.

Response: Length: 1 Byte

Value	Parameter Description
0xXX	Response. Refer to 7.60.17.

UIDCounter: Length: 2 Byte

Value	Parameter Description
0xXXXX	The UID Counter.

7.60.15 ConnectionStatus

Event	Sub Event Code	Event Parameters	
ConnectionStatus	0x0E	Data_Base_Index, Status	

Description:

This event is used to notify the AVRCP Browsing connection status.

Event Parameters:

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0xXX	Linked device index.

Status: Length: 1 Byte

Value	Parameter Description
0x00	AVRCP browsing channel disconnected
0x01	AVRCP browsing channel connected

7.60.16 The Definition of Status Code

Status:	Length: 1 Byte

Value	Parameter Description
0x00	Invalid command
0x01	Invalid parameter
0x02	Parameter content error
0x03	Internal Error
0x04	Operation completed without error
0x05	UID Changed
0x06	Reserved
0x07	Invalid Direction
0x08	Not a Directory
0x09	Does Not Exist
0x0A	Invalid Scope
0x0B	Range Out of Bounds
0x0C	Folder Item is not playable
0x0D	Media in Use
0x0E	Now Playing List Full
0x0F	Search Not Supported
0x10	Search in Progress
0x11	Invalid Player Id
0x12	Player Not Browsable
0x13	Player Not Addressed
0x14	No valid Search Results
0x15	No available players
0x16	Addressed Player Changed

[Return to event Table]

7.60.17 The Definition of AVRCP Response

Response: Length: 1 Byte

Value	Parameter Description
0x08	Not implement
0x09	Accept
0x0A	Reject
0x0C	Stable
0x0D	Changed
0x0F	Interim

7.61 Report_Paired_Link_Key_Info (0x45)

Event	Event Code	Event Parameters
Report_Paired_Link	0x45	Device_Num, Link_Key_Info
_Key_Info		

Description:

This event is used to reply the command Read_Paired_Link_Key_Info and report the link key information.

Event Parameters:

Device_Num: Length: 1 Byte

Value	Parameter Description	
0xXX	The number of paired devices. The value is from 0 to 8.	

Link_Key_Info: Length: N

Byte

Value	Parameter Description
0xXXXXXXX	The information involve below values:
	1. 6 bytes BD address of paired device
	2. 1 bytes address type (0: public address, 1: private address)
	3. 16 bytes BR/EDR link key
	4. 16 bytes BLE link key
	It will have several pairs of above items base on the value of Device_Num.

[Return to event Table]

7.62 TWS_CMD_Event (0x53, 0x54, 0x55, 0x56, 0x57, 0x58)

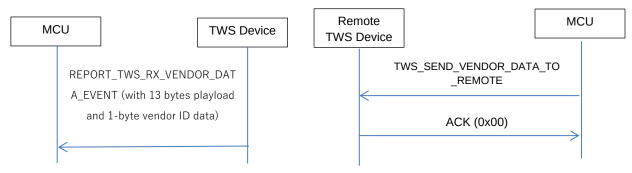
Command	Opcode	Command Parameters	Return Event
REPORT_TWS_VENDOR_EVENT	0x53	Data	
REPORT_TWS_LOCAL_DEVICE_STATUS	0x54	Box_State, WST_Role,	
		Active_MIC_Position	
REPORT_TWS_VAD_DATA	0x55	Data	
REPORT_TWS_RADIO_CONDITION	0x56	Data	
REPORT_TWS_EAR_BUD_POSITION	0x57	Position	

7.62.1 Report_TWS_Rx_Vendor_Data_Event (0x53)

Event	Event Code	Event Parameters	
Report_TWS_Rx_Vendor_Data_Event	0x53	Data	

Description:

This Event reports the received VENDOR DATA packet from the remote, which is triggered by TWS_SEND_VENDOR_DATA_TO_REMOTE.



Precondition:

None.

Event Parameters:

Event ID: Length: 2 Byte

Value	Parameter Description
0x53	Event OP code

Data: Length: 14 Byte

Value	Parameter Description
0x20~0x3F	Vendor ID
0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Return 13 bytes from remote
XXXXX	

7.62.2 Report TWS Local Device Status (0x54)

1.02.2 Report_1 W3_Local_Device_Status (0x34)			
Event	Event Code	Event Parameters	
Report_TWS_Local_Device_Status	0x54	Box_State, WST_Role, Active_MIC_Position	

Description:

This Event report the packet from WST device, which is triggered by

TWS_READ_LOCAL_DEVICE_STATUS. And the event report is also triggered by any status change in TWS device status, for example the WST device is moved out or put into the charging box.

Precondition:

None.

Event Parameters:

Event ID: Length: 1Byte

Value	Parameter Description	
0x54	Event OP code	

Box_State: Length: 1 Byte

Value	Parameter Description
0xXX	The box state of ear bud.
	0x00: System initialization state. A transition state in system initialization. 0x01: The transition state that ear bud is just putting into box 0x02: The ear bud is in in-box state 0x03: The ear bud is out of box state others: Reserved

WST_Role: Length: 1 Byte

Value	Parameter Description
0xXX	The WST role.
	0x00: No WST record,
	0x01: Temp. Single mode
	0x02: WST Primary role
	0x03: WST Secondary role
	0x04: Fake Primary role
	0x05: Transition role from Primary to Secondary
	0x06: Transition role from Secondary to Primary
	others: Reserved

Active_MIC_Position: Length: 1 Byte

Value	Parameter Description
0xXX	Indicate the position of active microphone in talking. 0x00: Active microphone is in Primary, 0x01: Active microphone is in Secondary others: Reserved

[Return to event Table]

7.62.3 Report_TWS_VAD_Data (0x55)

Event	Event Code	Event Parameters
Report_TWS_VAD_Data	0x55	data

Description:

This Event reports the data which is from the DSP measures the voice signal data information in microphone. Deprecated.

Precondition:

None.

Event Parameters:

Event ID: Length: 1Byte

Value	Parameter Description	
0x55	Event OP code	

Sub ID: Length: 1 Byte

Value	Parameter Description
0x0	The data is from TWS secondary device
0x1	The data is from TWS primary device

Data from Secondary device:

Length: 8Byte

Value	Parameter Description		
0xxxxx	The 2 bytes Bluetooth clock, the low byte is LSB, high byte is the MSB		
0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	This is the 11 bytes data information, and the format is		
XXX	25 bits of VAD flags		
	16 bits of energy		
	1 bit flag, set by DSP to indicate done status		

the 6 bytes data information

Octet No.\Bits	B7	В6	B5	B4	В3	B2	B1	В0	Note
0									16 bit energy(octet 0 and octet 1)
1									
2									16 bit energy(octet 2 and octet 3)
3									
4									16 bit energy(octet 4 and octet 5)
5									
6	VAD[31	VAD[30]	VAD[29]	VA D[2 8]	VA D[2 7]	VA D[2 6]	VA D[2 5]	VA D[2 4]	
7	VAD[23	VAD[22]	VAD[21]	VA D[2 0]	VA D[1 9]	VA D[1 8]	VA D[1 7]	VA D[1 6]	
8	VAD[15]	VAD[14]	VAD[13]	VA D[1 2]	VA D[1 1]	VA D[1 0]	VA D[9]	VA D[8]	
9	VAD[7]	VAD[6]	VAD[5]	VA D[4]	VA D[3]	VA D[2]	VA D[1]	VA D[0]	
10									

7.62.4 Report_TWS_Radio_Condition (0x56)

Event	Event Code	Event Parameters
Report_TWS_Radio_Condi	0x56	REPORT_TWS_RADIO_CONDITION,
tion		0xAA,
		DH_DM_Through_Rate,
		- avg_of_highest_20_interference_power,
		- last_judged_ACL_rssi,
		TWS_rssi_X8 >> 3,
		TWS_rssi_spk2_sniff_phone,
		TWS_rssi_spk2,
		Piconet_Member[app_list.PM_index].preferred_rate

Description:

This event is used to send the radio condition of Central for TWS event to host MCU. Deprecated.

Event Parameters:

TBD

[Return to event Table]

7.62.5 Report_TWS_Ear_Bud_Position (0x57)

Event	Event Code	Event Parameters
Report_TWS_Ear_Bud_Pos	0x57	Position
ition		

Description:

This event is used to send TWS earbud position event to host MCU.

Event Parameters:

Position: Length: 1 Byte

Value	Parameter Description	
0x00	Unspecified.	
0×01	Left earbud.	

0x02	Right earbud.

[Return to event Table]

7.62.6 Report_TWS_Secondary_Device_Status (0x58)

Event	Event Code	Event Parameters
Report_TWS_Secondary_D	0x58	Voltage_Level, Box_State
evice_Status		

Description:

This Event report the packet from WST device, which is triggered by TWS_READ_SECONDARY_DEVICE_STATUS. And the event report is also triggered by any status change in TWS secondary device status, for example the TWS device battery status changes. These values are valid only when WST link is connected

Precondition:

None.

Event Parameters:

Event ID: Length: 1Byte

Value	Parameter Description	
0x54	Event OP code	

Voltage_Level: Length: 1 Byte

Value	Parameter Description
0x00	batt < 3.1V
0x01	$3.1V \le batt < 3.2V$
0x02	$3.2V \le batt < 3.3V$
0x03	$3.3V \le batt < 3.4V$
0x04	$3.4V \le batt < 3.5V$
0x05	$3.5V \le batt < 3.6V$
0x06	$3.6V \le batt < 3.7V$
0x07	$3.7V \le batt < 3.8V$
0x08	$3.8V \le batt < 3.9V$
0X09	$3.9V \le batt < 4.0V$
0X0A	4.0V <= batt < 4.1V
0X0B	4.1V <= batt < 4.2V
0x0C	4.2V <= batt

Box_State:	Length: 1 Byte
------------	----------------

Value	Parameter Description
0xXX	The box state of ear bud.
	0x00: System initialization state. A transition state in system initialization. 0x01: The transition state that ear bud is just putting into box 0x02: The ear bud is in in-box state 0x03: The ear bud is out of box state others: Reserved

[Return to event Table]

7.63 Audio_Transceiver_Event (0x5A)

Event	Event Code	Event Parameters
Audio Transceiver	0x5A	Sub-Event Code, Event Parameters
Event		

Description:

This event is used to indicate the information about any Audio Transceiver related event status information.

Sub Event	Sub Event Code	Sub Event Parameters
Discovery Response	0x00	BD_Address, Class_Of_Device, RSSI,
		Extended_Inquiry_Response
Discovery Complete	0x01	Discovery_Status
Audio Input Source	0x02	Audio Mode
Audio Application	0x03	AT App Mode
Mode		
Audio-In Sampling	0x04	Sampling Rate
Rate		

7.63.1 Discovery_Response (0x00)

Event	Event Code/Event Sub-	Event Parameters
	Code	
Discovery_Respons	0x5A/0x0	BD_Address, Class_Of_Device, RSSI,
е		Extended_Inquiry_Response

Description:

This event is used to indicate the information about Device Dsicovery result. Note that EIR filed is only valid if event length is equal to 250 bytes. It depends on the device that is responding.

Event Parameters:

BD_Address: Length: 6 Bytes

Value	Parameter Description	
0xXXXXXXXXXXX	BD address of the device queried	

Class_Of_Device: Length: 3 Bytes

Value	Parameter Description	
0xXXXXXX	Device configuration response	

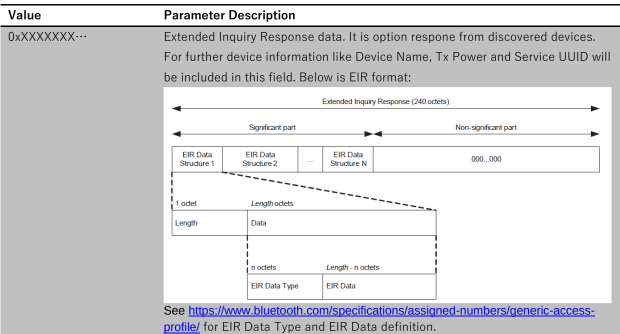
RSSI: Length: 1 Byte

Value	Parameter Description	
0xXX	The RSSI value between the local device and the remote device	

Extended_Inquiry_Response:

Length: 240

Bytes



[Return to event Table]

7.63.2	Discovery_Complete (0x01)		
Event	Event Code/Event Sub-	Event Parameters	
	Code		
Discovery_Complet	0x5A/0x01	Discovery_Status	
е			

Description:

This event is used to indicate the status of device discovery complete response.

Event Parameters:

Discovery_Status: Length: 1 Byte

Value	Parameter Description	
0x00	Success	
0x01 – 0x44 Failure – refer api document for specific failure code		

[Return to event Table]

7.63.3 AT_Audio_Input_Source (0x02)

Event	Event	Event Parameters
	Code/Event	
	Sub-Code	
AT_Audio_Input_Source	0x5A/0x02	Audio Mode

Description:

This event is used to report the audio input source.

Event Parameters:

Audio Mode: Length: 1 Byte

Value	Parameter Description	
0x00	Line In mode	
0x01	I2S mode	

[Return to event Table]

7.63.4 AT_APP_Mode (0x03)

Event	Event Code/Event Sub-	Event Parameters
	Code	
AT_APP_Mode 0x5A/0x03		AT App Mode

Description:

This event is used to report the application mode.

Event Parameters:

AT APP Mode: Length: 1 Byte

Value	Parameter Description	
0x00	TX mode	
0x01	RX mode	

[Return to event Table]

7.63.5 Audio-In Sampling Rate (0x04)

Event	Event Code/Event Sub- Code	Event Parameters
Audio-In Sampling	0x5A/0x04	Sampling rate
Rate		

Description:

This event is used to report the Audio-in sampling rate.

Event Parameters:

Sampling rate: Length: 1 Byte

Value	Parameter Description	
0x00	48 Khz	
0x01	44.1 Khz	

[Return to event Table]

7.64 Read_Button_MMI_Setting_Reply (0x5C)

Event	Event Code	Event Parameters
Read_Button_MMI_Setting	0x5C	Destination, Button Operation,
_Reply		Call State[i], MMI Action[i]

Description:

This event is used to reply the Read_Button_MMI_Setting_Cmd with MMI settings. The number of pairs of Call State and MMI Action is based on the Read_Button_MMI_Setting_Cmd.

Event Parameters:

Destination: Length: 1 Byte

Value Parameter Description

0x00	Local side
0x01	Left side (for WST)
0x02	Right side (for WST)

Button Operation: Length: 1 Byte

M.I.	D D	Length. 1 Dyte
Value	Parameter Description	
0x01	Button 0 short press (MFB)	
0x02	Button 0 long press (MFB)	
0x03	Button 1 short press	
0x04	Button 1 long press	
0x05	Button 2 short press	
0x06	Button 2 long press	
0x07	Button 3 short press	
0x08	Button 3 long press	
0x09	Button 4 short press	
0x0A	Button 4 long press	
0x0B	Button 5 short press	
0x0C	Button 5 long press	
0x0D - 0x80	Reserved	
0x81	Button 0 double press	
0x82	Button 1 double press	
0x83	Button 2 double press	
0x84	Button 3 double press	
0x85	Button 4 double press	
0x86	Button 5 double press	
0x87	Button 0 and button 1 short press at the same time	
0x88	Button 0 and button 2 short press at the same time	
0x89	Button 0 and button 3 short press at the same time	
0x8A	Button 0 and button 4 short press at the same time	
0x8B	Button 0 and button 5 short press at the same time	
0x8C	Button 1 and button 2 short press at the same time	
0x8D	Button 1 and button 3 short press at the same time	
0x8E	Button 1 and button 4 short press at the same time	
0x8F	Button 1 and button 5 short press at the same time	
0×90	Button 2 and button 3 short press at the same time	
0×91	Button 2 and button 4 short press at the same time	
0x92	Button 2 and button 5 short press at the same time	
0x93	Button 3 and button 4 short press at the same time	
0x94	Button 3 and button 5 short press at the same time	
0x95	Button 4 and button 5 short press at the same time	
0x96	Button 0 and button 1 long press at the same time	
0x97	Button 0 and button 2 long press at the same time	
0x98	Button 0 and button 3 long press at the same time	
0x99	Button 0 and button 4 long press at the same time	

0,40,4	Putton A and button E lang proces at the same time
0x9A	Button 0 and button 5 long press at the same time
0x9B	Button 1 and button 2 long press at the same time
0x9C	Button 1 and button 3 long press at the same time
0x9D	Button 1 and button 4 long press at the same time
0x9E	Button 1 and button 5 long press at the same time
0x9F	Button 2 and button 3 long press at the same time
0xA0	Button 2 and button 4 long press at the same time
0xA1	Button 2 and button 5 long press at the same time
0xA2	Button 3 and button 4 long press at the same time
0xA3	Button 3 and button 5 long press at the same time
0xA4	Button 4 and button 5 long press at the same time
0xA5	Button 0 triple press
0xA6	Button 1 triple press
0xA7	Button 2 triple press
0xA8	Button 3 triple press
0xA9	Button 4 triple press
0xAA	Button 5 triple press

Call State : Length: 1 Byte

Value	Parameter Description
0x00	Standby (no talk)
0x01	Voice dial triggered
0x02	Incoming call
0x03	Outgoing call
0x04	Call active with single call
0x05	Single link with multi-call (1 active and 1 waiting)
0x06	Single link with multi-call (1 active and 1 hold)
0x07	Multiple link with multi-call (1 active and 1 waiting)
0x08	Multiple link with multi-call (1 active and 1 hold)

MMI action : Length: 1 Byte

Value	Parameter Description
0xXX	Refer to MMI_Action for the definition

[Return to event Table]

7.65 AVRCP_Vendor_Dependent_Rsp (0x5D)

Event	Event Code	Event Parameters
AVRCP_Vendor_Dependent_	0x5D	PDU ID, Data_Base_Index, Payload
Rsp		

Description:

This event is used to reply <u>AVRCP_Vendor_Dependent_Cmd</u> command. Detail response information needs to refer to AVRCP Specification [4]

Event Parameters:

PDU ID: Length: 1 Bytes

Value	Parameter Description
0x20	GetElementAttributes
	Requests the TG to provide the attributes of the element specified in the parameter. Such as title, album name, artist nameetc.

Data_Base_Index: Length: 1 Byte

Value	Parameter Description
0x00	database 0 for dedicate link
0x01	database 1 for dedicate link

Payload: Length: N

Bytes

Value	Parameter Description	
0xXXXX····	Payload	

The detail definition of payload is described in 7.65.1.

7.65.1 GetElementAttributes_Rsp

PDU ID	Event	Payload
0x20	GetElementAttributes	Response, IsEndofBody, Attr_Num, Total_Attr_List_Len, Attr_List

Description:

This event is used to notify the response of **GetElementAttributes** command.

Event Parameters:

Resi	ponse:	Length: 1	Byte

Value	Parameter Description
0xXX	Response. Refer to 7.60.17.

IsEndofBody: Length: 1 Byte

Value	Parameter Description
0x00	Indicate this packet is fragmented and it'a a start or continue packet
0x01	Indicate this packet is a single packet or an end packet of the fragmented packets.

Attr_Num: Length: 1 Byte

Value	Parameter Description
0xXX	The number of Attribute Value Entries in the following Attribute Value Entry
	list.

Total_Attr_List_Len: Length: 2 Byte

Value	Parameter Description	
0xXXXx	The total length of attributes.	

Attr_List: Length: Total_Attr_List_Len

Value	Parameter Description
0xXXXX	Attribute Value Entry list. Refer to AVRCP Specification [5] for detail
	information.

For example, if $Item_Num = 0x03$, it means there are 3 Attributes :

			Attri	bute 1			Attri	bute 2			Attri	bute 3	
Attr_Num (0x03)	Total_Attr_List_Len	Attr ID	Char Set ID	Attr value length	Attr value	Attr ID	Char Set ID	Attr value length	Attr value	Attr ID	Char Set ID	Attr value length	Attr value

[Return to event Table]

7.66 Runtime_Latency (0x5E)

Event	Event Code	Event Parameters
Runtime Latency	0x5E	Latency_Type, Latency_Value

Description:

This event is used to reply Read_Runtime_Latency command.

Event Parameters:

Latency_Type: Length: 1 Byte

Value	Parameter Description
0x00	A2DP output runtime latency (latency value is unit of microsecond)
Others	Reserved

Latency_Value: Length: 2 Byte

Value	Parameter Description
0xXXXX	Latency value to corresponding type, time unit is based on the latency type.

[Return to event Table]

8 REVISION HISTORY

Version	Date	History	Reviser
1.00	2016/04/28	Preliminary Version. Based on	Randy
		UART_CommandSet_v177	Kanuy
1.01	2016/08/03	Base on UART_CommandSet_v192	Randy
1.02	2016/09/02	Base on UART_CommandSet_v193.	Randy

Version	Date	History	Reviser
2.00	2016/10/18	Preliminary Version. Based on UART_CommandSet_v193.	Randy
		Add error handling response.	
		Remove similar/no use MMI commands shows in chapter 7.	
		Remove BTM_Utility 0x13 I2S function	
		Add description for UART event packet format.	
2.00	2017/3/14	Add Chapter 2.5.3 error handling in UART command.	Randy
		Add new UART command 0x2D, 0x2F, 0x38, 0x39.	
		Add Line-in Abs_vol (0x11), connection_complete (0x12) in	
		event 0x1B	
		Add VP report mode in event 0x2D	
		Add CSB_Connection_State $(0x07)$ in event $0x33$.	
		Add new UART event 0x40.	
		Modify description for UART command 0x07, 0x13, 0x1E, 0x29,	
		0x30, 0x35	
		Modify subcommand type 0x5 description for UART command	
		<u>0x17</u> .	
		Modify description for Event 0x01, 0x18, 0x1A, 0x22, 0x33	
		Remove return error of MMI action (0x40)	
		Remove UART command 0x22, 0x36	
		Modify Figure 2.4.1	
		Update contents table.	
		Modify MSPK_Vendor_Cmd (0x2A). Extend payload length from	
		9 to 11 bytes.	
		Modify Report_MSPK_Vendor_Event (0x34). BTM returns	
		SPK_index 0xFF when payload length > 9 bytes	
2.00	2017/5/4	Add UART command <u>0x3A</u>	Randy
2.00	2017/5/17	Modify UART command <u>0x2D</u>	Randy
		Modify UART event 0x39	
2.00	2017/5/23	Modify UART command 0x12	Randy
2.00	2017/5/31	Modify UART command 0x3A	Randy
2.00	2017/6/2	Add new UART event 0x3F	Randy
2.00	2017/6/9	Modify UART event 0x3F	Randy
2.00	2017/6/12	Modify UART event 0x33,0x3A	Randy

2.00	2017/6/19	Add UART command <u>0x3B</u>	Randy
		Add UART event 0x41	
2.00	2017/6/29	Remove UART event 0x2C	Randy
		Modify UART command <u>0x0B</u>	
		Modify UART event <u>0x23</u>	
2.01	2017/6/30	v2.01 official release	Randy
2.01	2017/6/30	Add UART command 0x40 Event 0x50. Reserve for internal test	Randy
		use.	
2.01	2017/7/11	Modify UART command <u>0x0B</u>	Randy
2.01	2017/7/13	Modify UART event <u>0x33,0x3A</u>	Randy
2.01	2017/7/18	Modify UART EVENT $\underline{0x01}$ to add the parameter $0x16$ for report	Randy
		the BT Address	
2.01	2017/7/19	Modify the description about the Command <u>0x2A</u> and Event	Randy
		<u>0x34</u>	
2.01	2017/8/24	Modify UART command $0x33$ to add one parameter 0x09.	Randy
		Modify UART command $\underline{0x13}$ to add two parameters $0x0D$ and	
		<u>0x0E</u> .	
		Modify UART event $\underline{0x3D}$ to add one event parameter.	
		Modify UART event $0x3E$ to add two parameters	
2.01	2017/9/1	Add USB plugged in and USB unplugged to Parameter for	Randy
		Utility_Function_Type <u>0x04</u> .	
2.01	2017/9/21	Add AVDTP start state and AVDTP suspend state to Action type	Randy
		of BTM_Utility_Req <u>0x1B</u> .	
2.01	2017/9/25	Add a new item, Exit pairing mode, to Link_Info of BTM_status.	Randy
2.01	2017/9/28	Add a new type for UART command $0x08$ and UART event $0x18$	Randy
2.01	2017/11/21	Add a new type 0x06 for UART command 0x16	Randy
2.02	2017/12/01	Add 2 new UART command to read EEPROM data (<u>0x3C</u>) and	Randy
		write EEPROM data (<u>0x3D</u>)	
		Add 1 new UART event <u>0x42</u> to report EEPROM data	
2.02	2018/01/05	Update and revise table	Randy
2.02	2018/03/08	Add new UART command (0x3E)	Eddy
2.02	2018/06/01	Add a new MMI_Action UART command (<u>0xFA</u>)	Kely
2.02	2018/06/14	Add two parameters in BTM_Utility_Function UART command	Kely
		(0x13) and two parameters in Report_Customized_Information	
		UART event (0x3E)	
2.02	2018/08/08	Add new UART command (0x3F) and event (0x43) for MSPK	Justin
0.00	0010/00/01	v2.0 PBAP function	
2.02	2018/09/21	Revise the UART command and event for MSPK v2.0 PBAP	Ince
0.00	2010/10/02	function Add with for great reach reion for DDAD want (0.43)	1
2.02	2018/10/23	Add multi-fragment mechanism for PBAP event (0x43)	Justin
2.02	2018/10/31	Support PBAP v1.2 command (0x3F) and event (0x43)	Ince
2.02	2018/12/13	Revise PBAP commands and events	Ince
2.03	2018/02/13	Add new command ($0x41$) and event ($0x44$) for AVRCP	Justin
		Browsing	

=				
	2.03	2018/02/22	1. Add a parameter of linked device index for AVRCP Browsing	Justin
			command (0x41)	
			2. Add new sub-command 5.2.60.3	
			3. Add new sub-event 7.60.3, 7.60.8, 7.60.9	
	2.03	2019/02/25	Add TWS earbud position command and event (0x40) and event	George
			(0x57).	
			And sort out a TWS UART command set.	
	2.03	2019/03/15	Add new sub-event 7.60.15 for AVRCP Browsing	Justin
	2.03	2019/3/19	Add a comment for UART command (0x12) return error.	George
	2.04	2019/05/24	Add new UART command ($0x42$) and event ($0x45$)	Ken
			Add two MMI actions	
			MSPK_ONE_KEY_OPERATION_CONCERT_MODE and	
			MSPK_ONE_KEY_OPERATION_STEREO_MODE	
	2.05	2019/08/20	Add new UART Commands ($0x44$), ($0x45$) and event ($0x5A$),	Prashanth
			(0x5B)	
	2.05	2019/09/10	Add new UART Commands ($0x46$), ($0x47$), ($0x48$) and event	Ken
			(<u>0x5C</u>)	
	2.06	2019/12/30	Add new UART Command (<u>0x49</u>)	James
	2.06	2020/02/05	Add new UART command (0x4A) and event (0x5D)	Justin
	2.06	2020/02/11	Revise UART Command (0x49)	James
	2.06	2020/02/14	Add new op code for Command ($0x08$) and event ($0x18$)	James
	2.06	2020/02/25	Revise the parameter description for UART command $(0x4A)$	Justin
	2.06	2020/02/26	Revised UART command $(0x44)$, $(0x45)$ and event $(0x5A)$,	Prashanth
			(<u>0x5B)</u>	
	2.06	2020/02/26	Added UART commands ($0x4B$), ($0x4C$), ($0x4D$) and events	Arun
			(0x5E), (0x5F)	
	2.06	2020/02/26	Added MMI command (0x41). Added UART command (0x4E),	Prashanth
			(0x4F)	
	2.06	2020/04/16	Revise bit mask for add Battery Level Indication support feature	James
			in event (<u>0x40</u>)	
	2.06	2020/04/18	Corrected UART commands / Events, and minor modifications	Arun
	2.06	2020/04/18	Revised and collated the audio transceiver commands and	Prashanth
			events to one command $(0x44)$ and one event $(0x5A)$	
	2.06	2020/04/18	Added SubCmd (0x07) and modified return event for SubCmd	Prashanth
			(0x06) by adding corresponding SubEvent (0x04)	
	2.06	2020/04/28	Revise description on DFU (0x49) and its SubCmd	James
			Image_Validate	
	2.06	2020/04/28	1. Add the description for OP code 0x01~0x02 of command	Justin
			(<u>0x35</u>)	
			2. Add the description for state 0x80~0x82 of event (0x01)	
			3. Add the description for command 0xCC	
	2.07	2020/06/09	Added subcommand Block_A2DP_Streaming_Out (0x08) to	Prashanth
			AT_CMD (Audio Transceiver Command) (0x44)	
_				

2.07	2020/06/22	Updated description of Block_A2DP_Streaming_Out (<u>0x08</u>)	Arun
2.07	2020/06/23	Incorporated review comments.	Arun
2.08	2020/08/03	Add project target version query support in command 0x08 and	James
		event 0x18	
		Add MMI action (0×80), (0×81), (0×82), (0×83)	
2.08	2020/08/10	Added UART commands concert mode endless grouping ($0x4B$).	George
		Added a Utility_Function_Type (0x0F) in the	
		BTM_Utility_Function ($0x13$).	
		Added MMI action (<u>0xEF</u>).	
2.08	2020/09/23	Revise a typo	James
2.09	2020/10/29	Add two missing CSB_Connection_State(0x08, 0x09) of	James
		Report_MSPK_Link_Status (<u>0x33</u>)	
2.09	2021/04/06	Add command ($0x4C$) and Event ($0x5E$)	James
2.09	2021/06/18	Add Sub-Opcode ($0x07$) Parameter Configure for Command	James
		(<u>0x3F</u>)	
2.09	2021/06/23	1. MSPK replace NSPK, FW replace DSPK	James
		2. Fix error Command/Event link	
		3. Make some deprecated Commands/Events as reserved	
		4. Add notice of product dependent in some	
		Commands/Events description.	
		5. Add Chapter CRC calculating	
		6. Add Chapter DFU image parsing	
2.09	2021/06/24	1. Revise Chapter Link Database Index	James
		2. Add Chapter Terminology related changes	
		3. Terminology change, reference Chapter "Terminology	
		releaed changes"	
2.10		1. Increase version due to summary excel file update for	Ken
		MSPK v1.3.12 that supports 0x5C sub-opcode of 0x2F	
		command	

9 DEPRECATED MMI COMMANDS

Action	Description	Remark	
0x02	force end active call	Similar with MMI action 0x06	
0x16	initiate HF connection	UART command (0x17)	
0x18	Enable RX noise reduction when SCO ready	UART command (0x1D)	
0x19	Disable RX noise reduction when SCO ready	UART command (0x1D)	
0x1A	Switch RX noise reduction when SCO ready	UART command (0x1D)	
0x1B	Enable TX noise reduction when SCO ready	UART command (0x1D)	
0x1C	Disable TX noise reduction when SCO ready	UART command (0x1D)	
0x1D	Switch TX noise reduction when SCO ready	UART command (0x1D)	
0x30	increase speaker gain	UART command (0x23)	
0x31	decrease speaker gain	UART command (0x23)	
0x32	Play/Pause music	UART command (0x04)	
0x33	Stop music	UART command (0x04)	
0x34	Next song	UART command (0x04)	
0x35	Previous song	UART command (0x04)	
0x36	Fast forward	UART command (0x04)	
0x37	Rewind	UART command (0x04)	
0x38	EQ mode up	UART command (0x1C)	
0x39	EQ mode down	UART command (0x1C)	
0x3E	Toggle 3D effect	TBD	
0x50	enter pairing mode (from power off state)	Similar with MMI action 0x5D	
0x6C	link last device	UART command (0x17)	
0x6D	disconnect all link	UART command (0x18)	
0x6E	OHS event 1	Project related command	
0x6F	OHS event 2	Project related command	
0x70	OHS event 3	Project related command	
0x71	OHS event 4	Project related command	
0x79	force buzzer alarm	TBD	
0x7B	OHS event 5	Project related command	
0x7C	OHS event 6	Project related command	
0xC0	OHS event 7 (for Unlimiter project)	Project related command	
0xC1	OHS event 8 (for Unlimiter project)	Project related command	
0xC2	OHS event 9 (for Unlimiter project)	Project related command	
0xC3	OHS event 10 (for Unlimiter project)	Project related command	
0xC4	OHS event 11 (for Unlimiter project)	Project related command	
0xC5	OHS event 12 (for Unlimiter project)	Project related command	
0xC6	OHS event 13 (for Unlimiter project)	Project related command	
0xC7	OHS event 14 (for Unlimiter project)	Project related command	
0xC8	OHS event 15 (for Unlimiter project)	Project related command	
0xC9			

0xCA	OHS event 17 (for Unlimiter project)	Project related command
0xCB	Switch DSP mode 2 or 3 (for Unlimiter project)	Project related command
0xEA	MSPK Central exit Aux-in SBC Encoder mode	useless
0xEB	MSPK dynamic creation	useless
0xF0	MSPK CENTRAL PAGE PERIPHERAL FOR NEW PERIPHERAL	useless
0xF1	MSPK PERIPHERAL ENABLE PAGE SCAN FOR NEW CENTRAL	useless
0xF2	MSPK PERIPHERAL USE SLOW PAGE SCAN	useless
0xF3	MSPK PERIPHERAL USE FAST PAGE SCAN	useless

10 CRC CALCULATION

```
u16 XDATA CRC_Table[] =
  0x0000, 0x1081, 0x2102, 0x3183,
  0x4204, 0x5285, 0x6306, 0x7387,
  0x8408, 0x9489, 0xa50a, 0xb58b,
  0xc60c, 0xd68d, 0xe70e, 0xf78f
};
u16 LibEncrypt_CalculateCRC16(u8 *buf, u32 len) large
  u32 j = 0;
  u16 crc = 0xFFFF;
  u8 \text{ value} = 0;
  for (j = 0; j < len; j++)
    value = buf[j];
    crc = (crc >> 4) ^ CRC_ Table[(crc ^ value) & 0x0F];
    crc = (crc >> 4) ^ CRC Table[(crc ^ (value >> 4)) & 0x0F];
  }
  crc = ((crc & 0xFF00) >> 8) | ((crc & 0x00FF) << 8);
  crc = ((crc & 0xF0F0) >> 4) | ((crc & 0x0F0F) << 4);
  crc = ((crc & 0xCCCC) >> 2) | ((crc & 0x3333) << 2);
  crc = ((crc & 0xAAAA) >> 1) | ((crc & 0x5555) << 1);
  return crc;
}
```

11 DFU IMAGE PARSING

11.1 DFU image header format

Header within DFU image is start from address 0x0000 and end with END ID. It is composed by many tuples of (ID, Length, Content). You can parse information of DSP (may include Voice Prompt) from specific ID and the related content. There are some other IDs are reserved for system used will not be described here.

All contents are Big Endian.

Please note the header is only supported in MSPKv2 and Audio Transceiver.

Name	ID (byte 0)	Length N (byte 1)	Content (byte 2 ~ N)
START	0x80	0x04	Flash header end address
DSP_Image_Dest	0x90	0x08	reserved
DSP_Image_FD	0x91	0x12	reserved
DSP_Image_Version	0x92	0x04	DSP version information
Voice_Prompt_FD	0xD0	0x12	reserved
END	0x81	0x04	0x23, 0x45, 0x4E, 0x44 ('#END' ASCII)

11.2 DFU Image layout

FW image	Start address = 0x10000 End address = 0x8FFFF
DSP+Voice Prompt image	Start address = 0x110000
	End address = 0x17FFFF
Factory image	Start address = 0x6000
	End address = 0x6FFF

11.3 Information of FW

- Image length: Counting from start address 0x10000 to end address 0x8FFFF ignore the padding byte = 0xFF to obtain the total length.
- CRC: calculating from 0x10000 to actual length of FW.

11.4 Information of DSP (and may include Voice Prompt)

- Image length: Counting from start address 0x110000 to end address 0x17FFFF ignore the padding byte = 0xFF to obtain the total length.
- CRC: Calculating from 0x10000 to actual length of DSP (and may include Voice Prompt).
- Image init parameter in DFU: You should parse all IDs include 0x90, 0x91 0x92 and 0xD0 from DFU image header and their corresponding content then transmit them as payload for DFU(0x49) with Dsp_Image_Init (Sub-Opcode = 02) command for DSP update initialization.

11.5 Information of factory image

- Image length: Counting from start address 0x6000 to end address 0x6FFF ignore the padding byte = 0xFF to obtain the total length.
- CRC: calculating from 0x6000 to actual length of factory image.

12 REFERENCES

- [1] 3GPP 27.007 v6.8.0 now supersedes and replaces ETS 300 916, "Digital cellular telecommunications system (Phase 2+); AT command set for GSM Mobile Equipment (ME) (GSM 07.07 version 7.5.0)"
- [2] Apple Notification Center Service v1.1 document
- [3] HFP 1.5_SPEC
- [4] AVRC 1.3_SPEC
- [5] AVRC 1.6_SPEC

13 TERMS AND DEFINITIONS

AEC	Acoustic Echo Cancellation
ANCS	Apple Notification Center Service
A/V	A/V Audio/Video
AV/C	AV/C The AV/C Digital Interface Command Set
AVCTP	AVCTP Audio/Video Control Transport Protocol
AVRCP	AVRCP Audio/Video Remote Control Profile
EQ	Equalization
NR	Noise Reduction
NS	Noise Suppression
AT	Audio Transceiver

14 TERMINOLOGY RELATED CHANGES

Old Terminology	New Terminology
Master SPK	Central SPK (Central Speaker)
Slave SPK	Peripheral SPK (Peripheral Speaker)
nSPK	MSPK
NSPK	MSPK
Master	Central
Slave	Peripheral

Please note that BTM and FW are identical meaning in this document.

SPK1 is same as Central SPK or Central Speaker.

SPK2 is same as Peripheral SPK or Peripheral Speaker.

SPK3 is same as Peripheral SPK or Peripheral Speaker.