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Introduction 1

The man-machine interface (MMI) layer is intended to offer a well-organized interface that makes control profile services such as HFP, A2DP, and AVRCP more intuitive. The MMI layer also provides a robust system environment which protects users from a negative experience (e.g., crash situation).

This guide is written to help users easily and completely understand MMI layer functionality.

1.1 **EVK** components

Refer to the EVK user guide available via mcu\doc\<chip>\<chip> Series EVK Users Guide for more information about the EVK components.

MMI Functionality 2

This section shows the MMI layer functionality. Generally speaking, MMI functions can be partitioned into five main fields: system; connection; calling; volume; and music. A more in-depth description of each function field is given in the function field sections.

Furthermore, the actions for the buttons must be defined in advance. The tap action is defined as a press of the button of no more than 500 milliseconds. Pressing the button for more than 500 milliseconds is defined as a "long press". You can use Config Tool to make changes to the time settings for a tap or long press.

The beep results must also be well defined. The length of the beeps are described as long, median, and short, and the tonality of the beep refers to either rising or falling sounds. Every beep result includes a number which describes the number of times a beep plays.

In the following sections, the components must be used to trigger the functionality. The results indicate that the function is correctly triggered.

2.1 **System**

Regarding the system function field, the MMI functions related to the functions of the EVK itself are classified in this field, including how to turn the product on and off.

2.1.1 **Power**

The user can turn the product on and off by pressing the key.

Table 1. Power

Functionality	Actions	Results	Requirements
Power on	Long press power key for 3 seconds.	Device powers on.	Power off state.
Power off	Long press power key for 3 seconds.	Device powers off.	Power on state.

When there is support for a smart charger case, earbuds power on and BT is turned off when they are put into the charger case and the cover is closed.

Table 2. Enable BT

Functionality	Actions	Results	Requirements
BT on	Open the cover of charger case.	Device turns on BT.	The earbuds are in
			the charger case and
			cover is closed.
BT off	Close the cover of charger case.	Device turns off BT.	The earbuds are in
			the charger case and
			the cover is open.

If there is no support for a smart charger case, when the earbuds are put in charger case, it powers on but turns off BT.

Table 3. Enable BT without smart charger case



Functionality	Actions	Results	Requirements
BT on	Take the device out of the charger	Device turns on BT.	The earbuds are in
	case.		the charger case.
BT off	Put the device into the charger case.	Device turns off BT.	The earbuds are out
			of the charger case.

2.2 Connection

This section describes the MMI functionality related to being discoverable by other devices and connecting to other devices.

2.2.1 **Entering pairing mode**

This functionality is used to make the product discoverable by other devices. If the product is not connected to other devices and Partner is attached to Agent, the Agent device automatically enters pairing mode. If Partner is not attached to Agent, the user can press a key to enter pairing mode. Only Agent can enter pairing mode, so if the key is pressed on Partner, Partner resets its role to Agent and then goes into pairing mode.

Table 4. Enter pairing mode

Functionality	Actions	Results	Requirements
Enter pairing	Press the button on the charger	LEDO and LED1 on the	The earbuds are in the
mode	case.	earbuds are on.	charger case and there is
			only support for smart
			charger case.
Enter pairing	Double-click the power key on	LEDO and LED1 on the	The count of the connected
mode	right earbud.	earbuds are on; a voice	device is less than 1 or 2 or 3.
		prompt says "pairing" on	This is depend on the feature
		Agent side.	option
			"AIR_MULTI_POINT_ENABLE"
			and
			"AIR_BT_TAKEOVER_ENABLE"

2.2.2 Connected

This connecting function occurs when first pairing a device or when automatically reconnecting to a paired device.

Table 5. Connected

Functionality	Actions	Results	Requirements
Connected	Smart phone or other devices connect	LED0 and LED1 are off. And a	NA
	to the earbuds.	voice prompt says	
		"Connected".	

2.2.3 **Reconnecting automatically**

When a product powers on or is disconnected, to tries to reconnect to the previously connected device.



Table 6. Reconnect actively

Functionality	Actions	Results	Requirements
Reconnect	Automatically reconnect.	NA	Already connected
actively			before



Note: The voice prompt immediately says "Connected" when a product successfully connects to the other device.

2.2.4 Air pairing

When a product is not connected to a smart phone, press key to trigger air pairing. The air pairing process times out is 30 seconds.

Table 7. Air pairing

Functionality	Actions	Results	Requirements
Start air pairing	Triple-click the power key.	LED0 and LED1 double blink	The device is not
		every 0.5 seconds; a voice	connected to smart
		prompt says "Enter pairing	phone.
		mode".	
Air pairing is	Both of the earbuds are in air pairing	LED1 double blinks every 0.5	Earbuds are in air
successful	status; they scan each other to do air	seconds; a beep plays when	pairing status.
	pairing.	the process is successful.	
Air pairing fails	The earbuds cannot scan for other	LED0 and LED1 are off for	Earbuds are in air
	earbuds before timeout.	three seconds.	pairing status.

2.3 **Calling**

This section shows the MMI functionality related to calling. These functions include how to accept/end/reject/hold a call, cancel an outgoing call, redial the most recently dialed phone number, transfer the sound to a connected device or to the product, and manage a three-way call.

2.3.1 **Incoming call**

The identity of an incoming call.

Table 8. Incoming call

Functionality	Actions	Results	Requirements
Incoming call	There is an incoming call from the	LED0 blinks.	Connected.
	smart phone.		

2.3.2 Accepting a call

The user can accept an incoming call.

Table 9. Accept call



Functionality	Actions	Results	Requirements
Accept call	Press the power key on right earbud.	NA	An incoming call is
			active.



Note: When the call is successfully accepted, LED0 is ON.

2.3.3 **Ending a call**

The user can end an active call.

Table 10. End call

Functionality	Actions	Results	Requirements
End call	Press the power key on right earbud.	The active call ends.	A call is active.

2.3.4 Rejecting a call

The user can reject an incoming call.

Table 11. Reject call

Functionality	Actions	Results	Requirements
Reject call	Double-click the power key on right	A voice prompt says "Call	A call is incoming.
	earbud.	rejected".	

2.3.5 Holding a call

The user can hold an active call.

Table 12. Hold call

Functionality	Actions	Results	Requirements
Hold call	Double-click the power key on right	NA	A call is active.
	earbud.		

2.3.6 Three-way calling

This section shows the functions available to the user when two calls are active at the same time.



Note: The calls here are held, incoming, or active.

2.3.6.1 Holding and rejecting

The user can keep the current call and reject a held or incoming call.

Table 13. Hold and reject

Functionality Actions	Results	Requirements
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Functionality	Actions	Results	Requirements
Hold and reject	Double-click the power key on right	A voice prompt says "Call	There is an incoming
	earbud.	rejected".	at the same time as
			an active call.

2.3.6.2 Holding and accepting

The user can hold the current calling and accept an incoming call.

Table 14. Hold and accept

Functionality	Actions	Results	Requirements
Hold and accept	Press the power key on right earbud.	N/A	There is an incoming
			at the same time as
			an active call.

2.3.6.3 Ending an active call and recovering a held call

The user can end the currently active call and recover the held call.

Table 15. End active call and recover held

Functionality	Actions	Results	Requirements
End and recover	Press the power key on right earbud.	N/A	There is an active call
			and another held call.

2.3.6.4 Ending a three-way call

The user can end the three-way call.

Table 16. Ending a three-way call

Functionality	Actions	Results	Requirements
End three-way	Press the power key on right earbud.	N/A	There is an active
call			three-way active call.

Volume 2.4

This section shows the MMI functions related increasing or decreasing the volume of the speaker and microphone, and how to mute or unmute the microphone.

2.4.1 Changing the volume

The user can adjust the sound level of the speaker.

Table 17. Speaker volume

Functionality	Actions	Results	Requirements
Volume up	Press EINT_KEY_0.	One short beep	In connected,
			incoming/outgoing,



Functionality	Actions	Results	Requirements
			call active states or
			playing music.
Volume down	Press EINT_KEY_1.	One short beep	In connected,
			incoming/outgoing,
			call active states or
			playing music.

Note: The speaker here is applicable to HFP and A2DP, depending on the scenario.



Note: When the volume reaches the maximum level, the user hears two short beeps and the voice prompt says "Volume maximum" through the earphone.

2.5 Music

This section shows the MMI functionality for controlling music, including the method for playing music, pausing music, and setting music forward or backward.



Note: The music referred to here is for A2DP.



Note: A2DP music cannot exist at the same time of HFP calling.

2.5.1 Playing music

The user can play music.

Table 18. Music play

Functionality	Actions	Results	Requirements
Music play	Press the power key.	NA	In a connected state.



Note: The user can immediately hear the song through the earphones when the music successfully plays.

2.5.2 **Pausing music**

The user can pause the currently playing music.

Table 19. Music pause

Functionality	Actions	Results	Requirements
Music pause	Press the power key.	NA	In playing music state.





Note: The user immediately hears the music pause when the music successfully pauses.

Skipping forward 2.5.3

This functionality provides the ability to play the next audio file.

Table 20. Music next

Functionality	Actions	Results	Requirements
Music forward	Double-click the power key on right	One short beep.	In playing music state.
	earbud.		

2.5.4 **Skipping back**

The user can play the audio file that is stored before the currently playing audio file.

Table 21. Music previous

Functionality	Actions	Results	Requirements	
Music back	Triple-click the power key.	One short beep.	In playing music state.	

Fast forward and fast rewind 2.5.5

This functionality provides the ability to fast forward and fast rewind.

Table 22. Music fast forward and fast rewind

Functionality	Actions	Results	Requirements
Music fast	Long press EINT_KEY_0 for 1 second	N/A	In playing music state.
forward	to start fast forward and release the		
	key to stop fast forward.		
Music fast	Long press EINT_KEY_1 for 1 second	N/A	In playing music state.
rewind	to start fast rewind and release the		
	key to stop fast rewind.		

2.6 ANC and pass through

The user can press a key to switch ANC and pass through.

Table 23. ANC and passthrough

Functionality	Actions	Results	Requirements	
Switch ANC and	Double click power key on left earbud,	Double click power key on left earbud, A short beep		
pass through	switch ANC and pass through. When		connected. If AWS is	
	current state is OFF, next state is pass		not connected, the	
	through. When current state is pass		beep is fail sound.	
	through, next state is ANC. When			
	current state is ANC, next state is OFF.			



2.7 Voice assistant

The user can press a key to wake up the voice assistant.

2.7.1 Waking up voice assistant

Table 24. Wake up voice assistant

Functionality	Actions	Results	Requirements
Wake up voice	Long press the power key for 1 second	One short beep.	Connected to smart
assistant	and release the key before 3 seconds.		phone.

MCSync share 2.8

This section shows how users can enter or exit MCSync share.

2.8.1 **Enter MCSync share**

Table 25. Enter MCSync share

Functionality	Actions	Results	Requirements
Enter MCSync	Double click EINT_KEY_0.	One short beep.	Connected to smart
share (Share			phone and AWS
side)			connected. In playing
			music state or idle
			state.
Enter MCSync	Double click EINT_KEY_1.	One short beep.	AWS connected. In
share (Follower			playing music state or
side)			idle state.

2.8.2 **Exit MCSync share**

Table 26. Exit MCSync share

Functionality	Actions	Results	Requirements
Exit MCSync	Double click EINT_KEY_0.	One short beep.	The earbuds already
share (Share			in MCSync share.
side)			
Exit MCSync	Double click EINT_KEY_1.	One short beep.	The earbuds already
share (Follower			in MCSync share.
side)			

Multipoint 2.9

This section shows how users can make multilink at the same time.



2.9.1 Connection

When the device connected with one smartphone, users can enter pairing mode again by double-clicking the power key on the right earbud. At this time, the second smartphone can find this device and connect. When the earbuds connect to the second smartphone, a voice prompt says "Connected" on both sides.

3 **MMI** Event

This section shows the events that are not triggered by pressing the button but are instead triggered by other devices or the product itself. These events are divided into three types: connection; battery; and time out.

3.1 Connection

This section shows all events related to connections, such as successfully pairing, being connectable, and being connected.

Table 27. Connection event

Event	Results
Connectable	LED0 and LED1 is on.
Connected	LED0 and LED1 is off.



Note: If the product is connectable, it can only be connected to but it is not discovered.



Note: The connected event here is for situations in which it is both fully connected and not connected.

3.2 **Battery**

This section shows the battery events including low battery, charging, and charging full.

Table 28. Battery event

Event	Results	
Low battery	LED1 flashes every 0.6 seconds.	
Charging	LED1 flashes every 4 seconds.	
Charging full	LED1 is always on in 5 seconds.	

3.3 **Timeout**

There is a time out mechanism for the product: pairing mode time out. This section shows the time out mechanism.

Table 29. Timeout event

Event	Results
Pairing mode time out	The timeout of the pairing mode is infinite.
Power off	The product powers off if it waits 5 minutes and no other devices are connected.



4 **Key Mapping Table**

This section shows a mapping table of the keys, actions, LEDs, voice prompts, ring tones and any related comments for a specific function. For example, for the 'Power on' function, search for 'Power on' in the 'Functionality' column in Table 30. Key mapping table. The Key, Action, LED, Voice prompt, Ring tone, and comments that are associated with the 'Power on' function (i.e. Press for three seconds; LED0 rapidly flashes three seconds; Say "Power-On"; and 'In the power off state') are shown in the adjacent cells on the same row.

Table 30. Key mapping table

Key	Functionality	Action	LED	Voice prompt	Comment
Power Key	Accept call	Press	LED0 is ON	NA	An incoming call is active.
	End call	Press	NA	"Call ended"	A call is active.
	Reject	Double-click	NA	"Call Rejected"	An incoming call is active.
	Hold	Double-click	LED0 blinks slowly	NA	During an active call.
	Hold and reject	Double-click	NA	"Call Rejected"	There is incoming call during an active call.
	Hold and accept	Press	NA	NA	There is another incoming when there is an active call, or
					there is an active call and another held call.
	End active and	Press	NA	NA	An activity call and another hold call.
	recover held				
	End three-way call	Press	NA	NA	Three-way call is active.
	Music play	Press	NA	NA	In the connected state.
	Music pause	Press	NA	NA	In playing music state.
	Music forward	Double-click	NA	NA	In playing music state. Only right earbud.
	Music backward	Triple-click	NA	NA	In playing music state.
	Power on	Long press for 3 seconds.	LED0 blink quickly; LED1 is	"Power on"	When device is power off.

Key	Functionality	Action	LED	Voice prompt	Comment
			OFF		
	Power off	Long press for 3 seconds.	LED0 blinks	"Power off"	When device is power on.
			quickly; LED1 is		Power off event does not sync to another earbud.
			OFF		
	Wake up voice	Long press for 1 second and	NA	A short beep	When the device is connected to a smart phone.
	assistant	release before 3 seconds			
	Enter pairing mode	Double-click	LED0 and LED1 is	"Enter pairing	When the device is not connected to a smart phone if
			on	mode"	AIR_MULTI_POINT_ENABLE is set to "n".
	Start air pairing	Triple-click	LED0 and LED1	"Enter pairing	When the device is not connected to a smart phone.
			double-blink	mode"	
	Switch ANC and	Double-click	NA	A short beep	When the device is connected to another side
	pass through				
EINT_KEY_0	Volume up	Press	NA	NA	In the connected, incoming/outgoing call, call active or
					playing music states.
EINT_KEY_1	Volume down	Press	NA	NA	In the connected, incoming/outgoing call, call active, or
					playing music states.
Key on charger	Enter pairing mode	Press the button on the	LED0 and LED1 is	"Enter pairing	Both earbuds are in the charger case.
case		charger case	on	mode"	

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