# **WeHome SDK Commands Description**

#### Contents

General description	1
Command ID	2
Session check result	3
Commands description	3
EC_CMD_ID_OPEN_TALK	
EC_CMD_ID_CLOSE_TALK	3
EC_CMD_ID_GET_DEV_INFO	4
EC_CMD_ID_SET_DEV_INFO	4
EC_CMD_ID_CHANGE_PASSWORD	
EC_CMD_ID_VIDEO_MIRROR	5
EC_CMD_ID_VIDEO_FLIP	6
EC_CMD_ID_GET_PIR_INFO	6
EC_CMD_ID_SET_PIR_INFO	7
EC_CMD_ID_RESTORE_TO_FACTORY	9
EC_CMD_ID_FORMAT_SD_CARD	9
EC_CMD_ID_RECORD_BITMAP_BY_MON	9
EC_CMD_ID_GET_PLAY_RECORD_LIST	10
EC_CMD_ID_START_PLAY_EVENT_RECORD	10
EC_CMD_ID_START_PLAY_RECORD	11
EC_CMD_ID_STOP_PLAY_RECORD	12
EC_CMD_ID_UPGRADE	12

#### History

Ver	Auth	Edit date	Changes
0.8.0	Dave	2018.7.23	New version
0.9.0	Dave	2018.9.4	1. Add data field for
			OPEN_TALK_COMMAND
			2. Add data field for PIR_SETTING
0.9.1	Dave	2018.9.21	1.Fix error description for command:
			EC_CMD_ID_GET_PLAY_RECORD_LIST



#### **General description**

The guide describes all the detailed information about the commands send to remote device (Battery doorbells, cameras, and etc). Both of request parameters and return values of the command are formatted as json string.

Each command's request content should contain the following parts:

cmdld	ID of the command (Refer to next part)
Other parameters	Parameter field if exists

And each command's return value should contain the following parts:

cmdld	ID of the command (Refer to Command ID)
result	Session check result (Refer to Session check result)
seq	The command sequence value equals to the seq parameter
	of sendCommand()

For example, the command used to get device info from remote device is formatted as following:

```
{"cmdId":512}
```

And the return value will be:

```
"cmdId":512
"result":0,
"versionName":"1.3.0.0",
"versionCode":1300,
"productName": "LinkBell",
"modelName": "M8",
"powerFreq":0,
"batPercent":40,
"timeZone":28800,
"timeDst":0,
"langCode":1,
"sdTotalMB":-1,
"sdFreeMB":-1,
"estimateRecordDays":-1,
"recordMode":0,
"talkVol":50,
```

#### **Command ID**

Each command has a unique command ID, the command ID is defined as following:

Command ID	Value	Description
EC_CMD_ID_OPEN_TALK	0x100	Open remote device's talk function
EC_CMD_ID_CLOSE_TALK	0x101	Close remote device's talk function
EC_CMD_ID_GET_DEV_INFO	0x200	Get device information, eg, firmware
		version, device name and etc.
EC CMD ID SET DEV INFO	0x201	Save device information to remote.
EC CMD ID CHANGE PASS	0x202	Change password of remote device
WORD		
EC_CMD_ID_VIDEO_MIRROR	0x203	Mirror the video for remote device
EC_CMD_ID_VIDEO_FLIP	0x204	Flip the video of remote device
EC_CMD_ID_GET_PIR_INFO	0x205	Get PIR settings
EC_CMD_ID_SET_PIR_INFO	0x206	Set PIR settings
EC CMD ID RESTORE TO F	0x207	Restore remote device to factory setting
ACTORY		
EC_CMD_ID_FORMAT_SD_CA	0x208	Format TF card mounted in remote device
<u>RD</u>		
EC_CMD_ID_GET_RECORD_B	0x300	Query which day contains record for special
ITMAP BY MON		months
EC CMD ID GET PLAY REC	0x301	Query record list by date
ORD_LIST		
EC CMD ID START PLAY EV	0x302	Play remote video clip by event id and event
ENT_RECORD		time.
EC_CMD_ID_START_PLAY_RE	0x303	Play remote video clip by time.
CORD		
EC_CMD_ID_STOP_PLAY_RE	0x304	Stop play remote video clip.
CORD		
EC CMD ID UPGRADE	0x306	Upgrade the firmware of a remote device

#### Session check result

Value	Description	
0	Success	
-1	Session non-existent or expired	

## **Commands description**

#### EC\_CMD\_ID\_OPEN\_TALK

Function	Open talk function for remote device	
Parameter	cmdld	Refer to Command ID
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	openTalkResult	0=Success
		Other=Occupied by another user
		(This field only available since FW V1.3.0.3)
	seq	Command sequence value
Note		

# EC\_CMD\_ID\_CLOSE\_TALK

Function	Close talk function for remote device	
Parameter	cmdld Refer to Command ID	
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

### EC\_CMD\_ID\_GET\_DEV\_INFO

Function	Get device informatio	n
Parameter	cmdld	Refer to Command ID
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
	versionName	Firmware version name, eg: 1.3.0.0
	versionCode	Firmware version code, eg: 1300
	productName	Product name,eg: LinkBell
	modelName	Product model name, eg: M8
	powerFreq	Power frequency, 0 is 50HZ, 1 is 60HZ
	batPerCent	Battery remain percent: 0~100
	timeZone	Time zone in unit second, eg: 28800 means
		GMT+8, -28800 means GMT-8
	langCode	Language code, unused
	sdTotalMB	Total capacity of remote TF card in
		megabytes, -1 means TF card is unmounted.
	sdFreeMB	Remain size of remote TF card in
		megabytes, -1 means TF card is
		unmounted.
	estimateRecordDay	Estimate days the remote TF card can record
	S	
	recordMode	Record mode
		0, Stop record if TF card is full.
	6.1137.1	1, Loop record
	talkVol	Microphone's volume of remote device,
	tive a Dat	0~100
	timeDst	Day light saving int minutes, eg: -60 means
Note		

## EC\_CMD\_ID\_SET\_DEV\_INFO

Function	Save device settings	
Parameter	cmdld	Refer to Command ID

	utcTime	UTC time
	timeZone	Time zone
	powerFreq	Power frequency, 0 is 50HZ, 1 is 60HZ
	langCode	Language code, unused
	recordMode	Record mode
	talkVol	Microphone's volume of remote device,
		0~100
	timeDst	Day light saving
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

## EC\_CMD\_ID\_CHANGE\_PASSWORD

Function	Change password of	Change password of remote device	
Parameter	cmdld	Refer to Command ID	
	oldPsw	Old password	
	newPsw	New password	
Return	cmdld	Refer to Command ID	
	result	Refer to Session check result	
	seq	Command sequence value	
	changePswRet	Result of change password:	
		0: Success	
		-1: Change failed, old password check	
		failed.	
	eventChannel	Event channel for notification subscribe/Un-	
		subscribe	
Note	Event channel will	be changed if remote password changed	
	successfully.		

### EC\_CMD\_ID\_VIDEO\_MIRROR

Function	Mirror the video for remote device	
Parameter	cmdld	Refer to Command ID

Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

## EC\_CMD\_ID\_VIDEO\_FLIP

Function	Flip the video of remote device	
Parameter	cmdld	Refer to Command ID
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

## EC\_CMD\_ID\_GET\_PIR\_INFO

Function	Get PIR settings	
Parameter	cmdld	Refer to Command ID
areReturn	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
	enable	Motion detection is enable or not
		0, Motion detection disabled
		1, Motion detection is enabled
	sensitivity	Motion detection sensitivity
		0, Low
		1, Middle
		2, High
	weekBitmap	Indicates which day's motion detection is
		enabled in a week.
		0000000> Sun Mon ~~~ Fri Sat
		Eg:
		0000001 means motion detection is
		enabled on Saturday and the others day is
		disabled.

	1	
		1000000 means motion detection is
		enabled on Sunday and the others day is
		disabled.
		1100000 means motion detection is
		enabled on Saturday and Monday, the
		others day is disabled.
	area	Motion detection area
		Detection area is divided into 3 parts: left,
		middle and right, bit0 indicates the right
		area on off status, bit1 indicates the middle
		area on off status and bit2 indicates the left
		area on off status.
		Eg: 0b111 means all areas are enabled.
		0b100 means only left area is enabled.
		(This field only available since FW V1.3.0.3)
	detectTimeSun	Detection time for Sunday,
		detectTimeSun=Start(Hour Min)   End(Hour Min)
		Eg: 0x0901121E = Start(09 01)   End(18 30)
		means motion detection is enabled start from 9:01
		to 18:30
	detectTimeMon	Detection time for Monday.
	detectTimeTue	Detection time for Tuesday.
	detectTimeWed	Detection time for Wednesday.
	detectTimeThu	Detection time for Thursday.
	detectTimeFri	Detection time for Friday.
	detectTimeSat	Detection time for Saturday.
	recordDuration	Unused
Note		

# EC\_CMD\_ID\_SET\_PIR\_INFO

Function	Set PIR settings	
Parameter	cmdld	Refer to Command ID
	enable	Motion detection is enable or not
		0, Motion detection disabled
		1, Motion detection is enabled

	sensitivity	Motion detection sensitivity
		0, Low
		1, Middle
		2, High
	weekBitmap	Indicates which day's motion detection is
		enabled in a week.
		0000000> Sun Mon ~~~ Fri Sat
		Eg:
		0000001 means motion detection is
		enabled on Saturday and the others day is
		disabled.
		1000000 means motion detection is
		enabled on Sunday and the others day is
		disabled.
		1100000 means motion detection is
		enabled on Saturday and Monday, the
		others day is disabled.
	area	Motion detection area
	detectTimeSun	Detection time for Sunday,
		detectTimeSun=Start(Hour Min)   End(Hour Min)
		Eg: 0x0901121E = Start(09 01)   End(18 30)
		means motion detection is enabled start from 9:01
		means motion detection is enabled start from 9.01
		to 18:30
	detectTimeMon	
	detectTimeMon detectTimeTue	to 18:30
		to 18:30  Detection time for Monday.
	detectTimeTue	to 18:30  Detection time for Monday.  Detection time for Tuesday.
	detectTimeTue detectTimeWed	to 18:30  Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.
	detectTimeTue detectTimeWed detectTimeThu	to 18:30  Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.  Detection time for Thursday.
	detectTimeTue detectTimeWed detectTimeThu detectTimeFri	to 18:30  Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.  Detection time for Thursday.  Detection time for Friday.
Return	detectTimeTue detectTimeWed detectTimeThu detectTimeFri detectTimeSat	Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.  Detection time for Thursday.  Detection time for Friday.  Detection time for Saturday.
Return	detectTimeTue detectTimeWed detectTimeThu detectTimeFri detectTimeSat recordDuration	Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.  Detection time for Thursday.  Detection time for Friday.  Detection time for Saturday.  Unused
Return	detectTimeTue detectTimeWed detectTimeThu detectTimeFri detectTimeSat recordDuration cmdId	Detection time for Monday.  Detection time for Tuesday.  Detection time for Wednesday.  Detection time for Thursday.  Detection time for Friday.  Detection time for Saturday.  Unused  Refer to Command ID

#### EC\_CMD\_ID\_RESTORE\_TO\_FACTORY

Function	Restore remote device to factory setting	
Parameter	cmdld Refer to Command ID	
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

### EC\_CMD\_ID\_FORMAT\_SD\_CARD

Function	Format TF card mounted in remote device	
Parameter	cmdld	Refer to Command ID
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
	formatRet	Format result
		SD_FORMAT_RESULT_SUCCESS (0)
		SD_FORMAT_RESULT_FAIL_NOT_EXIST (-1)
		SD_FORMAT_RESULT_FAIL_UMOUNT_FAIL (-2)
		SD_FORMAT_RESULT_FAIL_UNKOWN (-3)
	sdTotalMB	Capacity of remote TF card in megabytes
	sdFreeMB	Remain size of remote TF card in megabytes
	estimateRecordDa	Estimate days the remote TF card can record
	ys	
Note		

#### EC\_CMD\_ID\_RECORD\_BITMAP\_BY\_MON

Function	Query which day con	Query which day contains record for special months	
Parameter	cmdld	cmdld Refer to Command ID	
	year	Year	
	month	Month	
Return	cmdld	Refer to Command ID	
	result	Refer to Session check result	

	seq	Command sequence value
	bitmap	Bitmap value indicates which day has record
		Eg:
		0100000000000000000000000000000
		Means the 31th day has record
		010000000000000000000000000000000000000
		Means the first day and 31th day have
		record
Note		

#### EC\_CMD\_ID\_GET\_PLAY\_RECORD\_LIST

Function	Query record list by date	
Parameter	cmdld	Refer to Command ID
	year	Eg: 2018
	month	Eg: 9
	day	Eg: 21
	page	Page start from 1, each page contains
		maximum 100 records
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
	recordList	Record file name list
	recordPage	Current page
	recordTotalNums	Total record number
	getRecordListRet	Command result
		0=Success other=Fail
Note	None	

#### EC\_CMD\_ID\_START\_PLAY\_EVENT\_RECORD

Function	Start play record by record ID and event time.	
Parameter	cmdld	Refer to Command ID
	eventTimeUTC	Event time in UTC seconds

	recordId	Record ID in payload of notification
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

### EC\_CMD\_ID\_START\_PLAY\_RECORD

Function	Start play record by file name	
Parameter	cmdld	Refer to Command ID
	pbFileName	Record file name
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
	startPbRet	Start playback result:
		START_PLAY_RECORD_RESULT_SUCC
		ESS = 0,
		START_PLAY_RECORD_RESULT_TF_NO
		T_EXIST = -1,
		START_PLAY_RECORD_RESULT_FAIL_A
		LREADY_STARTED = -2,
		START_PLAY_RECORD_RESULT_OPEN
		_FILE_FAIL = -3,
		START_PLAY_RECORD_RESULT_EXCE
		ED_MAX_CONNECTION = -4,
		START_PLAY_RECORD_RESULT_FAIL_U
		NKOWN = -5,
		START_PLAY_RECORD_RESULT_FAIL_F
		ILE_NOT_EXIST = -6,
	videoWidth	Video width
	videoHeight	Video height
	totalFrame	Total frames of the video clip
	totalTime	Total time of the video clip
	supportSessioNo	Unused
Note		

## EC\_CMD\_ID\_STOP\_PLAY\_RECORD

Function	Stop play remote video clip.	
Parameter	cmdld	Refer to Command ID
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		

### EC\_CMD\_ID\_UPGRADE

Function	Upgrade the firmware of a remote device	
Parameter	cmdld	Refer to Command ID
	url	Download URL of firmware to upgrade
Return	cmdld	Refer to Command ID
	result	Refer to Session check result
	seq	Command sequence value
Note		