

LEO3 Remote Control Codes Table (ver 1.0)

1. Maker code
73 H(Code:A)
63 H(Code:B)

2.Operation code		Model							CONTENTS
Update	Code	Button	RM-MH27	Repeat	P	ZL	ZM	ZH	
	01H		✓	✓	✓	✓	✓	✓	UP
	02H		✓	✓	✓	✓	✓	✓	DOWN
	03H	BACK	✓	✓	✓	✓	✓	✓	Back/Undisplays message.adjustment_gauche.menu
	05H	ON	✓	✓	✓	✓	✓	✓	Powers on
	06H	STAND BY	✓	✓	✓	✓	✓	✓	Stand By
	08H	INPUT	✓	✓	✓	✓	✓	✓	Switches Input Port
	18H	ContentsType(Auto)			✓	✓	✓	✓	Switches Contents Type Auto
	19H	ContentsType(SDR)			✓	✓	✓	✓	Switches Contents Type SDR
✓	1AH	ContentsType(HDR10+)			✓	✓	✓	✓	Switches Contents Type HDR10+
	1BH	ContentsType(HDR10)			✓	✓	✓	✓	Switches Contents Type HDR10
	1CH	ContentsType(HLG)			✓	✓	✓	✓	Switches Contents Type HLG
	1DH	HIDE (/ BEFORE/AFTER)	✓	✓	✓	✓	✓	✓	Switches Hide ON/OFF
	20H	LENS.AP			✓	✓	✓	✓	Displays adjustment bar of Iris setting
	23H	Anamorphic(A)			✓	✓	✓	✓	Switches Anamorphic A
	24H	Anamorphic(Off)			✓	✓	✓	✓	Switches Anamorphic off
	27H	Aspect(Zoom)			✓	✓	✓	✓	Switches Aspect to Zoom
	28H	Anamorphic(B)			✓	✓	✓	✓	Switches Anamorphic B
	2EH	Menu	✓	✓	✓	✓	✓	✓	Displays/undisplays menu
	2FH	OK	✓	✓	✓	✓	✓	✓	OK
	30H	Lens (/ LENS CONTROL)	✓	✓	✓	✓	✓	✓	Displays adjustment menu of Lens control/Switches setting of lens(focus/zoom/shift)
	33H	Anamorphic(C)			✓	✓	✓	✓	Switches Anamorphic C
	34H	←	✓	✓	✓	✓	✓	✓	Moves the cursor to right/+ in adjustment gauge
	36H	→	✓	✓	✓	✓	✓	✓	Moves the cursor to left/- in adjustment gauge
	38H	HDR Level(Auto)			✓	✓	✓	✓	Switches HDR Level to Auto
	39H	HDR Level(-2)			✓	✓	✓	✓	Switches HDR Level to -2
	3AH	HDR Level(-1) / (Low)			✓	✓	✓	✓	Switches HDR Level to -1 or Low
	3BH	HDR Level(0) / (Medium)			✓	✓	✓	✓	Switches HDR Level to 0 or Medium
	3CH	HDR Level(+1) / (High)			✓	✓	✓	✓	Switches HDR Level to +1 or High
	3DH	HDR Level(+2)			✓	✓	✓	✓	Switches HDR Level to +2
	45H	Anamorphic(D)			✓	✓	✓	✓	Switches Anamorphic D
	47H	Clear Motion Drive(Off)			✓	✓	✓	✓	Switches Clear Motion Drive to Off
	48H	Clear Motion Drive(Low)			✓	✓	✓	✓	Switches Clear Motion Drive to Low
	49H	Clear Motion Drive(High)			✓	✓	✓	✓	Switches Clear Motion Drive to High
	4AH	Clear Motion Drive(I.T.)			✓	✓	✓	✓	Switches Clear Motion Drive to Inverse Telecine
	58H	ISF(Adjust)			✓	✓	✓	✓	Switches to ISF(Adjust)
	5AH	ISF(Off)			✓	✓	✓	✓	Switches to ISF(Off)
	5BH	ISF(On)			✓	✓	✓	✓	Switches to ISF(On)
	64H	isf-DAY			✓	✓	✓	✓	Switches to "isf-DAY" in Picture Mode
	65H	isf-NIGHT			✓	✓	✓	✓	Switches to "isf-NIGHT" in Picture Mode
	68H	CINEMA			✓	✓	✓	✓	Switches to "CINEMA" in Picture Mode
	69H	FILM			✓	✓	✓	✓	Switches to "FILM" in Picture Mode
	6AH	NATURAL			✓	✓	✓	✓	Switches to "NATURAL" in Picture Mode
	6CH	USER1			✓	✓	✓	✓	Switches to "USER1" in Picture Mode
	6DH	USER2			✓	✓	✓	✓	Switches to "USER2" in Picture Mode
	6EH	USER3			✓	✓	✓	✓	Switches to "USER3" in Picture Mode
	70H	HDMI 1			✓	✓	✓	✓	Switches to HDMI 1
	71H	HDMI 2			✓	✓	✓	✓	Switches to HDMI 2
	72H	PIC.ADJ.			✓	✓	✓	✓	Switches to "PIC.ADJ."
	73H	ADVANCED MENU	✓	✓	✓	✓	✓	✓	Displays Advanced page of menu
	74H	INFO	✓	✓	✓	✓	✓	✓	Displays information page of menu
	75H	GAMMA			✓	✓	✓	✓	Switches Gamma mode
	76H	C.TEMP			✓	✓	✓	✓	Switches Color Temp mode
	88H	COLOR PROFILE	✓	✓	✓	✓	✓	✓	Switches "Color Profile" in the OSD menu orderIt is different depending on the Picture Mode.
	8AH	CLEAR MOTION DRIVE	✓	✓	✓	✓	✓	✓	Switches CMD mode
	AEH	Aspect(Auto)			✓	✓	✓	✓	Switches Aspect to Auto
	AFH	Aspect(Just) / Aspect(Native)			✓	✓	✓	✓	Switches Aspect to Just (Native)
	CAH	Anamorphic / BeforeAfter			✓	✓	✓	✓	Switches the status of picture correction setting (MPC/Color Management) : refer to function spec
	CAH	USER4			✓	✓	✓	✓	Switches to "USER4" in Picture Mode
	CBH	USER5			✓	✓	✓	✓	Switches to "USER5" in Picture Mode
	CCH	USER6			✓	✓	✓	✓	Switches to "USER6" in Picture Mode
	D0H	HIDE(On)			✓	✓	✓	✓	Switches Hide to On
	D1H	HIDE(Off)			✓	✓	✓	✓	Switches Hide to Off
	D2H	Solenoid(Normal) / C.FILTER(Normal)			✓	✓	✓	✓	Switches Solenoid to Normal (*1) / Switches C.FILTER to Normal (*1)
	D3H	Solenoid(Wide) / C.FILTER(Wide)			✓	✓	✓	✓	Switches Solenoid to Wide (*1) / Switches C.FILTER to Wide (*1)
	D4H	Lens Memory / SETTING MEMORY	✓	✓	✓	✓	✓	✓	Open "3D Setting" OSD
	D5H	3D Setting			✓	✓	✓	✓	Switches "3D Setting" OSD
	D6H	3D Format			✓	✓	✓	✓	Switches 3D Format
	D7H	User			✓	✓	✓	✓	Switches User mode (Picture mode)
	D8H	Lens Memory / Installation MODE1			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory1
	D9H	Lens Memory / Installation MODE2			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory2
	DAH	Lens Memory / Installation MODE3			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory3
	DBH	3D Format (Auto)			✓	✓	✓	✓	Switches 3D format to Auto
	DCH	3D Format (Side by Side)			✓	✓	✓	✓	Switches 3D format to Side by Side
	DDH	3D Format (Top and Bottom)			✓	✓	✓	✓	Switches 3D format to Top and Bottom
	DEH	3D Format (OFF: 2D)			✓	✓	✓	✓	Display by 2D format compulsorily
	E1H	HLG			✓	✓	✓	✓	Switches to "HLG" in Picture Mode
	E5H	Lens Memory / Installation MODE4			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory4
	E6H	Lens Memory / Installation MODE5			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory5
	E7H	Lens Memory / Installation MODE6			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory6
	E8H	Lens Memory / Installation MODE7			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory7
	E9H	Lens Memory / Installation MODE8			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory8
	EAH	Lens Memory / Installation MODE9			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory9
	EBH	Lens Memory / Installation MODE10			✓	✓	✓	✓	Displays "Loading Lens Memory Please wait..." window/Load Lens memory10
	ECH	Frame Adapt HDR			✓	✓	✓	✓	Switches to "Frame Adapt HDR" in Picture Mode
	EDH	HDR / HDR10			✓	✓	✓	✓	Switches to "HDR10" in Picture Mode
	F0H	MPC			✓	✓	✓	✓	Displays "MPC Level Menu"
	FAH	Picture Mode			✓	✓	✓	✓	Displays "PictureMode PopUp Menu"
	F5H	Gamma Settings			✓	✓	✓	✓	Displays "Gamma Setting Menu"
	F7H	Name Edit			✓	✓	✓	✓	Open "Name Edit" OSD only when User1-6 in PictureMode is selected
	F8H	Low Latency			✓	✓	✓	✓	Switches "Low Latency" (Off/On)
✓	F9H	HDR10+			✓	✓	✓	✓	Switches to "HDR10+" in Picture Mode
	FAH	Pana PQ			✓	✓	✓	✓	Switches to "Pana PQ" in Picture Mode

(*)1 This command is effective in the following cases.
- No Input
- Displaying test pattern.