Integral IR App

(1)Device Settings :

1. Reset (Reset)( 58 reset)
2. CEC Off，CEC On(CEC Broadcast)( 130、131 cec off/on)
3. (Power)( 159、160 power off/on)
4. Auto Switch On，Auto Switch Off (Auto Switch)( 16、17 autosw off/on)
5. Swprio Off,Swprio On (Input Priority) ( 59、60 swprio off/on)
6. LED Off , LED On (Logo LED)( 56、57 led off/on)
7. Ledb Off，Ledb On(Blue Leds)(153、154 ledb off/on)
8. AVR Off，AVR On (Beta AVR Audio)( 126、127 avr off/on)

(2)Channel Settings

1. Inssel1 (Channel/Input 1)( 52 insel 1)
2. Inssel2 (Channel/Input 2)( 53 insel 2)
3. Inssel3 (Matrix Thru)( 54 insel 3)
4. Inssel4 (Matrix Swsp)( 55 insel 4)

(3)HDCP Settings

1. Hdcp14 (HDCP 1.4 only)( 49 hdcp 14)
2. Hdcp22 (HDCP 2.2 and 1.4)( 50 hdcp 22)

(4)Sound Settings

1. Audio Jack (External Audio)( 125 audio jack)
2. Audio Hdmi (From HDMI)( 124 audio hdmi)
3. Mute Off，Mute On(Mute All Sound)( 155、156 mute off/on)

(5)EDID Settings

1. Edidautomix(Auto Mix Mode)( 18 edid automix)
2. Edidcustom(Custom)( 19 edid custom)
3. Edidfixed(Fixed With L/R Stereo)( 20 edid fixed)

(6)EDID Automix

1. F2ch Off，F2ch On(2Ch Stereo)( 141、142 f2ch off/on)
2. Fspd Off，Fspd On (5.1 S/PDIF Limit)( 145、146 fspd off/on)
3. F8Ch Off，F8Ch On (Full Sound)( 143、144 f8ch off/on)
4. Yuv Off，Yuv On (Allow YCbCr)( 164、165 yuv off/on)
5. Bt2020off，Bt2020on(BT2020)(128、129 bt2020 off/on)
6. No 3Doff，No 3Don(3D Remove)( 157、158 no3d off/on)
7. Hdre Off，Hdre On(HDR)( 147、148 hdre off/on)

(7)Automix Algo

1. Ealg 0(Mix Mixed Capabilities)( 137 ealg 0)
2. Ealg 1(Max Audio,Min Video)( 138 ealg 1)
3. Ealg 2(Top Output Priority)( 139 ealg 2)
4. Ealg 3(Max Audio,Max Video)( 140 ealg 3)

(8)EDID Custom

1. Edidtbl1(Custom Uploaded/Default EDID)( 21 edidtbl 1)
2. Edidtbl2(4k60-444 600MHz HDR BT.2020 FS)( 22 edidtbl 2)
3. Edidtbl3(4k60-444 600MHz HDR BT.2020 2ch)( 23 edidtbl 3)
4. Edidtbl4(4k60-444 600MHz FS)( 24 edidtbl 4)
5. Edidtbl5(4k60-444 600MHz 2ch)( 25 edidtbl 5)
6. Edidtbl6(4k50-444 600MHz HDR BT.2020 FS)( 26 edidtbl 6)
7. Edidtbl7(4k50-444 600MHz HDR BT.2020 2ch)( 27 edidtbl 7)
8. Edidtbl8(4k60-420 12-bit HDR BT.2020 FS)( 28 edidtbl 8)
9. Edidtbl9(4k60-420 12bit HDR BT.2020 2ch)( 29 edidtbl 9)
10. Edidtbl10(4k60-420 12-bit BT.2020 FS)( 30 edidtbl 10)
11. Edidtbl11(4k60-420 12bit BT.2020 2ch)( 31 edidtbl 11)
12. Edidtbl12(4k60-420 8-bit 300MHz FS)( 32 edidtbl 12)
13. Edidtbl13(4k60-420 8-bit 300MHz 2ch)( 33 edidtbl 13)
14. Edidtbl14(4k30-444 300MHz FS)( 34 edidtbl 14)
15. Edidtbl15(4k30-444 300MHz 2ch)( 35 edidtbl 15)
16. Edidtbl16(4k30-RGB 300MHz FS)( 36 edidtbl 16)
17. Edidtbl17(4k30-RGB 300MHz 2ch)( 37 edidtbl 17)
18. Edidtbl18(4k24-422 12-bit BT.2020 FS)( 38 edidtbl 18)
19. Edidtbl19(4k24-422 12-bit BT.2020 2ch)( 39 edidtbl 19)
20. Edidtbl20(1080p-444 148MHz FS)( 40 edidtbl 20)
21. Edidtbl21(1080p-444 148MHz 2ch)( 41 edidtbl 21)
22. Edidtbl22(1080p24-444 FS)( 42 edidtbl 22)
23. Edidtbl23(1080p24-444 2ch)( 43 edidtbl 23)
24. Edidtbl24(1080I-444 FS)( 44 edidtbl 24)
25. Edidtbl25(1080I-444 2ch)( 45 edidtbl 25)

Convert 4K60 4:4:4 > 4:2:0

1. 420 Off，420 On(Convert 4K60 4:4:4 > 4:2:0)( 121、122, 420 off/on)

(9)Play with HDR

HDR Force Mode

1. Hdre Off，Hdre On(Samsung HDR Enable)( 147、148 hdre off/on)
2. Hdrf Off，Hdrf On (Full HDR Mode Enable)( 149、150 hdrf off/on)
3. Hdrhk Off，Hdrhk On(HDR Hotkey)( 151、152 hdrhk off/on)

(10)CEC Device

1. Dtcec 0(Video Processor)( 135 dtcec 0)
2. Dtcec 1(Audio System w/ARC)( 136 dtcec 1)