Linker IR App

(1)Device Settings :

1. Reset (Reset)( 58 reset)
2. Auto Switch On，Auto Switch Off (Auto Switch)( 16、17 autosw off/on)
3. Swprio Off,Swprio On (Input Priority)( 59、60 swprio off/on)
4. LED Off , LED On (Logo LED)( 56、57 led off/on)
5. Ignr Edidoff , Ignr Edidon (Ignore EDID Limits)( 95、96 ignredid off/on)

(2)Channel Settings

1. Inssel1 (Channel/Input 1)( 52 insel 1)
2. Inssel2 (Channel/Input 2)( 53 insel 2)

(3)HDCP Settings

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

(4)Basic Setup

1. Ps4K60On，Ps4K60Off (4K60 Preset)( 103、104 ps4k60 off/on)
2. Ps4K30On，Ps4K30Off (4K30 Preset)( 97、98 ps4k30 off/on)

(5)4K60 Preset

1. Ps4K60Md 0 (4K60 420 8-bit 300MHz)( 105 ps4k60md 0)
2. Ps4K60Md 1 (1080p60 444 8/10/12-bit)( 106 ps4k60md 1)

(6)4K30 Preset

1. Ps4K30Md 0 (4K30 444 8-bit 300MHz)( 99 ps4k30md 0)
2. Ps4K60Md 1 (4K30 420 8/10/12-bit)( 100 ps4k30md 1)
3. Ps4K60Md 2 (1080p30 444 8/10/12-bit)( 101 ps4k30md 2)
4. Ps4K60Md 3 (4K30 422 12-bit 300MHz)( 102 ps4k30md 3)

(7)Quick Preset Selection

1. Quick0 (Clear all deepcoor/colorspace and

Preset to defaults)( 107 quick 0)

1. Quick1 (4k60 600->4k60 420 300)( 108 quick 1)
2. Quick2 (4k30 8/10/12 ->4k30 422 12 300,

4k60 600 ->4k60 420 300)( 109 quick 2)

1. Quick3 (4k30 8/10/12 ->4k30 8,4k60 600 ->

4k60 420 300)( 110 quick 3)

1. Quick4 (4k30 8/10/12 ->4k30 8,4k60 all->

1080p60 444 8/10/12)( 111 quick 4)

1. Quick5 (4k30 8/10/12 ->1080p30 8/10/12,4k60 all->

1080p60 444 8/10/12)( 112 quick 5)

1. Quick6 (CS follow / DC follow)( 113 quick 6)
2. Quick7 (CS 4:4:4 / DC follow)( 114 quick 7)
3. Quick8 (CS 4:2:0 / DC follow)( 115 quick 8)
4. Quick9 (CS 4:4:4 / DC 8bit)( 116 quick 9)
5. QuickA (CS 4:2:0 / DC 8 - bit)( 117 quick a)

(8)SCALE Settinfs

1. Scale Up (Scale Up)( 120 scale up)
2. Scale Thou (Scale THRU)( 119 scale thou)
3. Scale Down(Scale Down)(118 scale down)

(9)UP/THRU Color Space

1. Csc0 (RGB 0 - 255)( 66 csc 0)
2. Csc1 (RGB 16-235)( 67 csc 1)
3. Csc2 (YCbCr 4:4:4 BT.709/2020)( 68 csc 2)
4. Csc3 (YCbCr 4:2:2 BT.709/2020)( 69 csc 3)
5. Csc4 (YCbCr 4:2:0 BT.709/2020)( 70 csc 4)
6. Csc5 (xvYCC 4:4:4 BT.709)( 71 csc 5)
7. Csc6 (Follow Input)( 72 csc 6)

(10)UP/THRU Deep Color

1. Deepc0 (8-bit / 24-bit)( 77 deepc 0)
2. Deepc1 (10-bit / 30-bit)( 78 deepc 1)
3. Deepc2 (12-bit / 36-bit)( 79 deepc 2)
4. Deepc3 (16-bit / 48-bit)( 80 deepc 3)
5. Deepc4 (Follow Input)( 81 deepc 4)

(11)DOWN Color Space

1. Dn csc 0(RGB 0-255)( 82 dncsc 0)
2. Dn csc 1(YCbCr 4:4:4 BT.709/2020)( 83 dncsc 1)

(12)DOWN Deep Color

1. Dndeepc0(8-bit/24-bit)( 84 dndeepc 0)
2. Dndeepc1(10-bit/30-bit)( 85 dndeepc 1)
3. Dndeepc2(12-bit/36-bit)( 86 dndeepc 2)
4. Dndeepc3(16-bit/48-bit)( 87 dndeepc 3)
5. Dndeepc4(Follow Input)( 88 dndeepc 4)

(13)BT2020 OUT

1. Bt2020Fos0 (Follow Input)( 63 bt2020fos 0)
2. Bt2020Fos1 (**Forced On**)( 64 bt2020fos 1)
3. Bt2020Fos2(**Forced Off**)( 65 bt2020fos 2)

(14)EDID Settings

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

(15)EDID Custom

1. Edidtbl1(Custom Uploaded/Default EDID)( 21 edidtbl 1)
2. Edidtbl2(4k60-444 600MHz HDR BT.2020 All Sound)( 22 edidtbl 2)
3. Edidtbl3(4k60-444 600MHz HDR BT.2020 Stereo)( 23 edidtbl 3)
4. Edidtbl4(4k60-444 600MHz A llSound)( 24 edidtbl 4)
5. Edidtbl5(4k60-444 600MHz Stereo)( 25 edidtbl 5)
6. Edidtbl6(4k50-444 600MHz HDR BT.2020 All Sound)( 26 edidtbl 6)
7. Edidtbl7(4k50-444 600MHz HDR BT.2020 Stereo)( 27 edidtbl 7)
8. Edidtbl8(4k60-420 12-bit HDR BT.2020 All Sound)( 28 edidtbl 8)
9. Edidtbl9(4k60-420 12bit HDR BT.2020 Stereo)( 29 edidtbl 9)
10. Edidtbl10(4k60-420 12-bit BT.2020 All Sound)( 30 edidtbl 10)
11. Edidtbl11(4k60-420 12bit BT.2020 Stereo)( 31 edidtbl 11)
12. Edidtbl12(4k60-420 8-bit 300MHz All Sound)( 32 edidtbl 12)
13. Edidtbl13(4k60-420 8-bit 300MHz Stereo)( 33 edidtbl 13)
14. Edidtbl14(4k30-444 300MHz All Sound)( 34 edidtbl 14)
15. Edidtbl15(4k30-444 300MHz Stereo)( 35 edidtbl 15)
16. Edidtbl16(4k30-RGB 300MHz All Sound)( 36 edidtbl 16)
17. Edidtbl17(4k30-RGB 300MHz Stereo)( 37 edidtbl 17)
18. Edidtbl18(4k24-422 12-bit BT.2020 All Sound)( 38 edidtbl 18)
19. Edidtbl19(4k24-422 12-bit BT.2020 Stereo)( 39 edidtbl 19)
20. Edidtbl20(1080p-444 148MHz All Sound)( 40 edidtbl 20)
21. Edidtbl21(1080p-444 148MHz Stereo)( 41 edidtbl 21)
22. Edidtbl22(1080p24-444 All Sound)( 42 edidtbl 22)
23. Edidtbl23(1080p24-444 Stereo)( 43 edidtbl 23)
24. Edidtbl24(1080I-444 All Sound)( 44 edidtbl 24)
25. Edidtbl25(1080I-444 Stereo)( 45 edidtbl 25)
26. Edidtbl26(4k60-444 600MHz HDR BT.2020 5.1)( 46 edidtbl 26)
27. Edidtbl27(4k60-420 12-bit HDR BT.2020 5.1)( 47 edidtbl 27)
28. Edidtbl28(4k60-420 8-bit 300MHz 5.1 Sound)( 48 edidtbl 28)

(16)User HDR

1. Hdrdis Off ,Hdrdis On (Disable HDR)( 93、94 hdrdis off/on)
2. **Fillcrc Off , Fillcrc On (Auto Fill CRC)( 91、92 fillcrc off/on)**
3. Customhdr Off, Customhdr On(Custom HDR)( 75、76customhdr off/on)

(17)User AVI

1. **Customavi Off, Customavi On** (Custom AVI)( 73、74 customavi off/on)