



Resolution management				Cascading	
D1	D2	Description		D3	Description
1	1	Force to 1080P output, frame rate will follow the input	When Input resolution is above 4K30 or 4K60	1	Cascading ON
		Bypass the signal/resolution	When Input resolution are other types		
1	0	Force to 4K60/50 444 output	When Input resolution is 4K60/50 420	0	Cascading OFF
		Bypass the signal/resolution	When Input resolution are other types		
0	0	Bypass the signal/resolution		D4 is not functional	
0	1	Force to 1080P60/50 output	When Input resolution is 4K60/50 444/422/RGB420		
		Bypass the signal/resolution	When Input resolution are other types		



EDID management				Audio	
D1	D2	D3	Description	D4	Description
1	1	1	4K60/ 2.1	1	HDMI
1	1	0	4K30/ 2.1	0	3.5MM
1	0	0	1080P/ 2.1 (1920*1080@60Hz)		
1	0	1	1920*1200		
0	1	1	1920*720		
0	1	0	DVI-1920*1200@60Hz		
0	0	1	DVI-1920*1080@60Hz		
0	0	0	Copy/learn external EDID(plug the display to the input first, then have the DIP1,2,3 to 0,0,0 and wait about 5s)		