

3.15 CANALI DMX

[illegible]

STAND	EXT-1	EXT-2	BAS	FUNCTION	DMX Value
22 Ch	41 Ch	170 Ch	19 Ch		
8	8	8	5	No function (shutter open) Pulse-effect in sequences No function (shutter open) Random strobe effect slow to fast No function (shutter open)	096 - 127 128 - 159 160 - 191 192 - 223 224 - 255
9	9	9	6	DIMMER Dimmer (close to open)	000 - 255
10	10	10	7	VIRTUAL COLOR FUNCTION On Function CTC Function Forward Spin Reverse Spin Continuous Color Bounce TBD	000 - 015 016 - 031 032 - 047 048 - 063 064 - 079 080 - 111 112 - 255
11	11	11	8	VIRTUAL COLOR 1 CTC Function Color Temperature Correction 2000K->2700K White 3200K White 4200K White 5600K White 8000K Forward Spin Rainbow Effect (Slow to Fast) Reverse Spin Rainbow Effect (Slow to Fast) Continuous & Color Bounce Black Red Green Blue White Red=0, Green->up, Blue=full, White=0 Red=0, Green=full, Blue->down, White=0 Red->up, Green=full, Blue=0, White=0 Red=full, Green->down, Blue=0, White=0 Red=full, Green=0, Blue->up, White=0 Red->down, Green=0, Blue=full, White=0	000 - 223 224 - 231 232 - 239 240 - 247 248 - 255 000 - 255 000 - 255 000 - 000 001 - 001 002 - 002 003 - 003 004 - 004 005 - 046 047 - 088 089 - 130 131 - 172 173 - 214 215 - 255
12	12	12	9	VIRTUAL COLOR 2 (Only on Color Bounce) Color Bounce Black Red	000 - 000 001 - 001

STAND	EXT-1	EXT-2	BAS	FUNCTION	DMX Value
22 Ch	41 Ch	170 Ch	19 Ch		
12	12	12	9	Green Blue White Red=0, Green->up, Blue=full, White=0 Red=0, Green=full, Blue->down, White=0 Red->up, Green=full, Blue=0, White=0 Red=full, Green->down, Blue=0, White=0 Red=full, Green=0, Blue->up, White=0 Red->down, Green=0, Blue=full, White=0	002 - 002 003 - 003 004 - 004 005 - 046 047 - 088 089 - 130 131 - 172 173 - 214 215 - 255
13	13	13	10	RED-ALL 0~100%	000 - 255
14	14	14	11	GREEN-ALL 0~100%	000 - 255
15	15	15	12	BLUE-ALL 0~100%	000 - 255
16	16	16	13	WHITE-ALL 0~100%	000 - 255
17	17	17	14	ZOOM small angle -> big angle	000 - 255
18	18	18	15	FOREGROUND No Color Red Green Blue White Yellow Magenta Cian Full Color	000 - 015 016 - 031 032 - 047 048 - 063 064 - 079 080 - 095 096 - 111 112 - 127 128 - 255
19	19	19	16	BACKGROUND No Color Red Green Blue White Yellow Magenta Cian Full Color	000 - 015 016 - 031 032 - 047 048 - 063 064 - 079 080 - 095 096 - 111 112 - 127 128 - 255
20	20	20	17	PATTERNS Static Pattern Dinamic Pattern 1 Dinamic Pattern 2	000 - 031 032 - 039 040 - 047

STAND	EXT-1	EXT-2	BAS	FUNCTION	DMX Value
22 Ch	41 Ch	170 Ch	19 Ch		
20	20	20	17	PATTERNS	
				Dinamic Pattern 3	048 - 055
				Dinamic Pattern 4	056 - 063
				Dinamic Pattern 5	064 - 071
				Dinamic Pattern 6	072 - 079
				Dinamic Pattern 7	080 - 087
				Dinamic Pattern 8	088 - 095
				Dinamic Pattern 9	096 - 103
				Dinamic Pattern 10	104 - 111
				Dinamic Pattern 11	112 - 119
				Dinamic Pattern 12	120 - 127
				Dinamic Pattern 13	128 - 135
				Dinamic Pattern 14	136 - 143
				Dinamic Pattern 15	144 - 151
				Dinamic Pattern 16	152 - 159
				Dinamic Pattern 17	160 - 167
				Dinamic Pattern 18	168 - 175
				Dinamic Pattern 19	176 - 183
				Dinamic Pattern 20	184 - 191
				Dinamic Pattern 21	192 - 199
				Dinamic Pattern 22	200 - 207
				Dinamic Pattern 23	208 - 215
				Dinamic Pattern 24	216 - 223
				Dinamic Pattern 25	224 - 231
				Dinamic Pattern 26	232 - 239
				Dinamic Pattern 27	240 - 247
				Dinamic Pattern 28	248 - 255
21	21	21	18	PATTERN SPEED	
				When pattern is in Static Pattern Mode	
				Scroll	000 - 255
				When pattern is in Dinamic Pattern Mode	
				Stop	000 - 003
				Forward Slow to Fast	004 - 127
				Stop	128 - 131
				Reverse Slow to Fast	132 - 255
	22			PATTERN BYTE 1	
				Direct access to Pattern of LED1 & LED2	000 - 255
				Bit0=LED1 Red Switch	000 - 001
				Bit1=LED1 Green Switch	000 - 002
				Bit2=LED1 Blue Switch	000 - 004
				Bit3=LED1 White Switch	000 - 008
				Bit4=LED2 Red Switch	000 - 016
				Bit5=LED2 Green Switch	000 - 032
				Bit6=LED2 Blue Switch	000 - 064
				Bit7=LED2 White Switch	000 - 128

STAND	EXT-1	EXT-2	BAS	FUNCTION	DMX Value
22 Ch	41 Ch	170 Ch	19 Ch		
	23			PATTERN BYTE 2 Direct access to Pattern of LED3 & LED4	000 - 255
	24			PATTERN BYTE 3 Direct access to Pattern of LED5 & LED6	000 - 255
	25			PATTERN BYTE 4 Direct access to Pattern of LED7 & LED8	000 - 255
	26			PATTERN BYTE 5 Direct access to Pattern of LED9 & LED10	000 - 255
	27			PATTERN BYTE 6 Direct access to Pattern of LED11 & LED12	000 - 255
	28			PATTERN BYTE 7 Direct access to Pattern of LED13 & LED14	000 - 255
	29			PATTERN BYTE 8 Direct access to Pattern of LED15 & LED16	000 - 255
	30			PATTERN BYTE 9 Direct access to Pattern of LED17 & LED18	000 - 255
	31			PATTERN BYTE 10 Direct access to Pattern of LED19 & LED20	000 - 255
	32			PATTERN BYTE 11 Direct access to Pattern of LED21 & LED22	000 - 255
	33			PATTERN BYTE 12 Direct access to Pattern of LED23 & LED24	000 - 255
	34			PATTERN BYTE 13 Direct access to Pattern of LED25 & LED26	000 - 255
	35			PATTERN BYTE 14 Direct access to Pattern of LED27 & LED28	000 - 255
	36			PATTERN BYTE 15 Direct access to Pattern of LED29 & LED30	000 - 255
	37			PATTERN BYTE 16 Direct access to Pattern of LED31 & LED32	000 - 255
	38			PATTERN BYTE 17 Direct access to Pattern of LED33 & LED34	000 - 255
	39			PATTERN BYTE 18 Direct access to Pattern of LED35 & LED36	000 - 255
	40			PATTERN BYTE 19 Direct access to Pattern of LED37	000 - 255
		22		RED PIXEL 1 LED Off LED On	000 - 127 128 - 255
		23		GREEN PIXEL 1 LED Off LED On	000 - 127 128 - 255

STAND	EXT-1	EXT-2	BAS	FUNCTION	DMX Value
22 Ch	41 Ch	170 Ch	19 Ch		
		24		BLUE PIXEL 1 LED Off LED On	000 - 127 128 - 255
		25		WHITE PIXEL 1 LED Off LED On	000 - 127 128 - 255
		
		166		RED PIXEL 37 LED Off LED On	000 - 127 128 - 255
		167		GREEN PIXEL 37 LED Off LED On	000 - 127 128 - 255
		168		BLUE PIXEL 37 LED Off LED On	000 - 127 128 - 255
		169		WHITE PIXEL 37 LED Off LED On	000 - 127 128 - 255
22	41	170	19	CONTROL Normal Reset All Pan&Tilt Reset TBD Other Reset Display Off Display On TBD TBD Hibernation TBD	000 - 007 008 - 015 016 - 023 024 - 047 048 - 055 056 - 063 064 - 071 072 - 079 080 - 087 088 - 095 096 - 255