

Start code = 0  
Implemented from CPU software version 1.0

# RoboScan Pro 918 DMX Protocol



		MODE																																											
		1	2	3	4																																								
L I G H T	1	closed				SHUTTER					STROBE					DIMMER PULSE					RANDOM STROBE					RESET					OPEN					LAMP ON					LAMP OFF*				
	2	closed				DIMMER																																							
C O L O R	3	CONTINUOUS COLOR SCROLL (WHEEL 1)										STEPPED SCROLL										CONTINUOUS ROTATION										CH. 4 ALT													
	4	CONTINUOUS COLOR SCROLL (WHEEL 2)										STEPPED SCROLL										CONTINUOUS ROTATION										RND COLOR													
		Alternate function (enable on ch. 3) 67 colors: white, purple, pink, magenta, red, orange, yellow, green, cyan, blue, black																																											
G O B O S	5	OPEN					INDEXED GOBO SELECTION										ROTATING GOBO SELECTION																												
	6	GOBO ROTATION																																											
	7	STATIC GOBO SCROLL (STEPPED)										STATIC GOBO SHAKE																																	
	optional	STATIC GOBO SCROLL (CONTINUOUS)										GOBO SHAKE					CONTINUOUS ROTATION																												
E F F E C T S	8	FOCUS																																											
	9	IRIS															IRIS PULSE																												
	10	PRISM										MACROS																																	
P / T	11	PAN																																											
	12	PAN FINE (LSB)																																											
	13	TILT																																											
	14	TILT FINE (LSB)																																											
S P E E D	13	PAN/TILT SPEED																																											
	14	EFFECTS SPEED															* Set ch. 3 + ch. 4 as shown to override disabled function.																												
	15	dimmer, iris, focus, and gobo indexing																																											
	16	colors																																											
		fixed gobos																																											
		rotating prism and gobo																																											