

Start code = 0
Implemented from CPU 1.2

MX-10 DMX Protocol

CHANNEL		25 50 75 100 125 150 175 200 225 250																													
L I G H T	1	SHUTTER					STROBE					DIMMER PULSE					RANDOM STROBE					RND PULSE		RESET	OPEN	LAMP ON	OPEN	LAMP OFF*			
	2	closed	open				←				opening	closing				fast	med	slow		open	close	*	208 217	218 227	228 237	238 247	> 5 sec. 248 255				
C L O U R	3	CONTINUOUS COLOR SCROLL												STEPPED COLOR SCROLL								CONTINUOUS ROTATION		RND COLOR							
	4	white	C 1	C 2	C 3	C 4	C 5	C 6	C 7	C 8	C 9	C 10	C 11	C 12	12	11	10	9	8	7	6	5	4	3	2	*	0	208	← 226	227	→ 245
G O B O S	4	INDEXED GOBO SELECTION				ROTATING GOBO SELECTION				GOBO SHAKE								CONTINUOUS ROTATION													
	5	0*	1	2	3	4	5	6	7	8	0*	1	2	3	4	5	6	7	8	G 8	G 7	G 6	G 5	G 4	G 3	G 2	G 1	210	→ 232	233	← 255
F O C U S	6	infinity																									2 meters				
	7	PRISM												MACROS																	
P A N / T I L T	8	left																									right				
	9	left																									right				
S P E E D	10	up																									down				
	11	up																									down				
S P E E D	12	T 3 fast																									slow 245	T _s T _f «»			
	13	dimmer, focus												EFFECTS SPEED								* Set ch. 3, 4, and 7 to value marked to override disabled function. T = tracking mode (0-2 & 246-251) S = normal PTSP / shortcuts off (Overrides personality setting) F = fast PTSP / shortcuts on (Overrides personality setting) «» = blackout speed (252-255) ← = variable speed, points to fast									
		←												←								245				T f					
		←												←								245				T _s T _f «»					
		←												←								245				T «»					
		no change												no change								245				S F «»					
		no change												no change								251				«»					