HAVOCW1	19X40 MENU GUIDE				
CONNECT	ADDRESS	FIXTURE	VALUE (1-512)(001)		
	ADDRESS	PIXELS	VALUE (1-512)(001)		
	CONTROL PROTOCOL	FIXTURE	DMX/W-DMX		
		PIXELS	FOLLOW FIXTUREFOLLOW FIXTURE/DMX/W-DMX		
	DMX MODE	FIXTURE	BASIC/STANDARDBASIC/STANDARD/EXTENDED		
		PIXELS	OFF/RING/PIXELS		
	WIRELESS	WDMX ON/OFF	ON/OFF		
		WDMX MODE	TRANSMITTER/RECEIVER		
		TX LINK	ON/OFF		
		TX UNLINK	ON/OFF		
		RX RESET	ON/OFF		
		IN TO WDMX	OFF/FIX TO WDMX/PIX TO WDMX		
		WDMX TO DMX	ON/OFF		
		DMX FAULT	HOLD/BLACKOUT		
		TEMPERATURE UNIT	FAHRENHEIT/CELSIUS		
	FIXTURE SETTINGS	FAN MODE	AUTO/HIGH/SILENT		
		DIMMER CURVE	LINEAR/S- CURVE/SQUARE LAWLINEAR/S-CURVE/SQUARE LAW/ INVERSE		
			SQUARE LAW		
		DIMMER SPEED	AUTO/FAST/MEDIUM/SLOW		
		LED FREQUENCY	FREQUENCY 600HZ/1200600HZ/1200 HZ/2000 HZ/4000 HZ/6000HZ/25KHZ/50KHz		
		MENU LANGUAGE	En/Fr/Sp/简/繁 (En)		
SETUP		TRANSFER CONFIGURATION	WITHOUT DMX ADDRESS		
SETUP			WITH DMX ADDRESS		
		WHITE CALIBRATION	OFF/STUDIO		
		Tungsten emulation	ON/OFF		
		INVERT MAPPING	ON/OFF		
	MOVEMENT	PAN REVERSE	ON/OFF		
		TILT REVERSE	ON/OFF		
		PAN/TILT FEEDBACK	ON/OFF		
		PAN/TILT MODE	SLOW/MEDIUM/FAST		
		TOTEM MODE	OFF/UP/DOWN		
	SCREEN	BACKLIGHT	ON/10S/20S/30S		
		FLIP DISPLAY	ON/OFF/AUTO		

1		KEY LOCK	ON/OFF		
			TOTAL	(ONLY READ)	
	FIXTURE TIME	FIXTURE HOURS	PARTIAL	(READ AND	
				RESET AND RESET)	
		CURRENT HOURS	TOTAL	(ONLY READ)	
			PARTIAL	(READ AND	
				RESET AND RESET)	
		LED HOURS	TOTAL	(ONLY READ)	
			PARTIAL	(READ AND	
				RESET AND RESET)	
		POWER ON CYCLE	TOTAL	(ONLY READ)	
INFORMATION			PARTIAL	(READ AND	
			FARTIAL	RESET AND RESET)	
	TEMPERATURE	NEAR SOURCE TEMP, DRIVER PCB TEMP, LED PCB TEMP,			
	FAN SPEED	NEAR SOURCE FAN, BASE FAN,			
	CHANNEL VALUE	PAN			
	ERROR MESSAGE	PAN, TILT			
	FIXTURE MODEL	XXXXXXXXX			
	RDM UID	(READ AND RESET)			
_	SOFTWARE VERSION	1U01 V1.0.00			
	RESET	ALL			
		PAN & TILT			
	CALIBRATION	PASSWORD			
		PAN			
SERVICE	MANUAL CONTROL	PAN			
	RELOAD DEFAULT	BASIC RELOAD	ON/OFF		
		PROGRAM RELOAD	ON/OFF		
		PASSWORD			
		FACTORY RELOAD	ON/OFF		
	PLAY①	DMX RECEIVE			
		SLAVE RECEIVE	SLAVE RECEIVE 1,2,3		
		SEQUENCE	MASTER / ALONE		
		MUSIC	MASTER / ALONE		

PROGRAM		MIC SENS	0%~100%		
	SELECT CHASE②	CHASE PART 1	CHASE 1 ~ 8 CHASE 1		
		CHASE PART 2	CHASE 1 ~ 8 CHASE 2		
		CHASE PART 3	CHASE 1 ~ 8 CHASE 3		
	EDIT CHASE②	CHASE 1	CHASE TEST		
		:	STEP 01		=xxx
		CHASE 8	STEP 64		=xxx
	EDIT SCENESEDIT SCENES②	EDIT SCENE 001	PAN,TILT,		=xxx
		~ EDIT SCENE 250	FADE TIME		=xxx
			SECNE TIME		=xxx
			DMX Input		
	SCENES RECORD	ScXX=>ScXX	<u> </u>		
	RDM PID CODE		xxx		
	LOCKING		PASSWORD		
			xxxHOURS		
			unlocking CODE		
	CALIBRATION		PASSWORD		
			PAN		
			ZOOM FOCUS		
FACTORY			GOBO 1 FOCUS	FOCUS	
				1 0000	
			GOBO 8 FOCUS	FOCUS	
			GOBO 1 INDEX	INDEX	
			GOBO 8 INDEX	INDEX	
			MAX TEMPERATURE	80~139°C/176~282°C	
	Reset All Data		XXX	00 100 0/1/0 202 0	