American DJ®







Thank you for purchasing this American DJ<sup>®</sup> product. Some setup required. Please read the following instructions before installing or using your new unit.



#### THE MAX<sup>™</sup> Features

- •20 Dichroic Colors + White / Split colors
- •21 Gobos plus Spot on separate wheel
- •360 degree rotation of Yoke and Base
- High speed Shutter
- Strobes in every Color
- •16 flashes per second
- •Variable Speeds
- •Pan 120 rpm (20,000 steps)
- •Tilt 60 rpm (38,400 steps)
- •DMX-512 Protocol

Control Panel



- 1: MIC SENSITIVITY ADJUSTMENT
- 2: MICROPHONE
- 3: DMX / MASTER SLAVE SETTINGS
- 4: DMX INPUT / OUTPUT
- 5: POWER SWITCH
- 6: FUSE HOLDER Dual 6.3A
- 7: POWER CONNECTION

#### THE MAX<sup>™</sup> Specifications

Voltage: 120V 50/60 Hz Dimensions: 12" x 7" x 7" Lamp: ZB-ELC 250W 24V Weight: 22 lbs. Fuse: Dual 6.3A

The MAX<sup>™</sup> User Instructions page 1

### **Precautions:**

- 1. Never operate unit when case is open.
- 2. Never cover unit as this may block air vents and cause overheating and possible fire hazard.
- 3. Never operate unit in the rain or in damp moist conditions as this could cause electric shock.
- Follow standard electrical safety precautions when installing, operating or servicing the unit to prevent electrical shock, fire, or equipment damage.
  Make sure head and yoke rotate freely
- 6. These units are for commercial use and contain no user-serviceable parts inside. Servicing must be conducted by qualified service personnel.

## Getting Started

### <u>Section 1</u>

### Inspection

Every MAX<sup>™</sup> projector has been thoroughly tested and shipped in perfect condition. Carefully unpack the projector and remove the bag with components from the carton. Inspect equipment for shipping damage.

Packing list:

- 1. The Max<sup>™</sup> Projector
- 2. IEC power cord
- 3. Operating manual
- 4. MC-10 XLR female to male 10' cable

# Caution:

ALWAYS LIFT AND MOVE THE UNIT BY ITS BASE AND NEVER BY THE YOKE OR HEAD!

# **Projector Installation**

- 1. Unit can be hung or placed in any position.
- 2. Make sure to use a minimum 35Kg rated clamp, and are mounted securely and safety wire is used
- 3. Allow enough space on all sides for proper cooling.
- 4. Connect IEC power cord to side of unit.(7)
- 5. Plug cord into properly grounded socket.

\*Check that the voltage marked on the back of unit is correct for your area.

- 6. Set the DMX ADDRESS (3) on control panel to desired settings (ie. Sound controlled and or master / slave, DMX address). Refer to side panel for settings.
- 7. Turn on power switch, lamp will light and unit will make a clicking noise and reset and wait for signal from controller

\*The shutter is closed in stand-by mode, so it will be difficult to tell if the lamp is lit without a controller.

- 8. If stand-alone mode is chosen (10,1 on), unit will start a pre-programmed show any other units connected to this will sync with the master unit.
- 9. If Stand-alone mode with sound activation is chosen (10 on), unit will wait for sound to start a pre-programmed show and will operate as long as it senses sound.

\* Unit may smoke for a few minutes until dust and excess paint is burned off by the lamp.

### Lamp Replacement:

Remove knurled knob on top of unit. Remove top cover. Remove and replace lamp.

Make sure to clean fan openings, air channels an fan gratings at regular intervals

## Lens Focusing

- 1. Hang fixture in its final position
- 2. If no controller is used set Function DIP switch 10 to on and turn sensitivity to minimum.
- 3. Projector shutter will open and Pan and Tilt will be set to center and a Gobo will be selected.
- 4. Lightly tap on mic until desired position is achieved.
- 5. Adjust lens until sharp focus is obtained.

#### <u>Section 2</u>

### **DMX512 Operation**

- I. Connect The MAX<sup>™</sup> fixture to a DMX Controller with a minimum 8 channels.
- 2. Continue to connect together all the fixtures using 3 pin XLR data cables.
- 3. Set the DMX address for each fixture using the 9 pin DIP switch on the side control panel. Each fixture uses 8 DMX-512 channels;

CH1: Pan, CH2: Tilt, CH3: Pan Speed, CH4: Tilt Speed, CH5: Special Pan and Tilt Control, CH6: Color, CH7: Gobo, CH8: Shutter

### DMX-512 Addressing

You must select the proper DMX-512 address for each MAX<sup>™</sup> projector.

Follow the settings on the side of the base of The MAX<sup>™</sup>

On The Following pages you will see the approximate values required to control the various functions of The Max<sup>™</sup>

CHANNEL	DESCR	RIPTION	VALUES
1) PAN	PAN (BASE)		0-255
2) TILT	TILT (HEAD)		0-255
3) PAN SPEED	PAN SPEED (SLOW> FAST)		0-255
4) TILT SPEED	TILT SPEED (SLOW> FAST)		0-255
5) SPECIAL	PAN	TILT	
	MIN	MIN	0-15
	MIN	MAX	16-31
	MAX	MIN	32-47
	MAX	MAX	48-63
	CONTINOUS(COUNTER CLOCKWISE)	MIN	64-79
	CONTINOUS(COUNTER CLOCKWISE)	MAX	80-95
	CONTINOUS (CLOCKWISE)	MIN	96-111
	CONTINOUS ( (CLOCKWISE)	MAX	112-127
	MIN	CONTINOUS(COUNTER CLOCKWISE)	128-143
	MAX	CONTINOUS(COUNTER CLOCKWISE)	144-159
	MIN	CONTINOUS (CLOCKWISE)	160-175
	MAX	CONTINOUS (CLOCKWISE)	176-191
	CONTINOUS(COUNTER CLOCKWISE)	CONTINOUS(COUNTER CLOCKWISE)	192-207
	CONTINOUS (CLOCKWISE)	CONTINOUS(COUNTER CLOCKWISE)	208-223
	CONTINOUS(COUNTER CLOCKWISE)	CONTINOUS (CLOCKWISE)	224-239
	CONTINOUS (CLOCKWISE)	CONTINOUS (CLOCKWISE)	240-254
RESET ALL FUNCTIONS			255

CHANNEL	DESCRIPTION	VALUES
6) COLOR WHEEL	WHITE (COLOR CORRECT FILTER)	0-3
-	WHITE (COLOR CORRECT FILTER)/PURPLE	4-7 SPLIT COLOR
	PURPLE	8-11
	PURPLE / VIOLET	12-15 SPLIT COLOR
	VIOLET	16-19
	VIOLET / BLUE	20-23 SPLIT COLOR
	BLUE	24-27
	BLUE / AQUA	28-31 SPLIT COLOR
	AQUA	32-35
	AQUA / GREEN	36-39 SPLIT COLOR
	GREEN	40-43
	GREEN / LIME GREEN	44-47 SPLIT COLOR
	LIME GREEN	48-51
	LIME GREEN / CANARY YELLOW	52-55 SPLIT COLOR
	CANARY YELLOW	56-59
	CANARY YELLOW / AMBER	60-63 SPLIT COLOR
	AMBER	64-67
	AMBER / ORANGE RED	68-71 SPLIT COLOR
	ORANGE RED	72-75
	ORANGE RED /LITE PINK	76-79 SPLIT COLOR
	LITE PINK	80-83
	LITE PINK / MAGENTA	84-87 SPLIT COLOR
	MAGENTA	88-91
	MAGENTA / LITE MAGENTA	92-95 SPLIT COLOR
	LITE MAGENTA	96-99
	LITE MAGENTA / SKY BLUE	100-103 SPLIT COLOR
	SKY BLUE	104-107
	SKY BLUE / ORANGE	108-111 SPLIT COLOR
	ORANGE	112-115
	ORANGE / DARK AQUA	116-119 SPLIT COLOR
	DARK AQUA	120-123
	DARK AQUA / PINK	124-127 SPLIT COLOR
	PINK	128-131
	PINK / YELLOW	132-135 SPLIT COLOR
	YELLOW	126-139
	YELLOW / UV PURPLE	140-143 SPLIT COLOR
	UV PURPLE	144-147
	UV PURPLE / RED	148-151 SPLIT COLOR
	RED	152-155
	RED / WHITE	156-159 SPLIT COLOR
	WHITE	160-163
	COLOR SCROLL (FAST > SLOW)	164-167 SPLIT COLOR
	COLOR SCROLL (STOP)	209-221
	COLOR SCROLL (SLOW > FAST)	222-255

CHANNEL	DESCRIPTION	VALUES
7) GOBO WHEEL	BIGSPOT	0-7
	TUNNEL	7-15
	TRI-TUNNEL	16-23
	SUN FLOWER	24-31
	DUAL DOTTED LINE	32-39
	SINGLE DOTTED LINE	40-47
	TRIANGLE	48-55
	SWIRL	56-63
	MULTI-STAR	64-71
	SEGMENT TUNNEL	72-79
	STAR	80-87
	SMALL SPOT	88-95
	SEGMENT SQUARES	96-103
	TWISTER	104-111
	SPLIT FOUR	112-119
	BARS	120-127
	SPLASH	128-135
	ASTERISK	136-143
	MULTI-SMALL DOT	144-151
	EUROSTARS	152-159
	BUBBLES	160-175

CHANNEL	DESCRIPTION	VALUES
8) SHUTTER / DIMMER		
	BLACKOUT	0-15
	STROBE (FAST > SLOW)	16-127
	OPEN SHUTTER	128-255