

SHOWPIX Menu Map

Level 1	Level 2	Level 3	Level 4	Option/Setting	Description/Notes
DMX ADDRESS MENU	SET DMX START CHANNEL: ###			1-483	Selected value becomes the first DMX value in the range for that fixture on a DMX 512 link.
SET MENU	FACTORY DEFAULT SETTINGS: ###			ON	Reverts fixture to default setting
				OFF	Indicates a factory default has changed
	PAN/TILT SWAP:			DISABLED	Restores default Pan and Tilt Motion
				ENABLED	Swaps the Pan and Tilt Motion
	PAN INVERT:			DISABLED	Restores default Pan motor direction
				ENABLED	Inverts Pan motor direction
	TILT INVERT:			DISABLED	Restores default Tilt motor direction
				ENABLED	Inverts Tilt motor direction
	DISPLAY LEVEL:			OFF	Dims Display when menu is locked
				ON	Turns display on
FIXTURE MODE MENU	DATA LOSS TIMEOUT:			SHORT	Shutter closes 1 second after data loss
				LONG	Shutter closes when fixture shuts down
	CROSSLOAD FIRMWARE:			NO	Safe setting
				YES	Uploads fixture software to all other SHOWPIX fixtures on the link
	PROTOCOL MODE			STANDARD	Assigns the protocol type for DMX control
				ENHANCED	
				PIXEL MAP	
				REDUCED	
TEST OPTIONS	HOME FIXTURE:			ALL	Homes all fixture functions
	COPY BOOT:			NO	Does nothing when selected
				YES	Copies boot code to fixture
	SELF TEST	CHASSIS	PAN		
			TILT		
		GRAPHICS ENGINE	RED		
			GREEN		
			BLUE		
		PIXEL			
	DISPLAY TEST		OFF		Default Safe setting
			ON		Performs Display test
	ENCODER TEST		OFF		Leaves encoders enabled
			ON		Disables encoders
	CODE MENU				For factory use only
INFORMATION MENU	SENSOR STATUS MENU		PAN		Displays absolute position of Pan
			TILT		Displays absolute position of Tilt
	UNIQUE NUMBER #####				Displays fixture's unique 10-character number
	DMX VALUES MENU	BY CHANNEL	1:### ####	4:### ####	Displays current values for all channels in groups of six DMX values/screen

Level 1	Level 2	Level 3	Level 4	Option/Setting	Description/Notes
INFORMATION MENU	DMX VALUES MENU	BY PARAMETER	CHASSIS PARAMETERS	DMX BREAKS DMX FRAMING ERR DMX OVERRUN ERR DMX START CHANL PAN COARSE PAN FINE TILT COARSE TILT FINE M-SPEED MACRO CONTROL	
			GRAPHIC ENG PARAMETERS	STROBE DIM COLOR FUNCTION RED GREEN BLUE SCALE ROTATE DAMPENING TRANSITION MODE TRANSITION EFFECT FUNCTION EFFECT MOD 1 EFFECT MOD 2	
			IMAGE A PARAMETERS	FOLDER FILE FRAME PLAY MODE PLAY SPEED SCALE ROTATE X POSITION Y POSITION COLOR FUNCTION RED GREEN BLUE TRANSPARENT BACKGROUND TRANSITION MODE TRANSITION SPEED EFFECT FUNCTION EFFECT MOD 1 EFFECT MOD 2	

Level 1	Level 2	Level 3	Level 4	Option/Setting	Description/Notes	
INFORMATION MENU	DMX VALUES MENU	BY PARAMETER	IMAGE B PARAMETERS	FOLDER		
				FILE		
				FRAME		
				PLAY MODE		
				PLAY SPEED		
				SCALE		
				ROTATE		
				X POSITION		
				Y POSITION		
				COLOR FUNCTION		
				RED		
				GREEN		
				BLUE		
				TRANSPARENT		
				BACKGROUND		
				TRANSITION MODE		
				TRANSITION SPEED		
				EFFECT FUNCTION		
				EFFECT MOD 1		
				EFFECT MOD 2		
TEMPERATURES MENU		CURRENT	TOPBOX	After selecting CURRENT, MAXIMUM or MINIMUM, you can view the temperature for the following sensors in degrees Centigrade: TOPBOX: ####C HEAD 1: ####C		
			HEAD			
		MAXIMUM	TOPBOX			
			HEAD			
		MINIMUM	TOPBOX			
			HEAD			
Fixture Hours:		TEMP RESET	NO	Default setting is NO. Select YES and press Enter for 5 seconds to reset all sensors to Current Temperature		
			YES			
Fixture Hours:				Displays fixture operation time in hours:minutes		
Fixture Hours Reset:		NO	Default "safe" setting			
		YES	Press Enter for 5 seconds to reset fixture hours to 0			
Software Version:		V ##.##.##	Status.Major.Minor.Build			
Module Version Menu		PAN HW:# SW:#	Displays the Hardware and Software versions for each logic board in the fixture. Displays NOT AVAILABLE if a board does not exist in that position.			
		TILT HW:# SW:#				
		LED CPU CHAN 1 HW:# SW:#				
		LED CPU CHAN 2 HW:# SW:#				
		LED CPU CHAN 3 HW:# SW:#				
		DISPLAY ERRORS				
Display Errors Menu		XXXXXXXXXXXX XXXXXXXXXXXX	Scrolls through errors displayed in 2-line, 16-character format			
Channels Needed:		##	Displays channel range for current configuration (30 for SHOWPIX fixtures)			
Next DMX Channel:		##	(Current start channel + channels needed)			