

## intellaspot™ XT-1 Menu Map

Menu	Level 2	Level 3	Option/Setting	Description/Notes
DMX ADDRESS	Set DMX Start Channel: ###		1-474	Sets the first value of a unique 39-channel range on DMX link.
Set Parameters Menu	Factory Default Settings: XXXXX		Reset	Indicates factory default change
			OFF	Reverts to default setting
	Pan/Tilt Swap:		Disabled	Restores default Pan and Tilt
			Enabled	Swaps the Pan and Tilt Motion
	Pan Invert:		Disabled	Restores default Pan direction
			Enabled	Inverts Pan motor direction
	Tilt Invert:		Disabled	Restores default Tilt direction
			Enabled	Inverts Tilt motor direction
	Display Level:		On	Display at full brightness
			14 - 1	Reduces brightness in 14 steps
			Off	Display off when menu is locked
	LED Level		On	Panel LEDs at full brightness
			14 - 1	Reduces brightness in 14 steps
			Off	Panel LEDs off when menu is locked. <i>Note: Blue Power LED dims but does not turn off.</i>
	Lamp Life Limit:		Disabled	Disables lamp life tracking
			Enabled	Tracks lamp operation time and sends a warning when the lamp approaches it's rated life limit.
	Lamp Level		Econo Mode	Operates lamp at 700W
			Standard Mode	Operates lamp at 850 W
	Data Loss Timeout:		Short	Shutter closes 1 second after data loss.
			Long	Shutter closes on shutdown.
	Lamp Strike Mode		Auto	Strikes the lamp when DMX is applied.
			Power On	Strikes the lamp when power is applied.
			Manual	Leaves the lamp off until you send a lamp strike command from the DMX controller.
Data Source		DMX	Selects the Data Source from the installed options on this unit.	
		WiFi		
		NetWork		
Mode	Crossload Firmware:		No	Safe setting
			Yes	Uploads fixture software to all intellaspot XT-1 fixtures on the link.

Menu	Level 2	Level 3	Option/Setting	Description/Notes	
Test Options	Home Fixture:		No	Homes all fixture functions	
			Yes		
	Lamp State:		Off	Indicates or turns lamp off	
			On	Indicates or turns lamp on	
	Copy Boot:		No	Does nothing when selected	
			Yes	Copies boot code to fixture	
	Self Test Menu			Pan	Tests motion functions
				Tilt	
				DIM	Tests the mechanical function of separate wheels, flags and iris movement. <i>Note: Effect designates the 4-facet prism wheel.</i>
				Cyan	
				Magenta	
				Yellow	
				CTO	
				Static Color	
				Gobo 1	
				Gobo 1 Rotate	
				Gobo 2	
				Gobo 2 Rotate	
				Animation	
				Iris	
				Soft Edge	
				Effect	
				Focus	
		Zoom			
		All	Tests all functions in sequence		
	Display Test		Off	Default Safe setting	
			On	Performs Display test	
Setup Motors		Off	Default Safe setting		
		On	Runs motor setup routine		
Encoders		On	Leaves encoders enabled		
		Off	Disables encoders		
Code Menu			For factory use only		

Menu	Level 2	Level 3	Option/Setting	Description/Notes	
Information Menu	Sensor Status Menu		Pan Encoder	Locates Pan position	
			Tilt Encoder	Locates Tilt position	
	Unique Number #####			Displays fixture's unique 10-character number	
	DMX Values	By Channel	1:### ### ###		Displays current values for all channels in groups of six DMX values per screen
			4:### ### ###		
		By Parameter		Pan Coarse	Displays current DMX decimal value of each of the 39 channels used by the intellaspot XT-1 fixture
				Pan Fine	
				Tilt Coarse	
				Tilt Fine	
				Mix Color Function	
				Cyan	
				Magenta	
				Yellow	
				CTO	
				Static Color Function	
				Static Color Position	
				Gobo 1 Function	
				Gobo 1 Position	
				Gobo 1 Rotate Function	
				Gobo 1 Rotate Coarse	
				Gobo 1 Rotate Fine	
				Gobo 2 Function	
				Gobo 2 Position	
				Gobo 2 Rotate Function	
				Gobo 2 Rotate Coarse	
				Gobo 2 Rotate Fine	
				Effect Function	
				Effect Rotate Coarse	
			Effect Rotate Fine		
			Animate Function		
			Animate Rotate		
	Soft Edge				
	Focus Function				
	Focus Coarse				
	Focus Fine				
	Zoom Coarse				
	Zoom Fine				
	Iris				

Menu	Level 2	Level 3	Option/Setting	Description/Notes	
Information Menu	DMX Values	By Parameter	Lamp Function	Displays current DMX decimal value of each of the 39 channels used by the intellaspot XT-1 fixture	
			Shutter		
			Dim		
			M-Speed		
			Macro		
			Control		
			DMX Breaks		Monitors the DMX stream for transmission errors
			DMX Framing Err		
			DMX Overrun Err		
			DMX Start Channl		
	Temperatures Menu	Current Temp Menu	Topbox: ###C	Displays temperature in degrees Celsius for the Electronics Housing (topbox) and the Head.	
			Head: ###C		
			Maximum Temp Menu		Topbox: ###C
			Head: ###C		
		Minimum Temp Menu	Topbox: ###C		
			Head: ###C		
		Temperatures Reset	NO		Select YES and press Enter for 5 seconds to reset all sensors to Current Temperature
			YES		
	Fan Speed			LPS: ###RPS	Displays current speed of the electronics housing fan and the fans in the fixture head
				Optics: ###RPS	
Lamp :					
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	

Menu	Level 2	Level 3	Option/Setting	Description/Notes
Information Menu	Lamp Hours:			Lamp operation time in hours:minutes
	Lamp Strikes:			Current number of lamp strikes
	Lamp Hr/Strike Reset: ###	NO		Default "safe" setting
		YES		Press Enter for 5 seconds to reset fixture hours to 0
	Lamp Status:	Lamp Off		Current lamp status
		Lamp On		
		Lamp Striking		
		Lamp Error		
	Display Errors Menu	XXXXXXXXXXXX XXXXXXXXXXXX		Scrolls through errors displayed in 2-line, 16-character format
	Software Version:	L##.##.###		Status Major.Minor.Build
	Module Version Menu	Pan		Displays the Hardware and Software versions for each logic board in the fixture.
		HW:#	SW:#	
		Tilt		
		HW:#	SW:#	
		Animate/FX		
HW:#		SW:#		
Dim/Cyn/CTO/Iris				
HW:#		SW:#		
Dim/Mag/Yel/Clr		Status Major.Minor.Build		
HW:#	SW:#			
Litho1/Litho2				
Focus/Frost/Zoom		Status Major.Minor.Build		
HW:#	SW:#			
Display -		Status Major.Minor.Build		
L##.##.###				
Channels Needed: ##	Displays channel range for the unit as configured			
Next DMX Channel: ##	Current channel range + 1 <i>Note: The display reads Link Full if there is not a sufficient channel range remaining on the DMX link.</i>			