## ADVANCED-PRO COMMAND SHEET



**PAGE 1** V-09-19

Еріс Sкy Technology - Epic AdvancedPro LED Controller (9600 8 N 1)

An 'X' at the beginning of the command represents the address of the controller.

Anodized Aluminum Housing Commercial Grade Commands are repeated out the serial port to pass to the next controller or device. All commands must be terminated with a carriage return. You can use \r for this.

Black Composite Housing

COMMAND	ACTION	NOTES	R	G	В	W
XredYYY	Red to YYY%		YYY			
XgreenYYY	Green to YYY%			YYY		
XblueYYY	Blue to YYY%				YYY	
XwhiteYYY	White to YYY%					YYY
Xwht1YYY	White to YYY%					YYY
Xwht2YYY	Blue to YYY%				YYY	
Xwht3YYY	Green to YYY%			YYY		
Xwht4YYY	Red to YYY%		YYY			
Xallred	R on, G & B off		100%	0%	0%	N/A
Xallgreen	G on, R & B off		0%	100%	0%	N/A
Xallblue	B on, R & G off		0%	0%	100%	N/A
Xmagenta	Magenta		100%	0%	100%	N/A
Xcyan	Cyan		0%	100%	100%	N/A
Xgold	Gold		100%	100%	0%	N/A
Xrgbwht	RGB White		100%	100%	100%	N/A
Xorange	Orange		100%	14%	0%	N/A
XItblue	Light Blue		0%	75%	100%	N/A
Xltgreen	Light Green		0%	255%	10%	N/A
Xviolet	Violet		65%	0%	100%	N/A
Xpink	Pink		100%	0%	20%	N/A
Xrgbww	Warm White		95%	5%	45%	N/A
Xcycle	Color Cycle	Starts color cycle				
Xpause	Pause	Pauses color cycle				
Xsun	Sunset	Show - orange, gold, white				
Xocean	Tranquility	Show - blue, Itblue, Itgreen				
Xsky	Morning Sky	Show - Itblue, white				
Xroyal	Royal	Show - violet, pink				
Xusa	USA	Show - red, white, blue				
Xtwilight	Twilight	Show - violet, blue				

#### ADVANCED-PRO COMMAND SHEET



**PAGE 2** V-09-19

# Еріс Sкy Technology - Epic AdvancedPro LED Controller (9600 8 N 1)

An 'X' at the beginning of the command represents the address of the controller.

\*\*\* 9 is a universal address - all units will respond to this address \*\*\*

Commands are repeated out the serial port to pass to the next controller or device. All commands must be terminated with a carriage return. You can use r for this.

COMMAND	ACTION	NOTES	R	G	В	W
Xval	Valentiness Day	Show - pink, violet, red				
Xeast	Easter	Show - pink, gold, cyan				
Xatm	Autumn	Show - orange, violet				
Xxmas	Christmas	Show, red, green				
Xparty	Mardi Gras	Show - all cycle				
Xdisco	Cool Cabaret	Show - all cycle				
Xrainbow	Rainbow	Show - all cycle				
XrampYY	Ramp time	The ramp rate of change				
XrateYY	Rate time	The speed of all shows				
Xbrt	Brighten RGB	Brightens all RGB levels by 4%				
Xbtw	Brighten White	Brightens white by 4%				
Xbtr	Brighten Red	Brightens red by 4%				
Xbtg	Brighten Green	Brightens green by 4%				
Xbtb	Brighten Blue	Brightens blue by 4%				
Xdim	Dim RGB	Dims all RGB levels by 4%				
Xdmw	Dim White	Dims white by 4%				
Xdmr	Dim Red	Dims red by 4%				
Xdmg	Dim Green	Dims green by 4%				
Xdmb	Dim Blue	Dims blue by 4%				
Xsprea	Save Preset A	Stores all 4 channel levels				
Xspreb	Save Preset B	Stores all 4 channel levels				
Xsprec	Save Preset C	Stores all 4 channel levels				
Xspred	Save Preset D	Stores all 4 channel levels				
Xspree	Save Preset E	Stores all 4 channel levels				
Xrprea	Recall Preset A	Recalls the preset (4 channels)				
Xrpreb	Recall Preset B	Recalls the preset (4 channels)				
Xrprec	Recall Preset C	Recalls the preset (4 channels)				

### ADVANCED-PRO COMMAND SHEET



**PAGE 3** V-09-19

## Еріс Sкy Technology - Epic AdvancedPro LED Controller (9600 8 N 1)

An 'X' at the beginning of the command represents the address of the controller.

\*\*\* 9 is a universal address - all units will respond to this address \*\*\*

Commands are repeated out the serial port to pass to the next controller or device. All commands must be terminated with a carriage return. You can use \r for this.

COMMAND	ACTION	NOTES	R	G	В	W
Xstat	Query Status	Returns Status of all levels, and rates				
Xalloff	LED's off	All 4 LED channels off				
Xrgboff	RGB Off	Red, Green, and Blue Off				
globaloff	Global Off	All LED channels of, all addresses				
addr	Returns Address	Returns the controller address				