

#### RGB MINI COMMAND SHEET PAGE 1 of 2 V-2-20

# **RGB MINI**

2.1.0 (9600 8 N 1)

	All command	ds must be terr	minated with a	carriage return. N	You can use \r for thi
COMMAND	ACTION	NOTES	R	G	В
emallred	R on, G & B off		100%	0%	0%
emallgreen	G on, R & B off		0%	100%	0%
emallblue	B on, R & G off		0%	0%	100%
emmagenta	Magenta		100%	0%	100%
emcyan	Cyan		0%	100%	100%
emgold	Gold		100%	100%	0%
emrgbwhite	RGB White		100%	100%	100%
emorange	Orange		100%	14%	0%
emltblue	Light Blue		0%	75%	100%
emltgreen	Light Green		0%	255%	10%
emviolet	Violet		65%	0%	100%
empink	Pink		100%	0%	20%
emrgbww	WarmWhite		95%	5%	45%
emcycle	Color Cycle Starts color cycle				
empause	Pause Pauses color cycle				
emrampYY	Ramp time The ramp rate of change				
embrt	Brighten RGB Brightens all RGB levels by 4%				
embtr	Brighten Red Brightens red by 4%				
embtg	Brighten Green Brightens green by 4%				
embtb	Brighten Blue Brightens blue by 4%				
emdim	Dim RGB Dims all RGB levels by 4%				
emdmr	Dim Red Dims red by 4%				
emdmg	Dim Green Dims green by 4%				
emdmb	Dim Blue Dims blue by 4%				
emsprea	Save Preset A Stores all 3 channel levels				
emspreb	Save Preset B Stores all 3 channel levels				
emsprec	Save Preset C Stores all 3 channel levels				

Commands are repeated out of 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.



#### RGB MINI COMMAND SHEET PAGE 2 of 2 V-2-20

COMMAND	ACTION	NOTES	R	G	В
emspred	Save Preset D	Stores all 3 channel levels			
emspree	Save Preset E	Stores all 3 channel levels			
emrprea	Recall Preset A	Recalls the preset (3 channels)			
emrpreb	Recall Preset B	Recalls the preset (3 channels)			
emrprec	Recall Preset C	Recalls the preset (3 channels)			
emrpred	Recall Preset D	Recalls the preset (3 channels)			
emrpree	Recall Preset E	Recalls the preset (3 channels)			
emalloff	LED's off	All LED channels off			



## RGB FIREWORK COMMAND SHEET PAGE 1 of 1

V-2-20

# **EPIC RGB LED FIREWORKS**

(2800 8 N 1)

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

COMMAND	ACTION	NOTES
pfa	Color flow Firework	Firework that flows through all colors
pfw	White	White Firework
pfr	Red	Red Firework
pfg	Green	Green Firework
pfb	Blue	Blue Firework
pfm	Magenta	Magenta Firework
pfc	Cyan	Cyan Firework
pfl	Gold	Gold Firework
pfs	Sparkle	Full White Firework and then a sparkle out
pfe	Explode	Quick explosion
pfh	Hue Command	Firework in a random color, from a pool of 65,536 colors
pfi	Firework auto mode	Puts Fireworks into automatic mode
pfspxxx	Firework Speed	xxx = speed of Fireworks - 0 (fastest) to 255 (slowest) - Stored in EEPROM
pftmxxx	Firework interval	xxx = seconds of interval between Fireworks - 0 - 255 - Stored in EEPROM
pfdmxxx	Firework Brightness Level	xxx = master dim level - 1 (dimest) to 255 (brightest) - Stored in EEPROM
pfo	Fireworks Off	Turns the Fireworks Off
globaloff	Global off	Turns off Fireworks and all Epic Products
test	Test mode	This mode tests all LEDs. (10 seconds long)

# EPIC RGB FIREWORKS DIP SWITCH 1-3 SETTINGS

FIREWORK DELAY	SWITCH 1	SWITCH 2	SWITCH 3
1 Second	Up	Up	Up
2 Seconds	Down	Up	Up
3 Seconds	Up	Down	Up
4 Seconds	Down	Down	Up
5 Seconds	Up	Up	Down
6 Seconds	Down	Up	Down
7 Seconds	Up	Down	Down
8 Seconds	Down	Down	Down

# EPIC RGB FIREWORKS DIP SWITCH 4 SETTINGS

SWITCH 4		
Mode	Switch 4	
Firework Speed Normal	Up	
Firework Speed Slow	Down	

#### KALEIDOSCOPE COMMAND SHEET PAGE 1 of 1 V-2-20



# KALEIDOSCOPE

1.0 (9600 8 N 1)

Commands are repeated out of 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.

# EPIC KALEIDOSCOPE BUTTON PROGRAMS 1.0

BUTTON 1 CYCLE	MODE
psf	Kaleidoscope
psl	Chroma Sweep
psw	Iridescent White
psvi	Party Mode
psp	Color Wheel
psr	Red Sparkle
psg	Green Sparkle
psb	Blue Sparkle
psm	Magenta Sparkle
psc	Cyan Sparkle
psy	Gold Sparkle
psrd	Random Strobe
Button 2	Off

# EPIC KALEIDOSCOPE COMMANDS

1.0

COMMAND	MODE
psf	Kaleidoscope
psl	Chroma Sweep
psw	Iridescent White
psvi	Party Mode
psp	Color Wheel
psr	Red Sparkle
psg	Green Sparkle
psb	Blue Sparkle
psm	Magenta Sparkle
psc	Cyan Sparkle
psy	Gold Sparkle
psrd	Random Strobe
psld	Solid Color Mode
psdmXXX	Dim Level Command (1-100%)
pspdXXX	Sparkle Speed Command
psetXXX	Solid Color Set
pso	Off
globaloff	Stars Off
ptest	LED Test Mode

# EPIC KALEIDOSCOPE DIP SWITCH SETTINGS 1.0

MODE	SWITCH 1	SWITCH 2	SWITCH 3
MODL	3001011	SWITCHZ	30010113
Kaleidoscope	Up	Up	Up
Chroma Sweep	Down	Up	Ир
Iridescent White	Up	Down	Up
Party Mode	Down	Down	Ир
Color Wheel	Up	Up	Down
Red Sparkle	Down	Up	Down
Green Sparkle	Up	Down	Down
Blue Sparkle	Down	Down	Down
NOTE:	NOTE: DIP Switch 4 up is Full Brightness, down is Dim to 30%		



# EPIC WALL SWITCH COMMAND SHEET PAGE 1 of 2

V-2-20

#### **EPIC WALL SWITCH**

1.7 (9600 8 N 1)

Mode Buttons & Functions 1(White Stars) 2 (Advanced) 3 (RGB Stars) 4 (Mini Lights) 5 (Stars with a Shooting Star) 6 (Epic 4 Stars)

> \* When the command is programmed, the corresponding BUTTON will FLASH 10 times. \* To change Switch Mode: Hold a button while powering up.

BUTTON	MODE 1 - Controlling Epic Stars	
	SHORT PRESS <1 Second	LONG PRESS <2 Second
1	Stars on solid 100%	Stars on solid 100%
2	Stars off	Stars off
3	Tropical Winds - Fast Sparkle	Tropical Winds - Fast Sparkle
4	Night Sky - 3D Perspective	Night Sky - 3D Perspective
5	Sleep Mode - Stars turn off in 60 min. Button LED will pulse	Sleep Mode - Stars turn off in 60 min. Button LED will pulse
6	Rain Shower	Rain Shower
BUTTON	MODE 2 - Cont	rolling Epic Advanced
	SHORT PRESS <1 Second	LONG PRESS <2 Second
1	Solid color select	Reset solid color to color 1 - Warm White
2	RGB Dim - All RGB channels dim 4%	Pauses color cycle
3	Recall solid color preset A	Save solid color preset A
4	Recall solid color preset B	Save solid color preset B
5	Show select	Reset show to show 1 - Color Cycle
6	All LED Channels off	Sleep Mode - Will turn off LEDs in 60 min. Button LED will pulse
BUTTON	MODE 3 - Controlling Epic RGB Stars	
	SHORT PRESS <1 Second	LONG PRESS <2 Second
1	Kaleidescope	Party Mode
2	Chroma Sweep	Iridescent White
2 3	Chroma Sweep Dim by 10%	Iridescent White     Dim directly to 10%
	· ·	
3	Dim by 10%	Dim directly to 10%
3 4	Dim by 10% Brighten by 10%	Dim directly to 10%   Brighten directly to 100%
3 4 5	Dim by 10% Brighten by 10% Solid Color Sparkle Select RGB Stars off	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.
3 4 5 6	Dim by 10% Brighten by 10% Solid Color Sparkle Select RGB Stars off	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse
3 4 5 6	Dim by 10% Brighten by 10% Solid Color Sparkle Select RGB Stars off MODE 4 - Contr	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse       rolling Epic Mini Lights
3 4 5 6 BUTTON	Dim by 10% Brighten by 10% Solid Color Sparkle Select RGB Stars off MODE 4 - Contr SHORT PRESS <1 Second	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse       rolling Epic Mini Lights       LONG PRESS <2 Second
3 4 5 6 BUTTON 1	Dim by 10% Brighten by 10% Solid Color Sparkle Select RGB Stars off MODE 4 - Contr SHORT PRESS <1 Second Sets Both Channels to 100%	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse       rolling Epic Mini Lights       LONG PRESS <2 Second
3 4 5 6 BUTTON 1 2	Dim by 10%       Brighten by 10%       Solid Color Sparkle Select       RGB Stars off       MODE 4 - Contri       SHORT PRESS <1 Second	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse       rolling Epic Mini Lights       LONG PRESS <2 Second
3 4 5 6 BUTTON 1 2 3	Dim by 10%       Brighten by 10%       Solid Color Sparkle Select       RGB Stars off       MODE 4 - Contr       SHORT PRESS <1 Second	Dim directly to 10%       Brighten directly to 100%       Go to color 1 sparkle (blue)       Sleep Mode - Will turn off LEDs in 60 min.       Button LED will pulse       rolling Epic Mini Lights       LONG PRESS <2 Second

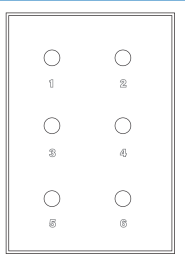
# EPIC WALL SWITCH COMMAND SHEET

PAGE 2 of 2 V-2-20

BUTTON	MODE 5 - Controlling Epic Stars and a Shooting Star		
	SHORT PRESS <1 Second	LONG PRESS <2 Second	
1	Night Sky - 3D Perspective	Night Sky - 3D Perspective	
2	Rain Shower	Rain Shower	
3	Party Mode	Party Mode	
4	Stars on solid 100%	Stars on solid 25%	
5	Shooting Star every 10 seconds	Shooting Star every 60 seconds	
6	Global Off	Sleep Mode - Will turn off Stars in 60 min. Button LED will pulse	
BUTTON	MODE 6 - Controlling Epic 4 Stars and a Shooting Star		
	SHORT PRESS <1 Second	LONG PRESS <2 Second	
1	Night Sky - 3D Perspective	Night Sky - 3D Perspective	
2	Rain Shower	Rain Shower	
3	Party Mode	Party Mode	
4	Stars on solid 100%	Stars on solid 25%	
5	Shooting Star every 10 seconds	Shooting Star every 60 seconds	
6	Global Off	Sleep Mode - Will turn off Stars in 60 min. Button LED will pulse	

# **ADVANCED MODES**

**MODES & COLOR BUTTON FUNCTIONS** 



#### RGB STARS SOLID COLOR MODES

MODE	COLOR
1	Blue
2	Cyan
3	Magenta
4	Gold
5	Green
6	Red
7	White

#### EPIC ADVANCED SHOW MODES

MODE	COLOR
1	Color Cycle
2	Sunset
3	Tranquility
4	Morning Sky
5	Royal
6	USA
7	Twilight
8	Valentines Day
9	Easter
10	Autumn
11	Christmas
12	Cool Cabaret
13	Rainbow

#### EPIC ADVANCED SOLID COLOR MODES

MODE	COLOR		
1	Warm White		
2	White		
3	Blue		
4	Gold		
5	Magenta		
6	Light Blue		
7	Violet		
8	Cyan		
9	Pink		
10	Orange		
11	Green		
12 Red			
13	Light Green		



# EPIC STARS COMMAND SHEET PAGE 1 of 1

V-2-20

## **EPIC LED STARS**

2.95 (9600 8 N 1)

Commands are repeated out of 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. The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES	<b>COMMAND MODE</b>
ess	Night Sky	Night Sky in 3D perspective	Star Field
es1	Night Sky 50%	Night Sky in 3D perspective at 50% brightness	Star Field
es2	Scintillation	Scintillation	Star Field
es3	Tropical Winds	Tropical Winds - Fast Sparkle	Star Field
esr	Rain Shower	Stars in Rain Shower mode	Star Field
est	Party Mode	Stars all on with strobe/fade out pattern	Star Field
esldxxx *E	Stars on Solid	xxx is the level, 1 - 100, 100 being the brightest	Star Field
ecn	Constellation On	Solid All LED's on solid - separate than star commands	Constellation
ecsp	Constellation Sparkle	Constellations sparkle	Constellation
eco	Constellation Off	Only Constellations turn off	Constellation
eclvxxx *E	Constellation Solid Level	xxx is the level, 1 - 255, 255 is the brightest	Constellation
!	Trigger Shooting Star	Immediately trigger shooting star	Shooting Star
ssj	Shooting Star 10 Seconds	Shooting Star every 10 seconds, Adjustable via RS-232 S	hooting Star
ss1	Shooting Star 1 Minute	Shooting Star every minute	Shooting Star
ss2	Shooting Star 2 Minutes	Shooting Star every 2 minutes	Shooting Star
ss5	Shooting Star 5 Minutes	Shooting Star every 5 minutes	Shooting Star
SSZ	Shooting Star 10 Minutes	Shooting Star every 10 minutes	Shooting Star
SS0	Shooting Star Off	Boards in shooting star mode will turn off	Shooting Star
ssg	Shooting Star On	Shooting star on	Shooting Star
mso	Meteor Shower On	Meteor Shower mode (DIP switches must be set correctly) Default rate is every 2 minutes	Meteor
msf	Meteor Shower Off	Stops the meteor shower	Meteor
ssd	Power on Setting	Return to Power on DIP Switch Setting	All Modes
espkxxx *E	Star Sparkle Speed	Sparkle Speed, 0 - 255, default is 17, the higher the number, the slower the sparkle	Star Field
mtspxxx *E	Meteor Shower Speed	xxx is the The Speed of the Meteors in the Shower, 0 - 255, Default is 50 (higher is slower)	Meteor
mttmxxx *E	Time Between Meteors	Time in 1/10's of a second between each meteor in the shower (0-255) default is 7	Meteor
mtinxxx *E	Meteor Shower Interval	Time in seconds between meteor showers (0-255) default is 120	Meteor
mtnmxxx *E	Meteor Number	Number of meteors per shower (1-255) default is 19	Meteor
ssspxxx *E	Shooting Star Speed	xxx = 0 (fastest) to 254 (slowest), default is 40	Shooting Star
sstmxxx *E	Shooting Star Interval	Interval Between Shooting Stars in seconds, 0 - 255, Default is 10	Shooting Star
eso	Stars Off	All Stars Off	Star Field
esn	Stars On	Turns on the stars in the last mode they were in	All Modes
globaloff	All Off	All Stars off, regardless of mode	All Modes



#### EPIC STARS COMMAND SHEET PAGE 2 of 2 V-2-20

**EPIC LED STARS** DIP SWITCH SETTINGS

MODE	SWITCH 1	SWITCH 2	SWITCH 3	SWITCH 4	MODE	
Night Sky	Up	Up	Up	Up	Star Field	
All on 50%	Down	Up	Up	Up	Star Field	
All on 25%	Up	Down	Up	Up	Star Field	
Meteor Shower	Down	Down	Up	Up	Meteor	
Night Sky 50%	Up	Up	Down	Up S	tar Field	
Scintillation	Down	Up	Down	Up	Star Field	
Tropical Winds	Up	Down	Down	Up	Star Field	
Constellation Mode	Down	Down	Down	Up	Constellation	
Shooting Star 10 Sec	Up	Up	Up	Down	Shooting Star	
Shooting Star 1 Min	Down	Up	Up	Down	Shooting Star	
Shooting Star 2 Min	Up	Down	Up	Down	Shooting Star	
Shooting Star 5 Min	Down	Down	Up	Down	Shooting Star	
Shooting Star 10 Min	Up	Up	Down	Down	Shooting Star	
Rain Mode	Down	Up	Down	Down	Star Field	
Party (Strobe) mode	Up	Down	Down	Down	Star Field	
All on 100%	Down	Down	Down	Down	Star Field	
NOTE:	The Epic Star Boards will read the DIP switch setting on power up, check that the boards are in the right mode before installing in a ceiling.					

## EPIC LED STARS BUTTON FUNCTIONS

BUTTON FUNCTIONS	When <b>Button 1</b> is pressed, the boards will cycle through the <b>6 MODES</b> listed below. After <b>MODE 6</b> , the board will go back to <b>MODE 1</b> . A <u>long press</u> of <b>Button 1</b> (5 seconds) will return the board to <b>MODE 1</b> . When <b>Button 2</b> is pressed, the board will turn off. When the board is <b>OFF</b> and <b>Button 1</b> is pressed, it will return to the last mode that it was in before it was turned off.
---------------------	--

PROGRAM 1	PROGRAM 2	PROGRAM 3	PROGRAM 4	PROGRAM 5	PROGRAM 6
Night Sky	Solid 50%	Tropical Winds	Rain	Strobe	Solid 100%

### EPIC MOON COMMAND SHEET PAGE 1 of 1



#### **EPIC MOON**

1.3 LED CONTROLLER (9600 8 N 1)

Commands are repeated out of 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.

FUNCTION	COMMAND
FULL MOON	emallred
YELLOW MOON	emallgreen
WOLF MOON	emgold
MOON OFF	emalloff



#### EPIC CUBE COMMAND SHEET PAGE 1 of 1 V-2-20

# **EPIC CUBE** 2.1.0 (9600 8 N 1)

Commands are repeated out of 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. Channel levels and the ramp rate are stored in EEPROM and will remain the same after a power cycle

COMMAND	ACTION	NOTES
emlzxxx	Both channel level	Set both channels to xxx percent. xxx = 1 to 100
emlaxxx	Channel A level	Set channel A to xxx percent. xxx = 1 to 100
emlbxxx	Channel B level	Set channel B to xxx percent. xxx = 1 to 100
emalla	Channel A on, B off	Channel A to 100%, channel B to 0%
emallb	Channel B on, A off	Channel B to 100%, channel A to 0%
emlon	Both Channels on	Both channels A and B to 100%
emlr	Ramp rate	xxx = 0 (fastest) to 254 (slowest), default is 4
emlta	Brighten channel A	Brighten channel A by 4%
emltb	Brighten channel B	Brighten channel B by 4%
emlu	Brighten both channels	Brighten both channels A and B by 4%
emIma	Dim channel A	Dim channel A by 4%
emlmb	Dim channel B	Dim channel B by 4%
emld	Dim both channels	Dim both channels A and B by 4%
emloff	Both channels off	Both channels to 0%
version	Version	Serial prints version information
globalloff	All Off	All Mini Lights and other connected Epic devices off
NOTE:	The Mini Lights will retur recalled on power up	n to their previous state when powered on. The light levels are stored in EEPROM and will be

## EPIC CUBE 2 Button Functions

BUTTON	FUNCTION
Button 1 Short Press	Channel A light level will go to 100%
Button 1 Long Press	Channel A light level will go to 0%
Button 1 Short Press	Channel B light level will go to 100%
Button 1 Long Press	Channel B light level will go to 0%n

#### 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. \*\*\* 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
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				

#### 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%			1	
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)				



#### 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				



# ADDRESSABLE SHOOTING STAR COMMAND SHEET PAGE 1 OF 1

V-2-20

#### **EPIC ADDRESSABLE SHOOTING LED STARS**

1.0 (9600 8 N 1)

Commands are repeated out of 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. 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 \*\*\*

The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES
Х%	Trigger Shooting Star	Immediately trigger shooting star
Xsasa	Shooting Star	10 Seconds Shooting Star every 10 seconds
Xsasb	Shooting Star	1 Minute Shooting Star every minute
Xsasc	Shooting Star	2 Minutes Shooting Star every 2 minutes
Xsasd	Shooting Star	5 Minutes Shooting Star every 5 minutes
Xsase	Shooting Star	10 Minutes Shooting Star every 10 minutes
Xsaso	Shooting Star Off	Boards in shooting star mode will turn off
Xsasg	Shooting Star On	Shooting star on
Xsasw	Power on Setting	Return to Power on DIP Switch Setting
Xsaspxxx *E	Shooting Star Speed	xxx = 0 (fastest) to 254 (slowest), default is 40
Xsasixxx *E	Shooting Star Interval	Interval Between Shooting Stars in seconds, 0 - 255, Default is 10
Xssdirf *E	Forward Direction	The shooting Star will fire in the forward direction
Xssdirr *E	Reverse Direction	The shooting Star will fire in the reverse direction
globalloff	All Off	All Stars off, regardless of mode
Xpftg	Trigger random	Firework Trigger 1 random firework
Xpfinxxx	Firework interval	Interval of firework in seconds (2 - 255) Default is 4
Xpfspxxx *E	Firework speed	Speed of firework - 0 to 255 - 0 is fastest, 255 is slowest - default is 7.
addr *E	Addressable mode	Puts firework in addressable mode - This will be set when you receive your order.
globalloff	All Off	All Fireworks off, regardless of address
NOTE:		rds will read the DIP switch setting on power up, ards are in the right mode before installing in a ceiling.

ADDRESS	SWITCH 1	SWITCH 2	SWITCH 3
0	Up	Up	Up
1	Down	Up	Up
2	Up	Down	Up
3	Down	Down	Up
4	Up	Up	Down
5	Down	Up	Down
6	Up	Down	Down
7	Down	Down	Down

SWITCH 4 IS SHOOT RANDOM 0 TO 5 MINUTES, DOWN IS 5 TO 10 MINUTES.



# SHOOTING STAR COMMAND SHEET PAGE 1 OF 1

V-2-20

## **EPIC ADDRESSABLE SHOOTING LED STARS**

1.0 (9600 8 N 1)

Commands are repeated out of 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. 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 \*\*\*

The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES
Х%	Trigger Shooting Star	Immediately trigger shooting star
Xsasa	Shooting Star	10 Seconds Shooting Star every 10 seconds
Xsasb	Shooting Star	1 Minute Shooting Star every minute
Xsasc	Shooting Star	2 Minutes Shooting Star every 2 minutes
Xsasd	Shooting Star	5 Minutes Shooting Star every 5 minutes
Xsase	Shooting Star	10 Minutes Shooting Star every 10 minutes
Xsaso	Shooting Star Off	Boards in shooting star mode will turn off
Xsasg	Shooting Star On	Shooting star on
Xsasw	Power on Setting	Return to Power on DIP Switch Setting
Xsaspxxx *E	Shooting Star Speed	xxx = 0 (fastest) to 254 (slowest), default is 40
Xsasixxx *E	Shooting Star Interval	Interval Between Shooting Stars in seconds, 0 - 255, Default is 10
Xssdirf *E	Forward Direction	The shooting Star will fire in the forward direction
Xssdirr *E	Reverse Direction	The shooting Star will fire in the reverse direction
globalloff	All Off	All Stars off, regardless of mode
Xpftg	Trigger random	Firework Trigger 1 random firework
Xpfinxxx	Firework interval	Interval of firework in seconds (2 - 255) Default is 4
Xpfspxxx *E	Firework speed	Speed of firework - 0 to 255 - 0 is fastest, 255 is slowest - default is 7.
addr *E	Addressable mode	Puts firework in addressable mode - This will be set when you receive your order.
globalloff	All Off	All Fireworks off, regardless of address
NOTE:		rds will read the DIP switch setting on power up, ards are in the right mode before installing in a ceiling.

ADDRESS	SWITCH 1	SWITCH 2	SWITCH 3
0	Up	Up	Up
1	Down	Up	Up
2	Up	Down	Up
3	Down	Down	Up
4	Up	Up	Down
5	Down	Up	Down
6	Up	Down	Down
7	Down	Down	Down

SWITCH 4 IS SHOOT RANDOM 0 TO 5 MINUTES, DOWN IS 5 TO 10 MINUTES.



#### ADDRESSABLE RGB SHOOTING STAR COMMAND SHEET PAGE 1 of 1

V-2-20

**EPIC RGB ADDRESSABLE SHOOTING LED STARS** 

1.1 (9600 8 N 1)

Commands are repeated out of 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. 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 \*\*\*

The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES
Х#	Trigger Shooting Star	Immediately trigger shooting star - If a static color is not set, a random color will be chosen.
Xcsz	All Colors	Shooting star going through all colors
Xcsq	Red and Blue	Shooting star going through red and blue colors
Xcsw	White White	shooting star
Xcsr	Red Red	Shooting Star
Xcsg	Green Green	shooting star
Xcsb	Blue Blue	shooting star
Xcsm	Magenta	Magenta shooting star
Xcsc	Cyan	Cyan shooting star
Хсѕу	Gold	Gold shooting star
Xcsh	Random Hue	Random Hue shooting star
Xcsx	10 Second interval	Sets interval to 10 seconds
Xsasixxx *E	Shooting Star Interval	Interval Between Shooting Stars in seconds, 0 - 255, Default is 10
Xcsspxxx *E	Shooting Star Speed	xxx = 0 (fastest) to 254 (slowest), default is 6
Xcsdmxxx *E	Dim Level	Dim Level of the shooting star, 0 - 255, Default is 255
Xcsau	Random color - Auto	Sets the shooting star color to random and starts the random shooting time
Хсѕо	All Off	All Stars off, regardless of mode
globalloff	All Off	All Stars off, regardless of mode
NOTE:	The Epic Star Boards wil installing in a ceiling.	I read the DIP switch setting on power up, check that the boards are in the right mode before

ADDRESS	SWITCH 1	SWITCH 2	SWITCH 3
0	Up	Up	Up
1	Down	Up	Up
2	Up	Down	Up
3	Down	Down	Ир
4	Up	Up	Down
5	Down	Up	Down
6	Up	Down	Down
7	Down	Down	Down
NOTE:	SWITCH 4 UP IS SHOOT RA	ANDOM 0 TO 5 MINUTES, DO	OWN IS 5 TO 10 MINUTES.

#### ADDRESSABLE FIREWORK COMMAND SHEET PAGE 1 of 1



V-2-20

### **EPIC ADDRESSABLE LED FIREWORK**

1.0 (9600 8 N 1)

Commands are repeated out of 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. 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 \*\*\*

The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES
Xpfz	All	All color firework
Xpfq	Red and blue	Red and blue firework
Xpfw	White	White firework
Xsasc	Red	Red firework
Xsasd	Green	Green firework
Xsase	Blue	Blue firework
Xsaso	Magenta	Magenta firework
Xsasg	Cyan	Cyan firework
Xsasw	Gold	Gold firework
Xpfs	Sparkle	Sparkle firework
Xpfe	Boom	Quick explosion firework
Xpfh	Hue	Random hue firework
Xpfau	Auto mode	Auto mode, random fireworks
Хрfo	Firework off	Fireworks off
Xpftg	Trigger random	Firework Trigger 1 random firework
Xpfinxxx	Firework interval	Interval of firework in seconds (2 - 255) Default is 4
Xpfspxxx *E	Firework speed	Speed of firework - 0 to 255 - 0 is fastest, 255 is slowest - default is 7.
addr *E	Addressable mode	Puts firework in addressable mode - This will be set when you receive your order.
globalloff	All Off	All Fireworks off, regardless of address
NOTE:		Addressable Firework Board will flash all the LEDs in order, then reverse. After that, a number ording to the address. The address is one less than the total number of LEDs lit up

#### EPIC ADDRESSABLE FIREWORK DIP Switch Address Settings

ADDRESS	SWITCH 1	SWITCH 2	SWITCH 3		
0	Up	Up	Up		
1	Down	Up	Up		
2	Up	Down	Up		
3	Down	Down	Up		
4	Up	Up	Down		
5	Down	Down Up Down			
6	Up	Up Down Down			
7	Down	Down	Down		
NOTE:	SWITCH 4 is TAIL MODE, U	SWITCH 4 is TAIL MODE, UP IS OFF AND DOWN IS ON			



# ADDRESSABLE CONSTELLATION COMMAND SHEET PAGE 1 of 1

V-2-20

#### **EPIC ADDRESSABLE CONSTELLATION**

1.0 (9600 8 N 1)

Commands are repeated out of 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. An 'X' at the beginning of the command represents the address of the controller. The \*E symbol means that those command values are stored in EEPROM and will load on power up

COMMAND	ACTION	NOTES	
Xcnr	Resume on	Resumes the last mode before being powered off	
Xcnt	Night Sky	Night Sky at 100% brightness	
Xcnd	Night Sky	Dim Night Sky at 50% brightness	
Xcns	Scintillation	Scintillation Mode	
Xcno	Constellation off	Turns the Constellation off	
Xcnlxxx *E	Constellation Solid On xxx is a value from 1 to 255 - 1 is the dimmest, while 255 is brightest.		
Хсѕрххх *Е	Sparkle Speed	Speed delay, range is 0 to 255, 0 is the fastest, while 255 is the slowest. The default speed is 7.	
globalloff	All Off All Constellations off, regardless of address		
NOTE:	When powered on, the Addressable Constellation Board will light up a number of LEDs according to the address. The address is one less than the total number of LEDs lit up.		

ADDRESS	SWITCH 1	SWITCH 2	SWITCH 3
0	Up	Up	Up
1	Down	Up	Up
2	Up	Down	Up
3	Down	Down	Up
4	Up	Up	Down
5	Down	Up	Down
6	Up	Down	Down
7	Down	Down	Down
NOTE:	SWITCH 4 IS NOT USED ON THIS PRODUCT		