

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

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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

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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 |

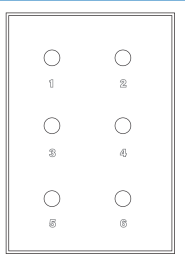
EPIC WALL SWITCH COMMAND SHEET

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| 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

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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 | COMMAND MODE |
|------------|---------------------------|--|---------------------|
| 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 Button 1 is pressed, the boards will cycle through the 6 MODES listed below. After MODE 6 , the board will go back to MODE 1 . A <u>long press</u> of Button 1 (5 seconds) will return the board to MODE 1 . When Button 2 is pressed, the board will turn off. When the board is OFF and Button 1 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

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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

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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

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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



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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

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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 | | |