

Revised 10/21

EZO-RGB

Embedded Color Sensor

Reads

RGB (24-bit) CIE (xyY) LUX (0 - 65535)

Features

onboard LEDs programmable color matching

Connector

5 lead data cable

Response time 1 reading per 400 milliseconds

Sensing area

15° half angle

Cable length

1 meter

Water resistant/dust proof

IP67

Data protocol

UART & I²C

Default I²C address

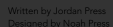
112 (0x70)

Data format

ASCII

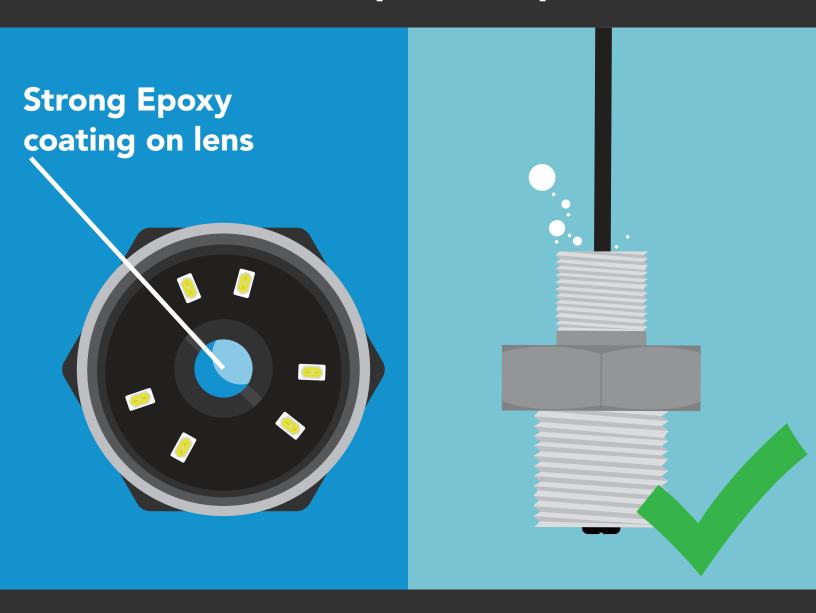
Operating voltage





New Feature

The EZO-RGB™ Embedded Color Sensor is now IP67 waterproof – up to 1 meter

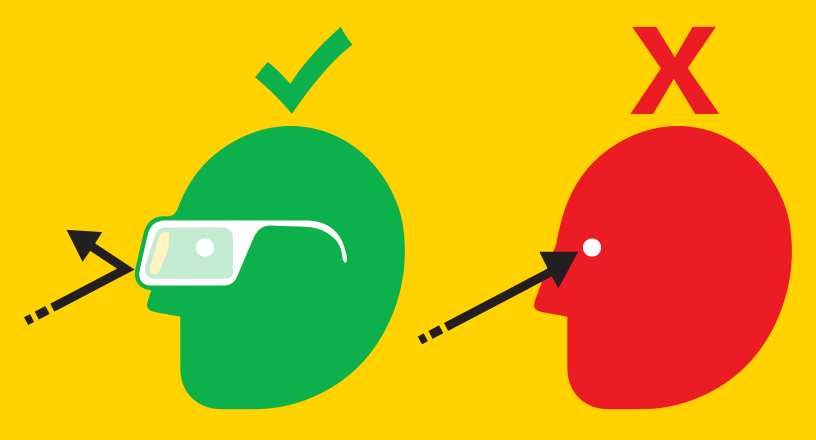


All EZO-RGB™ Embedded Color Sensors purchased after November 13th 2020, will be IP67 waterproof.

Caution

At full power the onboard LEDs are <u>VERY</u> bright.

Do not look directly at the light without eye protection!



Minimum brightness = ~400 Lux

Maximum brightness = ~40,000 Lux at 5V (36,000 Lux at 3.3V)

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Datasheet change log

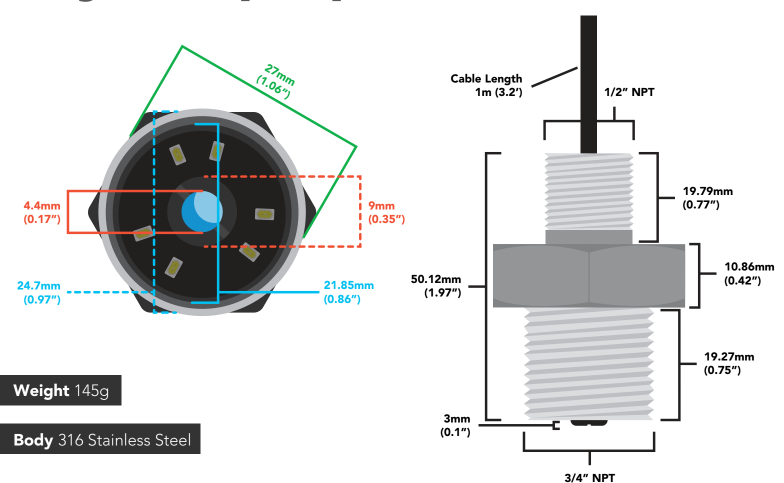
Firmware updates

Warranty

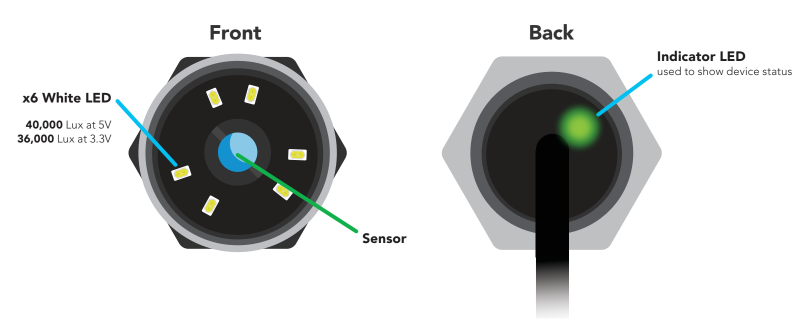
65

66 67

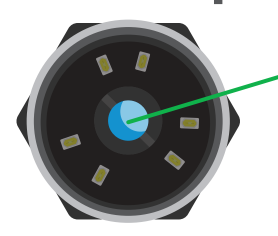
Physical properties





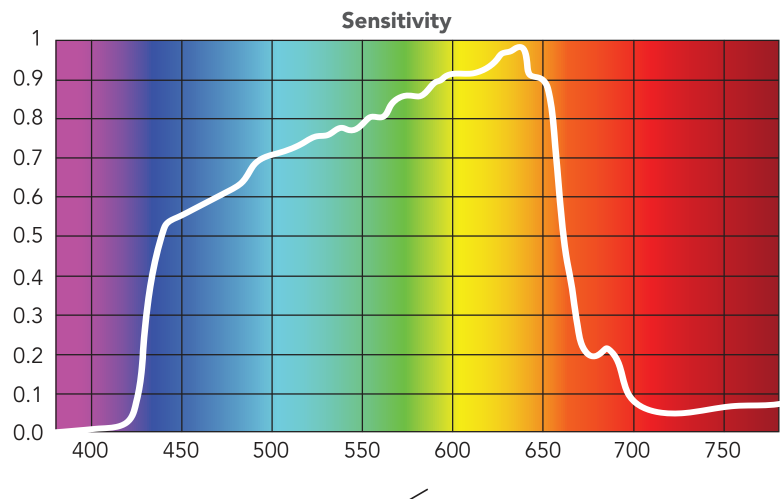


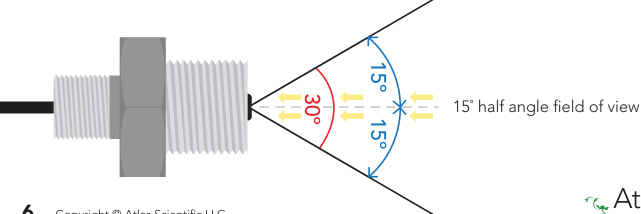
Sensor properties



Sensor

The sensor detects colored light in the red, green and blue spectrum. It is least sensitive to blue light and most sensitive to red light.





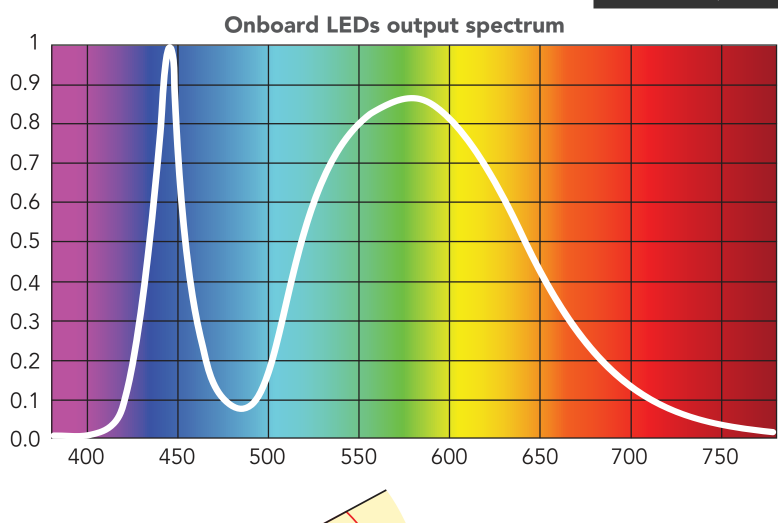
Target LED properties

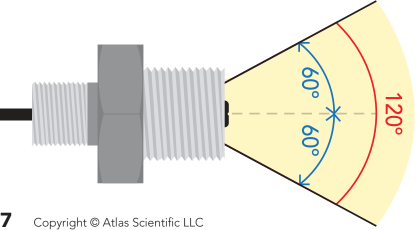


x6 White LED (5000K color temperature)

The spectrum output by the six onboard target LEDs is strongest in the blue spectrum and weakest in the red spectrum. This is the opposite of the color sensors sensitivity giving it the best possible color sensing performance.

> **Target LED brightness** Minimum ~400 Lux Maximum ~40,000 Lux

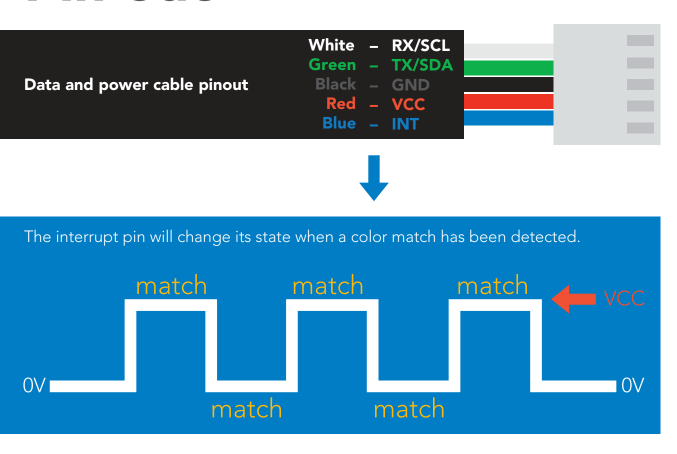




120° angle of illumination



Pin out



If unused leave **INT** floating. Do not connect **INT** to **VCC** or **GND**.

See page 29 to enable automatic color matching in UART mode.

	LED	MAX	SLEEP
5V	ON 100%	275 mA	
	ON 1%	15 mA	0.40 mA
	OFF	13 mA	
3.3V	ON 100%	100 mA	
	ON 1%	15 mA	0.14 mA
	OFF	12 mA	

Power consumption Absolute max ratings

Parameter	MIN	TYP	MAX
Storage temperature	-65 °C		125 °C
Operational temperature	-40 °C	25 °C	85 °C
VCC	3.3V	3.3V	5.5V
Pressure			1379kPa (200 PSI)



Performance testing

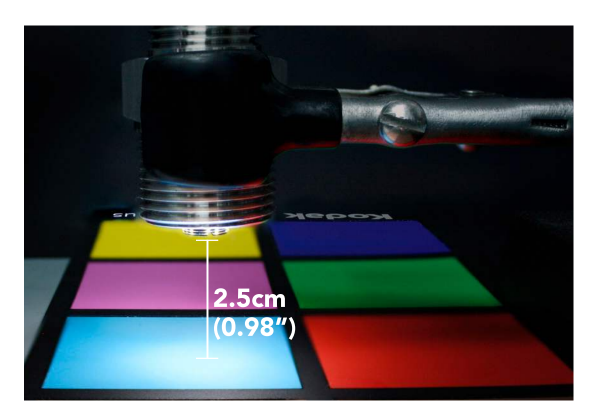
Color Sample Kodak[™] Gray Card Plus

Distance 2.5cm

On-board LEDs 100% power

VCC 5V

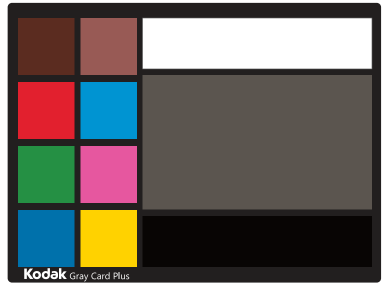
The color readings were displayed using the free software on the Atlas Scientific $^{\text{\tiny{M}}}$ website located HERE.



Kodak™ Gray Card Plus



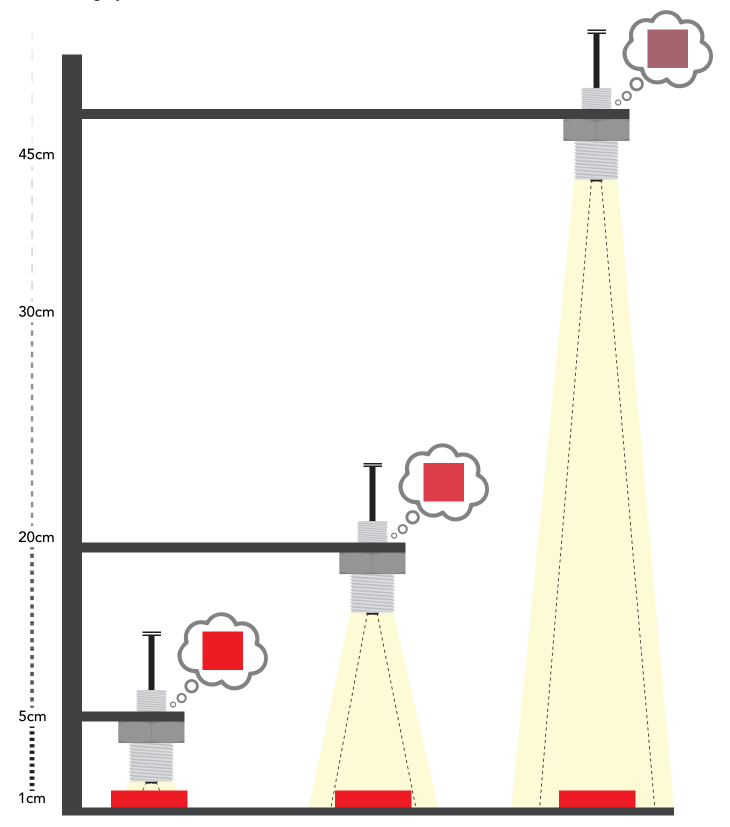
Color output from the EZO-RGB™





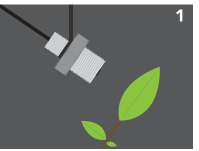
Sensitivity

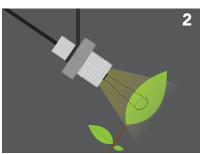
As the EZO-RGB™ color sensor is placed further away from the target object, its ability to detect color is diminished. At distances greater than 45cm most colors become varying shades of gray.



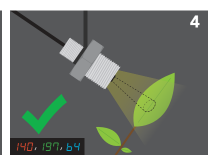
Calibration theory

The EZO-RGB™ color sensor is designed to be calibrated to a white object at the maximum brightness the object will be viewed under. In order to get the best results Atlas Scientific strongly recommends that the sensor is mounted into a fixed location. Holding the sensor in your hand during calibration will decrease performance.

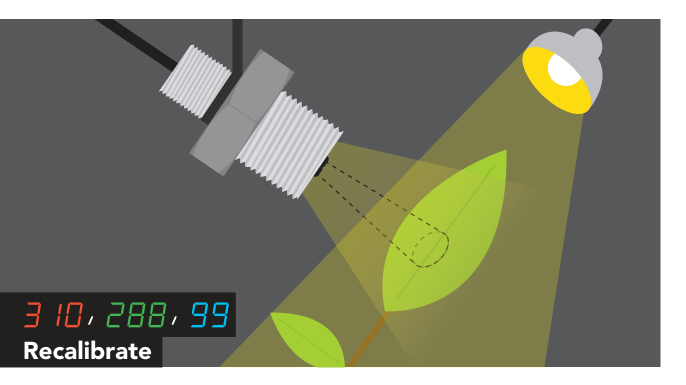








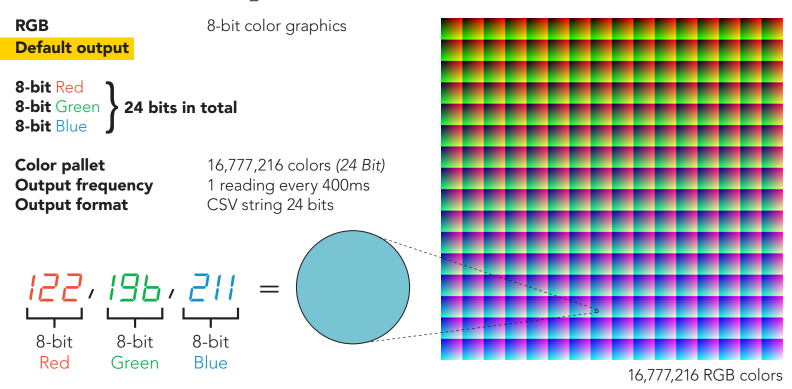
- **1.** Embed the EZO-RGB[™] color sensor into its intended use location.
- 2. Set LED brightness to the desired level.
- 3. Place a white object in front of the target object and issue the calibration command "Cal".
- **4.** A single color reading will be taken and the device will be fully calibrated.



The RGB output has a three comma separated value, ranging from 0-255. However, It is possible to get RGB readings where one, or all of the values are greater than 255. This is because brightness is encoded in a RGB reading, if the subject being viewed is brighter than the calibrated brightness, the RGB values can go above 255. If this happens, the EZO-RGB™ Embedded Color Sensor needs to be re-calibrated for the correct brightness.

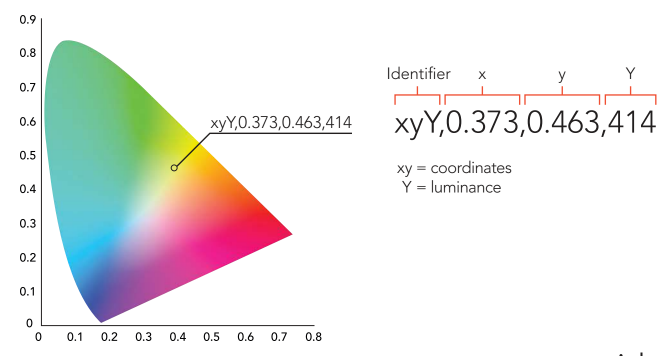


Data output



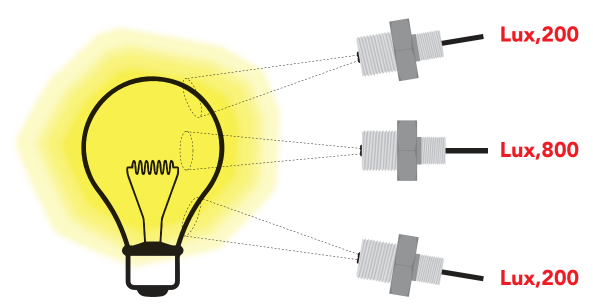
CIE 1931 color space

Human perception of color is not the same as a sensors perception of color. The CIE output is a representation of human color perception, while the RGB output is a representation of machine perception. While the two are close, they are not the same.



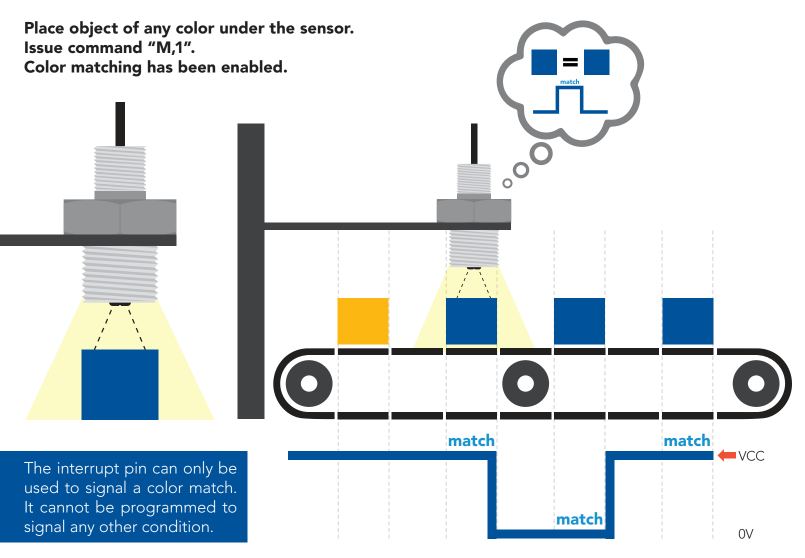
Lux

Lux is a measure of light intensity as perceived by the human eye. The lux output has a comma separated identifier "Lux" followed by a single integer value from 0 – 65535. Lux readings will be effected by the sensors position.



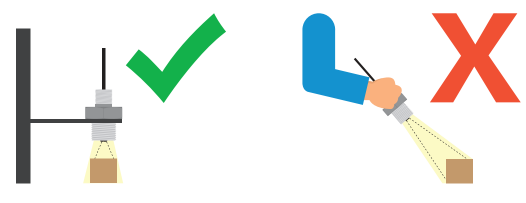
Color matching

The EZO-RGB[™] can indicate when a preset color is detected.



When a color match has been detected the reading will be appended with "*M" and the interrupt pin will change its state.

In order for color matching to work the EZO-RGB™ must be securely mounted and remain a fixed distance from its target.



Default state

UART mode

Baud

Readings

Speed

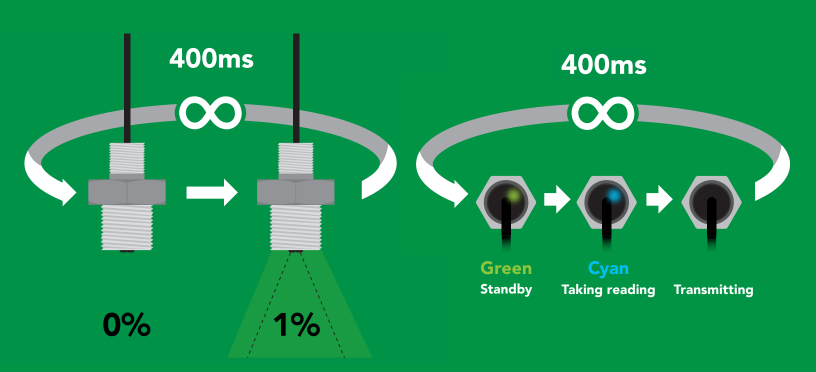
LED

9,600

continuous

400 milliseconds

on, when taking reading





Available data protocols

UART

default

1²C

X Unavailable data protocols

SPI

Analog

RS-485

Mod Bus

4-20mA



UART mode

Settings that are retained if power is cut

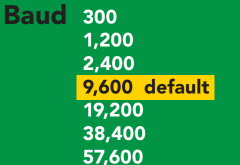
Automatic color matching
Baud rate
Calibration
Continuous mode
Device name
Enable/disable parameters
Enable/disable response codes
LED control

Settings that are **NOT** retained if power is cut

Sleep mode



ART mode 8 data bits no parity 1 stop bit no flow control



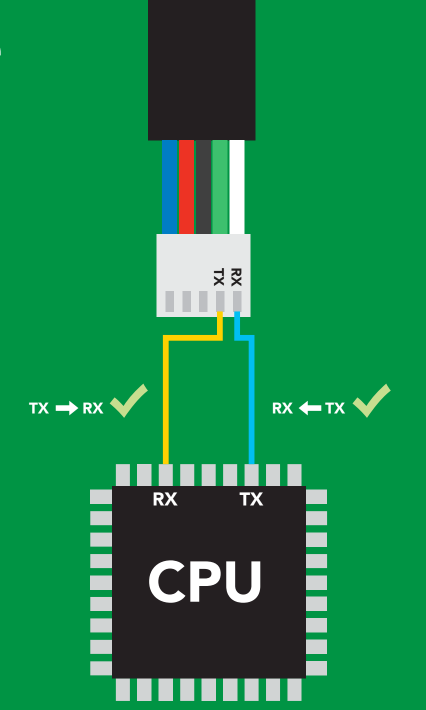


115,200









Data format

RGB, LUX, & CIE Units

Encoding ASCII

Format string

Terminator carriage return

Data type

integer & floating point

Decimal places 3

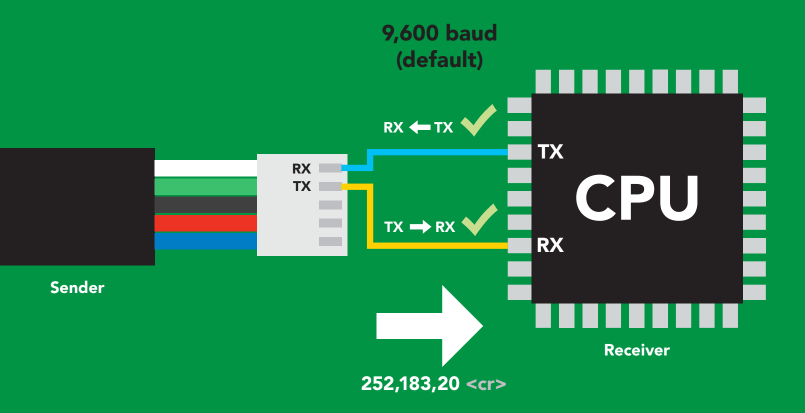
Smallest string 4 characters

Largest string **52 characters**



Receiving data from device





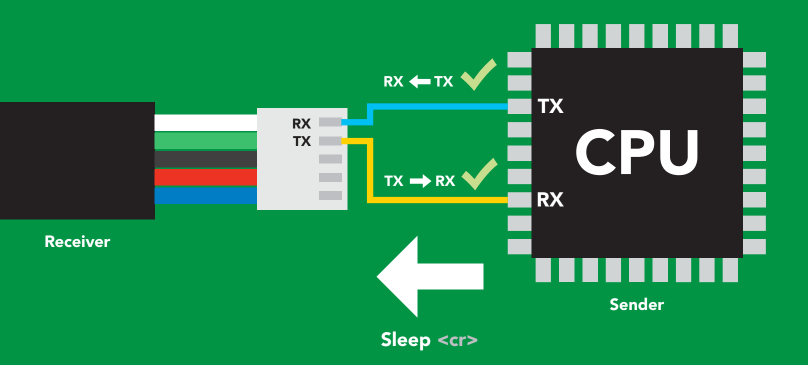
Advanced

ASCII: 2 Hex: 32 35 32 2C 31 38 33 2C 32 30 **0 D** 50 53 50 44 49 56 51 44 50 48 **13** Dec:



Sending commands to device



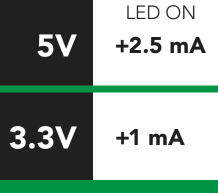


Advanced

ASCII: s 53 6C 65 65 70 83 108 101 101 112 Dec:

Indicator LED definition





UART mode command quick reference

All commands are ASCII strings or single ASCII characters.

	9,600
Baud change baud rate pg. 37	
C enable/disable continuous mode pg. 26 en	abled
Cal performs calibration pg. 28	n/a
Factory enable factory reset pg. 39	n/a
Find finds device with blinking white LED pg. 25	n/a
G gamma correction pg. 30	n/a
i device information pg. 33	n/a
iL enable/disable indicator LED pg. 24 en	abled
I2C change to I ² C mode pg. 40 no	ot set
L enable/disable target LED pg. 23 en	abled
M automatic color matching pg. 29 en	abled
Name set/show name of device pg. 32 no	ot set
O enable/disable parameters pg. 31	RGB
Plock enable/disable protocol lock pg. 38	n/a
R returns a single reading pg. 27	n/a
Sleep enter sleep mode/low power pg. 35	n/a
Status retrieve status information pg. 40	n/a
*OK enable/disable response codes pg. 34	n/a

Target LED control

Command syntax

% represents the percentage of target LED brightness. (any number from 0-100)

L,% <cr> set target LED brightness</ri>

L,%,T <cr> set target LED brightness/trigger target LED only when a reading is taken (power saving)

<cr> target LED state on/off? **L**,?

Example

Response

L,32 <cr>

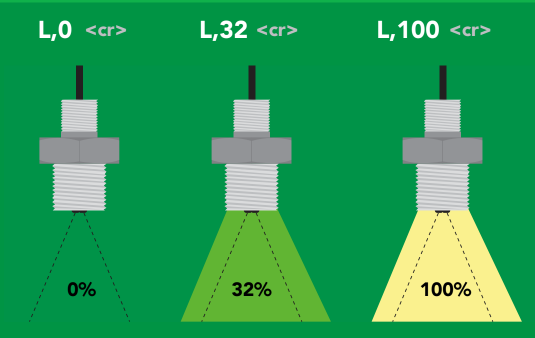
***OK <cr> target LED set to 32% brightness.**

L,14,T <cr>

target LED set to 14% brightness, and will *OK <cr> only turn on when a reading is taken.

L,? <cr>

?L, %, [T] <cr> *OK <cr>



Indicator LED control

Command syntax

iL,1 <cr> indicator LED on default

iL,0 <cr> Indicator LED off

iL,? <cr> Indicator LED state on/off?

Example

Response

iL,1 <cr>

*OK <cr>

iL,0 <cr>

*OK <cr>

iL,? <cr>

?iL,1 <cr> or ?iL,0 <cr>

*OK <cr>





Find

Command syntax

This command will disable continuous mode Send any character or command to terminate find.

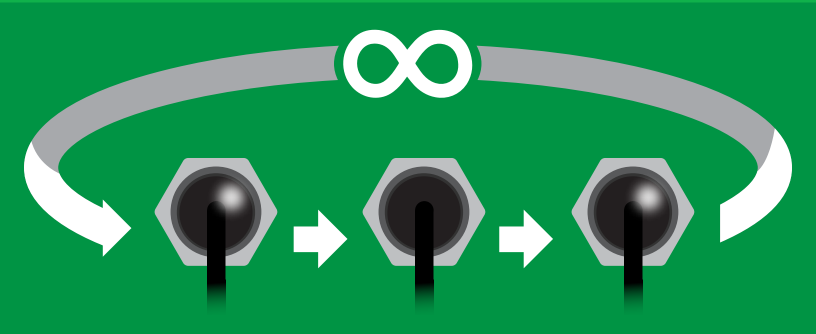
Find <cr> LED rapidly blinks white, used to help find device

Example

Response

Find <cr>

*OK <cr>



Continuous mode

Command syntax

C,1 <cr> enable continuous readings once per 400ms default

C,n <cr> continuous readings every n x 400ms (n = 2 to 99)

C,0 <cr> disable continuous readings

C,? <cr> continuous reading mode on/off?

Example	Response
C,1 <cr></cr>	*OK <cr> R,G,B (400ms) <cr> R,G,B (800ms) <cr> R,G,B (1200ms) <cr></cr></cr></cr></cr>
C,30 <cr></cr>	*OK <cr> R,G,B (12,000ms) <cr> R,G,B (24,000ms) <cr> R,G,B (36,000ms) <cr></cr></cr></cr></cr>
C,0 <cr></cr>	*OK <cr></cr>
C,? <cr></cr>	?C,1 <cr> or ?C,0 <cr> or ?C,30 <cr> *OK <cr></cr></cr></cr></cr>

Single reading mode

Command syntax

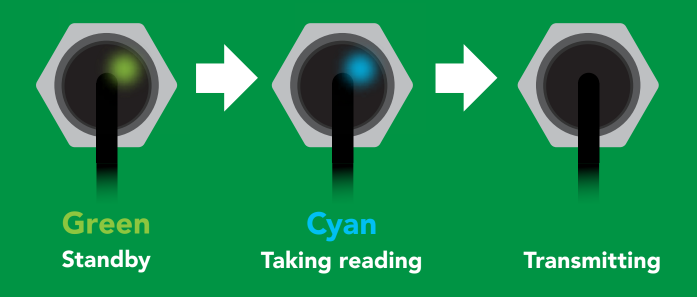
R <cr> takes single reading

Example

Response

R <cr>

R,G,B <cr> *OK <cr>







Calibration

Command syntax

Cal <cr> calibrates the EZO-RGB™

- 1. place white object (such as a piece of paper) in front of target
- 2. Issue "cal" command

Example

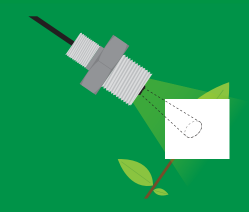
Response

Cal <cr>

*OK <cr>









Automatic color matching

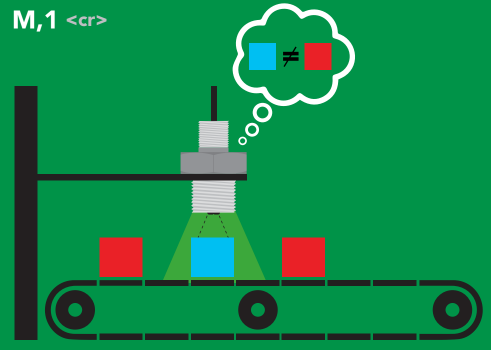
Command syntax

```
M,1 <cr> enables automatic color matching
```

M,0 <cr> disables automatic color matching

M,? <cr> color matching on/off?

Example	Response
M,1 <cr></cr>	*OK <cr></cr>
M,0 <cr></cr>	*OK <cr></cr>
M,? <cr></cr>	?M,1 <cr> or ?M,0 <cr> *OK <cr></cr></cr></cr>



Gamma correction

Command syntax

Adjusting the gamma correction helps adjust the color seen by the sensor.

G,n <cr> set gamma correction

where n = a floating point number from 0.01 - 4.99

G,? <cr> gamma correction value?

The default gamma correction is 1.00 which represents no correction at all. A gamma correction factor is a floating point number from 0.01 to 4.99.

	Exam	p	e
--	------	---	---

Response

G,1.99 <cr>

*OK <cr>

G,? <cr>

?G,1.99 <cr>

*OK <cr>

Enable/disable parameters from output string

Command syntax

O, [parameter],[1,0] <cr> enable or disable output parameter <cr> enabled parameter? 0,?

Example

O,RGB,0 <cr> O,RGB,1 /

O,LUX,1 / O,LUX,0 <cr>

O,CIE,1 / O,CIE,0 <cr>

O,? <cr>

Response

*OK <cr> enable / disable RGB

*OK <cr> enable / disable lux

*OK <cr> enable / disable CIE

?,O,RGB,LUX,CIE <cr> if all enabled

Parameters

red, green, blue **RGB**

LUX illuminance

CIE CIE 1931 color space

Followed by 1 or 0

enabled disabled 0

* If you disable all possible data types your readings will display "no output".



Naming device

Command syntax

Do not use spaces in the name

Name,n <cr> set name

Name, <cr> clears name

Name,? <cr> show name

6 7 8 9 10 11 12 13 14 15 16

Up to 16 ASCII characters

Example

Name, <cr> Response

*OK <cr> name has been cleared

Name,zzt <cr>

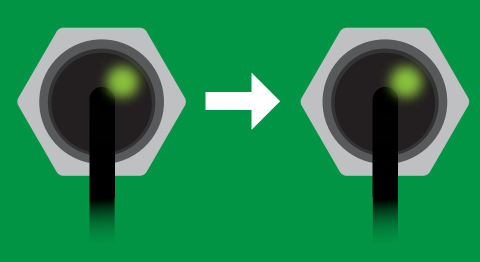
*OK <cr>

Name,? <cr>

?Name,zzt <cr> *OK <cr>

Name,zzt

Name,?



*OK <cr>

?Name,zzt <cr> *OK <cr>

Device information

Command syntax

i <cr> device information

Example

Response

i <cr>

?i,RGB,2.1 <cr> *OK <cr>

Response breakdown

?i, RGB, Device Firmware



Response codes

Command syntax

default *OK,1 <cr> enable response

*OK,0 <cr> disable response

*OK,? <cr> response on/off?

Example

Response

R <cr>

140,197,64 <cr>

*OK <cr>

*OK,0 <cr>

no response, *OK disabled

R <cr>

140,197,64 <cr> *OK disabled

*OK,? <cr>

?*OK,1 <cr> or ?*OK,0 <cr>

Other response codes

unknown command *ER

*OV over volt (VCC>=5.5V)

*UV under volt (VCC<=3.1V)

*RS reset

*RE boot up complete, ready

entering sleep mode *SL

*WA wake up These response codes cannot be disabled



Reading device status

Command syntax

Status <cr> voltage at Vcc pin and reason for last restart

Example

Response

Status <cr>

?Status, P, 5.038 < cr>

*OK <cr>

Response breakdown

?Status,

5.038

Reason for restart

Voltage at Vcc

Restart codes

powered off

software reset

brown out

watchdog W

unknown

Sleep mode/low power

Command syntax

Send any character or command to awaken device.

Sleep <cr> enter sleep mode/low power

Examp	le	Response
--------------	----	----------

Sleep <cr>

*OK <cr>

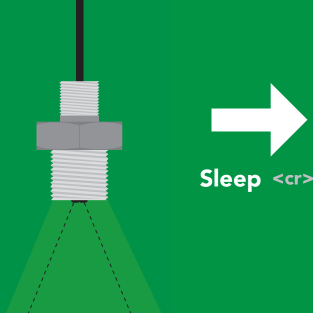
*SL <cr>

Any command

*WA <cr> wakes up device

MAX **SLEEP 5V** 0.40 mA 175 mA

138 mA 0.18 mA 3.3V







Change baud rate

Command syntax

Baud,n <cr> change baud rate

Example

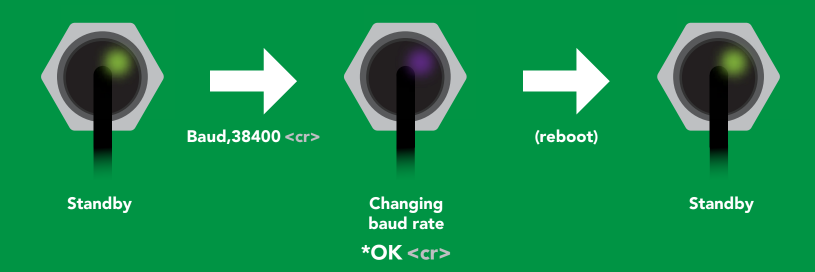
Baud, 38400 < cr>

Baud,? <cr>

Response

*OK <cr>

?Baud,38400 <cr> *OK <cr>





Protocol lock

Command syntax

Locks device to UART mode.

Plock,1 <cr> enable Plock

default Plock,0 <cr> disable Plock

Plock,? <cr> Plock on/off?

Example

Response

Plock,1 <cr>

*OK <cr>

Plock,0 <cr>

*OK <cr>

Plock,? <cr>

?Plock,1 <cr> or ?Plock,0 <cr>

Plock,1

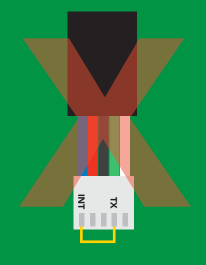
I2C,100







cannot change to I²C *ER <cr>



cannot change to I²C

Factory reset

Command syntax

Clears calibration Reset target LED brightness to 1% **Reset output to RGB** "*OK" enabled

Factory <cr> enable factory reset

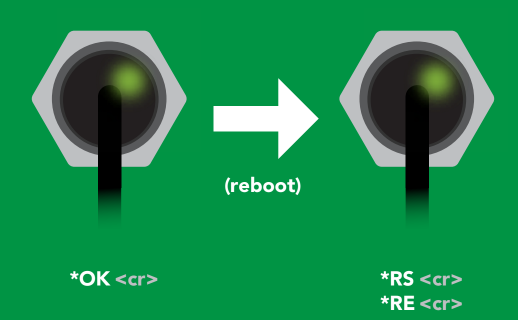
Example

Response

Factory <cr>

*OK <cr>

Factory <cr>



Baud rate will not change



Change to I²C mode

Command syntax

Default I²C address 112 (0x70)

I2C,n <cr> sets I2C address and reboots into I2C mode

n = any number 1 - 127

Example

Response

12C,100 <cr>

*OK (reboot in I²C mode)

Wrong example

Response

I2C,139 <cr> n ≯ 127

*ER <cr>

I2C,100







Green *OK <cr>

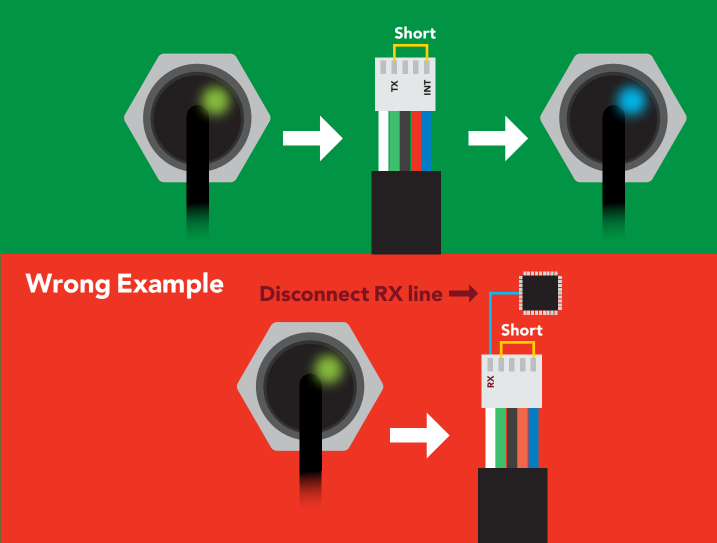
Blue now in I²C mode

Manual switching to I²C

- **Disconnect ground (power off)**
- Disconnect TX and RX
- Connect TX to INT
- Confirm RX is disconnected
- Connect ground (power on)
- Wait for LED to change from Green to Blue
- Disconnect ground (power off)
- Reconnect all data and power

Manually switching to I²C will set the I²C address to 112 (0x70)

Example



l²C mode

The I²C protocol is considerably more complex than the UART (RS-232) protocol. Atlas Scientific assumes the embedded systems engineer understands this protocol.

To set your EZO™ device into I²C mode click here

Settings that are retained if power is cut

Automatic color matching
Calibration
Change I²C address
Hardware switch to UART mode
LED control
Protocol lock
Software switch to UART mode

Settings that are **NOT** retained if power is cut

Sleep mode

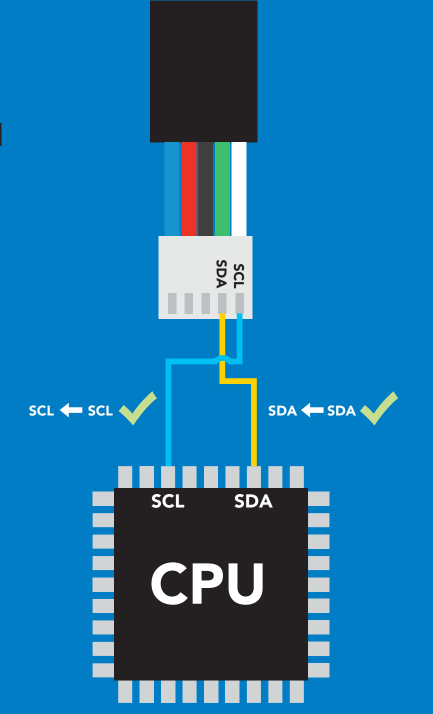
I²C mode

I²C address (0x01 - 0x7F)

112 (0x70) default

3.3V - 5.5VVcc

Clock speed 100 - 400 kHz



Data format

RGB, LUX, & CIE Units

Encoding ASCII

Format string

Terminator carriage return

Data type

integer &

floating point

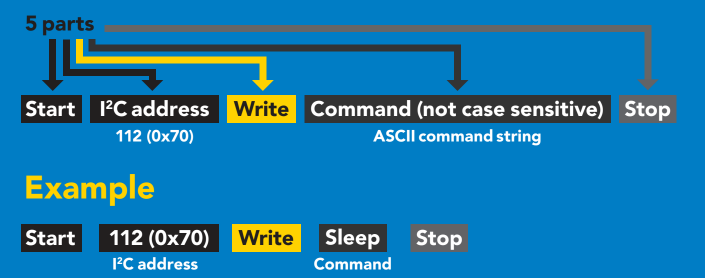
Decimal places 3

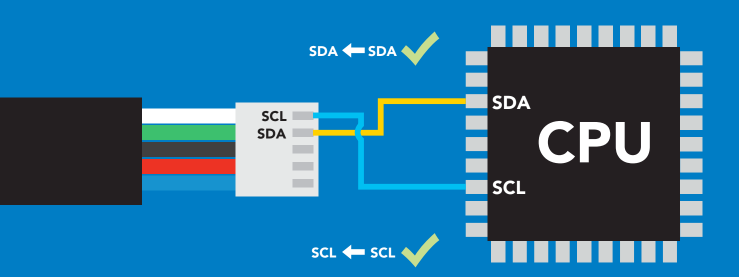
Smallest string 4 characters

Largest string 52 characters

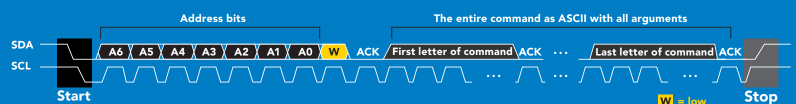


Sending commands to device



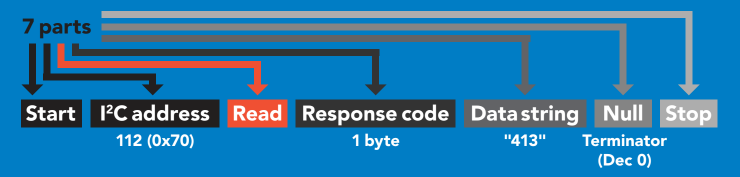


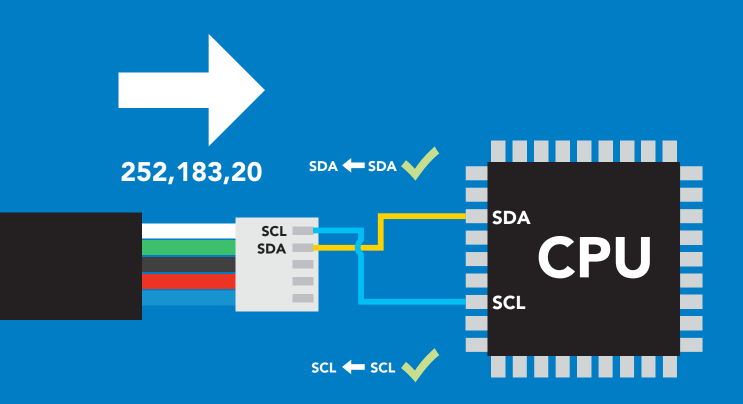
Advanced



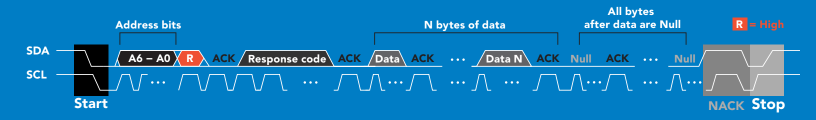


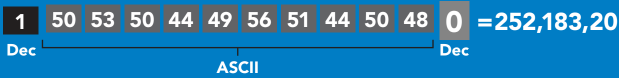
Requesting data from device





Advanced

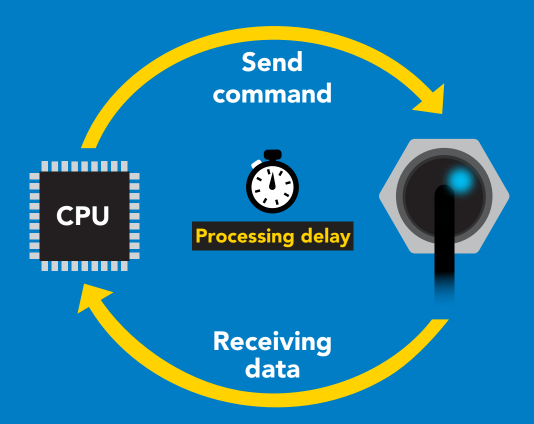




Response codes & processing delay

After a command has been issued, a 1 byte response code can be read in order to confirm that the command was processed successfully.

Reading back the response code is completely optional, and is not required for normal operation.



Example

I2C start;

I2C address:

I2C_write(EZO_command);

I2C stop;

delay(300);



I2C start; I2C address; Char[] = I2C_read; I2C_stop;

If there is no processing delay or the processing delay is too short, the response code will always be 254.

Response codes

Single byte, not string

no data to send **255**

254 still processing, not ready

syntax error

successful request

Indicator LED control



I²C standby



Green **Taking reading**



Changing I²C address



Command not understood



White **Find**

5V

LED ON +2.5 mA

+1 mA

I²C mode command quick reference

All commands are ASCII strings or single ASCII characters.

Command	Function	
Baud	switch back to UART mode	pg. 63
Cal	performs custom calibration	pg. 53
Factory	enable factory reset	pg. 62
Find	finds device with blinking white LED	pg. 51
G	gamma correction	pg. 54
i	device information	pg. 57
iL	enable/disable indicator LED	pg. 50
I2C	change I ² C address	pg. 61
L	enable/disable target LED	pg. 49
Name	set/show name of device	pg. 56
0	enable/disable parameters	pg. 55
Plock	enable/disable protocol lock	pg. 60
R	returns a single reading	pg. 52
Sleep	enter sleep mode/low power	pg. 59
Status	retrieve status information	pg. 58



Target LED control

300ms processing delay

Command syntax

% represents the percentage of target LED brightness. (any number from 0-100)

L,% set target LED brightness

L,%,T set target LED brightness/trigger target LED

only when a reading is taken (power saving)

L,? target LED state on/off?

Example

Response

L,32

target LED set to 32% brightness.

L,14,T



target LED set to 14% brightness, and will only turn on when a reading is taken.

L,?

Dec

?L, %, [T] ASCII

L,0 L,32 L,100 32% 100% 0%

Indicator LED control

Command syntax

300ms processing delay

- indicator LED on default iL,1
- iL,0 **Indicator LED off**
- Indicator LED state on/off? iL,?

Example

Response

iL,1







iL,0







iL,?



















iL,1



iL,0

Find

Command syntax



LED rapidly blinks white, used to help find device **Find**

Example

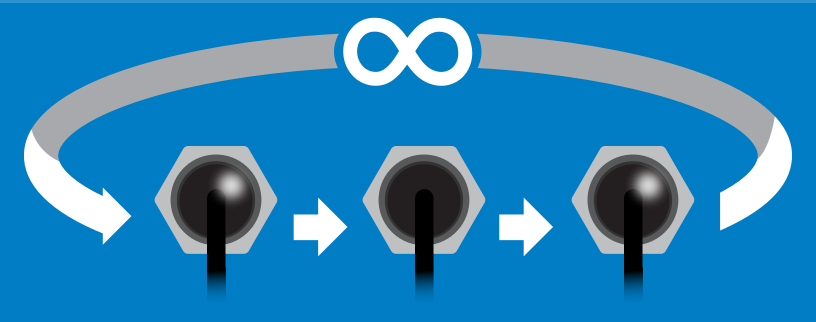
Response

Find









Taking reading

Command syntax

300ms processing delay

return 1 reading R

Example

Response

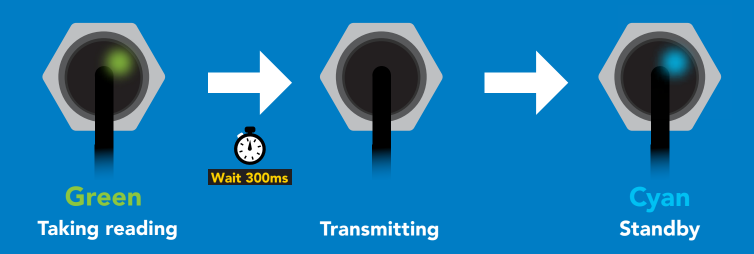
R











Calibration

Command syntax



calibrates the EZO-RGB™ Cal

- 1. place white object (such as a piece of paper) in front of target
- 2. Issue "cal" command

Example

Response

Cal

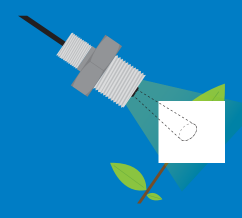






Cal







Gamma correction

300ms processing delay

Command syntax

Adjusting the gamma correction helps adjust the color seen by the sensor.

set gamma correction G,n

where n = a floating point number from 0.01 - 4.99

G,? gamma correction value?

The default gamma correction is 1.00 which represents no correction at all. A gamma correction factor is a floating point number from 0.01 to 4.99.

Example

Response

G,1.99







G,?









Enable/disable parameters from output string

Command syntax

O, [parameter],[1,0] 0,?

enable or disable output parameter enabled parameter?

Example

O,RGB,1 / O,RGB,0

O,LUX,1 / O,LUX,0

O.CIE.1 / O.CIE.0

0,?

Response







enable / disable RGB







enable / disable lux







enable / disable CIE





?,O,RGB,LUX,CIE 0 if all enabled **ASCII**



Parameters

red, green, blue RGB LUX illuminance

CIE CIE 1931 color space

Followed by 1 or 0

enabled disabled 0

* If you disable all possible data types your readings will display "no output".



Naming device



Command syntax

Do not use spaces in the name

Name,n

set name

8 9 10 11 12 13 14 15 16

Name,

clears name

Up to 16 ASCII characters

Name,? show name

Example

Response

Name,

name has been cleared

Name,zzt





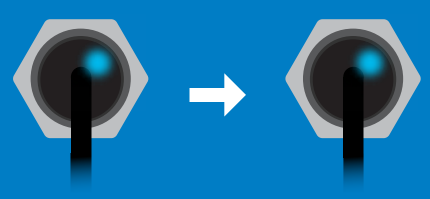
Name,?



?Name,zzt **ASCII**

Name,zzt





?Name,zzt

Device information

Command syntax

300ms processing delay

i device information

Example

Response

i









Response breakdown

?i, RGB, 2.1 Device **Firmware**

Reading device status

Command syntax



voltage at Vcc pin and reason for last restart **Status**

Example

Response

Status





?Status,P,5.038 **ASCII**



Response breakdown

?Status,

5.038

Reason for restart

Voltage at Vcc

Restart codes

- powered off
- software reset S
- brown out
- watchdog W
- U unknown

Sleep mode/low power

Command syntax

Sleep

enter sleep mode/low power

Send any character or command to awaken device.

Example

Response

Sleep

no response

Do not read status byte after issuing sleep command.

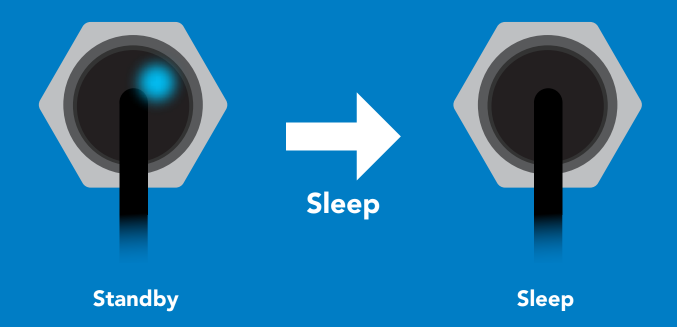
Any command

wakes up device

SLEEP **STANDBY 5V** 3.4 mA 45 mA

3.3V

42 mA 3.0 mA



Protocol lock

Command syntax

300ms processing delay

Plock,1 enable Plock

disable Plock

default

Plock,? Plock on/off? Locks device to I²C mode.

Example

Plock,0

Response

Plock,1







Plock,0







Plock,?









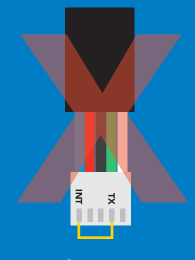
Plock,1



Baud, 9600



cannot change to UART



cannot change to UART

I²C address change

Command syntax

I2C,n sets I²C address and reboots into I²C mode

Example

Response

I2C,101

device reboot (no response given)

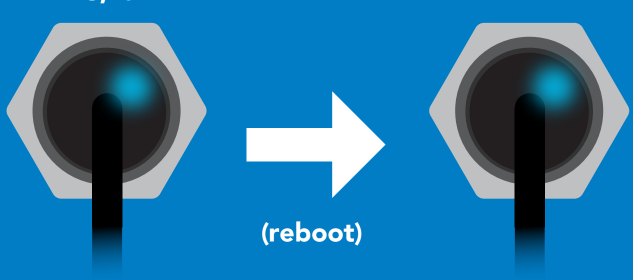
Warning!

Changing the I²C address will prevent communication between the circuit and the CPU until the CPU is updated with the new I²C address.

Default I²C address is 112 (0x70).

n = any number 1 - 127

12C,101





Factory reset

Command syntax

Factory reset will not take the device out of I²C mode.

Factory

enable factory reset

I²C address will not change

Example

Response

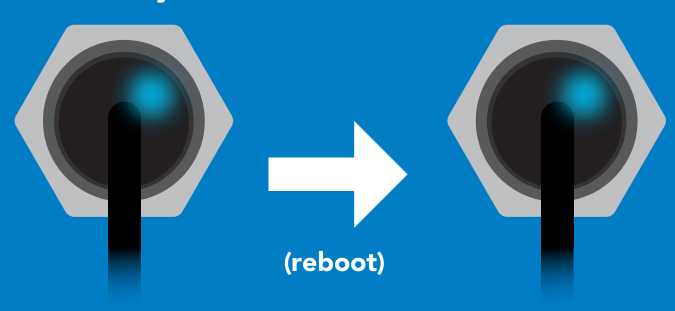
Factory

device reboot

(no response given)

Clears custom calibration Response codes enabled

Factory



Change to UART mode

Command syntax

Baud,n switch from I²C to UART

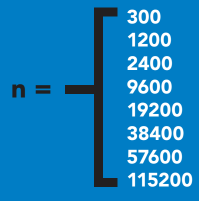
Example

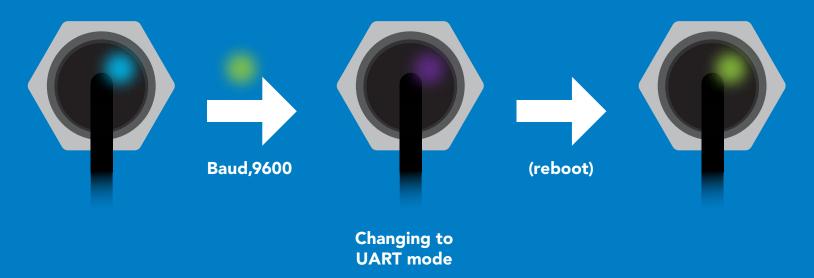
Response

Baud, 9600

reboot in UART mode

(no response given)



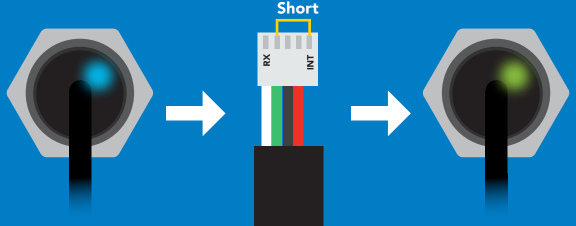




Manual switching to UART

- Disconnect ground (power off)
- Disconnect TX and RX
- Connect TX to INT
- Confirm RX is disconnected
- Connect ground (power on)
- Wait for LED to change from Blue to Green
- Disconnect ground (power off)
- Reconnect all data and power

Example





Datasheet change log

Datasheet V 2.8

Revised naming device info on pages 32 & 56.

Datasheet V 2.7

Removed proximity sensing capabilities from device.

Datasheet V 2.6

Added new feature info on pg 2.

Datasheet V 2.5

Corrected typo on pg 54.

Datasheet V 2.4

Moved Default state to pg 18.

Datasheet V 2.3

Changed the default I2C Address to 112 (0x70)

Datasheet V 2.2

Added an I²C section to the datasheet.

Datasheet V 2.1

Revised response for the sleep command in UART mode on pg 39.

Datasheet V 2.0

Revised entire datasheet



Firmware updates

V1.10 - (November 7, 2015)

Fixed sleep mode bug.

V1.15 – (November 30, 2015)

Fixed threshold bug.

V1.16 – (February 2, 2016)

Fixed bug where excessive newline characters would be output for every line.

v1.18 - (Sept 19, 2016)

Updated manufacturing process.

v1.20 - (June 29, 2017)

Issuing the I²C command will return with an error.

v2.00 - (May 1, 2019)

Added the RGB indicator LED and I²C mode, find command, C,n command

v2.10 - (August 23, 2021)

Proximity sensing capabilities removed (feature was hardly ever used).

Warranty

Atlas Scientific™ Warranties the EZO-RGB™ Embedded Color Sensor to be free of defect during the debugging phase of device implementation, or 30 days after receiving the F7O-RGB™ Embedded Color Sensor (which ever comes first).

The debugging phase

The debugging phase as defined by Atlas Scientific[™] is the time period when the EZO-RGB™ Embedded Color Sensor is connected into a bread board, or shield. If the EZO-RGB™ Embedded Color Sensor is being debugged in a bread board, the bread board must be devoid of other components. If the EZO-RGB™ Embedded Color Sensor is being connected to a microcontroller, the microcontroller must be running code that has been designed to drive the EZO-RGB™ Embedded Color Sensor exclusively and output the EZO-RGB™ Embedded Color Sensor data as a serial string.

It is important for the embedded systems engineer to keep in mind that the following activities will void the EZO-RGB™ Embedded Color Sensor warranty:

- Soldering any part to the EZO-RGB™ Embedded Color Sensor.
- Running any code, that does not exclusively drive the EZO-RGB™ Embedded Color Sensor and output its data in a serial string.
- Embedding the EZO-RGB™ Embedded Color Sensor into a custom made device.
- Removing any potting compound.



Reasoning behind this warranty

Because Atlas Scientific[™] does not sell consumer electronics; once the device has been embedded into a custom made system, Atlas Scientific™ cannot possibly warranty the EZO-RGB™ Embedded Color Sensor, against the thousands of possible variables that may cause the EZO-RGB™ Embedded Color Sensor to no longer function properly.

Please keep this in mind:

- 1. All Atlas Scientific™ devices have been designed to be embedded into a custom made system by you, the embedded systems engineer.
- 2. All Atlas Scientific™ devices have been designed to run indefinitely without failure in the field.
- 3. All Atlas Scientific™ devices can be soldered into place, however you do so at your own risk.

Atlas Scientific™ is simply stating that once the device is being used in your application, Atlas Scientific[™] can no longer take responsibility for the EZO-RGB[™] Embedded Color Sensor continued operation. This is because that would be equivalent to Atlas Scientific™ taking responsibility over the correct operation of your entire device.