## EZ-LI GHT K50 Modbus Series Pick-to-Light Sensors

 more sensors, more solutions
## Datasheet

Compact, single-point devices for error-proofing of bin-picking operations


- Rugged, cost-effective, and easy-to-install solutions for error-proofing and parts-verification applications
- Illuminated dome provides easy-to-see job light status
- Choose either polarized retroreflective, fixed-field, touch, or push button models
- Fully encapsulated IP67 construction
- Modbus RTU communication minimizes the cabling requirements

| Models | Sensing Mode | Range | Colors | Connection |
| :---: | :---: | :---: | :---: | :---: |
| K50FF25GRYS1Q | Fixed field, infrared, 880 nm | 25 mm cutoff | Green, Red, Yellow | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50FF25GRYS1QP |  |  |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |
| K50FF50GRYS1Q |  |  |  | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50FF50GRYS1QP |  | cutoff |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |
| K50FF100GRYS1Q |  |  |  | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50FF100GRYS1QP |  | cutoff |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |
| K50LPGRYS1Q | larized |  |  | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50LPGRYS1QP | Retroreflective, visible red, 680 nm | 2 m (6 ft) |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |
| K50TGRYS1Q | Capacitive Touch | N/A |  | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50TGRYS1QP |  |  |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |
| K50PBGRYS1Q | Push Button |  |  | Integral 4-pin M12/Euro-style male quick disconnect (QD) |
| K50PBGRYS1QP |  |  |  | 150 mm ( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick disconnect (QD) |

## Wiring

| 4-pin M12/ Euro-style Quick Disconnect Fitting (Male) | Pins | Wire Color | Sensor Connection |
| :---: | :---: | :---: | :---: |
|  | 1 | Brown | Power IN (+), 12 to 30 V dc |
|  | 2 | White | RS-485 + |
|  | 3 | Blue | Ground (-) |
|  | 4 | Black | RS-485 (-) |

- For cables, use Turck's BL ident ${ }^{\circledR}$ cables or their equivalent. For example:
- RK 4.5T-2-RS 4.5T/S2501 2 meter double-ended male/female
- RK 4.5T-1-RS 4.5T/S2501 1 meter double-ended male/female
- RK 4.5T-2/S2501 single ended 2 meter female
- For tees, use Turck RSC 2RKC 57
- For terminators, use Banner model EZL-RTM-M or EZL-RTM-F


## Typical Installation



```
A Single-ended cable
B Tee
C Double-ended cable
D Terminator. Contains a 120 Ohm termination resistor connected across pins 2 and 4. Use the terminator for long cables or long
    lines of cascaded units to prevent signal reflections from occurring on the communication lines.
```

|  | Pin | Wire Color |
| :--- | :---: | :--- |
|  | 1 | Brown |
|  | 2 | White |
|  | 3 | Blue |
|  | 4 | Black |
|  | 5 | Bare (Shield). Connect the shield to ground at the power supply connection. |

## Modbus RTU Registers

The EZ-LIGHT uses the holding registers table for providing read/write access to configuration data. The holding registers are defined in the 40000-49999 address range.

The input registers table is used for providing read-only access to system status data. The input registers are defined in the 30000-39999 address range. EZ-Light employs a direct addressing scheme. For example, the input register at address 30000 is accessed by reading address 30000 ( $0 \times 7530$ ) directly; the starting address is not an offset.

## Supported Modbus RTU Functions

| Functions | Output Status |
| :--- | :--- |
| 03 | Reading holding registers |
| 04 | Read input registers |
| 06 | Write single registers |
| 08 | See Diagnostics, Function $8(0 \times 08)$ on page 5 for supported commands. |
| $16(0 \times 10)$ | Write multiple registers |
| $23(0 \times 17)$ | Read/write multiple registers |

## Holding Registers

| Address | Description | Holding Register Representation |
| :--- | :--- | :--- |
| 40001 | Modbus slave address | 1 (default) through 247 |
|  |  |  |
| 2 | www.bannerengineering.com - Tel: $+1-763-544-3164$ | P/N 183981 Rev. F |


| Address | Description | Holding Register Representation |
| :---: | :---: | :---: |
| 40002 | Baud | $\begin{aligned} & 0=9.6 \mathrm{k} \\ & 1=19.2 \mathrm{k}(\text { default }) \\ & 2=38.4 \mathrm{k} \end{aligned}$ |
| 40003 | Parity | $\begin{aligned} & 0=\text { even }(\text { default }) \\ & 1=\text { odd } \\ & 2=\text { none } \end{aligned}$ |
| 40004 | Stop bits | $\begin{aligned} & 1=1 \text { stop bit (default) } \\ & 2=2 \text { stop bits } \end{aligned}$ |
| 40005 | Configuration Select | $0=$ No selectable configuration <br> 1 = Function F2 configuration <br> $2=$ Function C3 configuration <br> $3=$ Function E5 configuration |
| 40006 | Modbus Settings Policy | $0=$ Apply After Power Cycle (default) <br> 1 = Apply After Write <br> Exception: Writing 'Configuration Select' takes effect immediately. The maximum time to program a new configuration is two seconds. |
| 40100 | J ob 1 Input Register | $\begin{aligned} & 0=\text { Job Inactive (power on value) } \\ & 1=\text { Job Active } \end{aligned}$ |
| 40101 * | J ob 2 Input Register | $\begin{aligned} & 0=\text { Job Inactive (power on value) } \\ & 1=\text { Job Active } \end{aligned}$ |
| 40102 * | J ob 3 Input Register | $\begin{aligned} & 0=\text { Job Inactive (power on value) } \\ & 1=\text { Job Active } \end{aligned}$ |

* Not in all configurations.


## Function F2 Configuration

Three job lights, independent output; lights are independent of output. Color 2 overrides color 1, and color 3 overrides colors 1 and 2.

| J ob input 1 | Job input 2 | J ob I nput <br> 3 | FF 'Hand/ Pick Configuration \#182186 | LP 'Block' Configuration \#183942 | Touch/ Push Button Configuration \#188525 | Sensor Output | Sensor Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Not active | Not active | Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Light off |
| Active | Not active | Not active | Not detected | Unblocked |  | Not active | Job 1 light on |
| Active | Not active | Not active | Detected | Blocked | Touch or push button active | Active | Job 1 light on |
| Not active | Active | Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 2 light on |
| Not active | Active | Not active | Detected | Blocked | Touch or push button active | Active | Job 2 light on |
| Not active | Not active | Active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 3 light on |
| Not active | Not active | Active | Detected | Blocked | Touch or push button active | Active | Job 3 light on |
| Active | Active | Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 2 light on |
| Active | Active | Not active | Detected | Blocked | Touch or push button active | Active | Job 2 light on |
| Active | Not active | Active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 3 light on |
| Active | Not active | Active | Detected | Blocked | Touch or push button active | Active | Job 3 light on |
| Not active | Active | Active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 3 light on |
| Not active | Active | Active | Detected | Blocked | Touch or push button active | Active | Job 3 light on |
| Active | Active | Active | Not detected | Unblocked | No touch or push button inactive | Not active | Job 3 light on |
| Active | Active | Active | Detected | Blocked | Touch or push button active | Active | Job 3 light on |

## Function C3

Three colors used for Job, Mis-pick, and Acknowledge lights. The Acknowledge light overrides the Job light and incorporates a 500 ms leading-edge output/indicator light OFF delay. Time-out is initiated at the onset of the signal. If the target is present for longer than 500 ms and then removed, the output/indicator immediately turns off. The output and indicator lights' (Mis-pick and Acknowledge) time-outs track together.

| J ob input | FF 'Hand/ Pick' <br> Configuration \#183940 | LP 'Block' <br> Configuration <br> \#183943 | Touch/ Push Button <br> Configuration \#188523 | Sensor Output | Sensor Color |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Light off |
| Not active | Detected | Blocked | Touch or push button active | Active | Red Mis-pick light on |
| Active | Not detected | Unblocked | No touch or push button inactive | Not active | Green Job light on |
| Active | Detected | Blocked | Touch or push button active | Active | Yellow Acknowledge <br> light on |

## Function E5

Three colors: two Job lights and one Sense light. Both Job lights override the Sense light; and Job light 1 overrides Job light 2.

| J ob input <br> $\mathbf{1}$ | J ob input <br> $\mathbf{2}$ | FF 'Hand/ Pick' <br> Configuration <br> \#184292 | LP 'Block' <br> Configuration <br> \#184293 | Touch/ Push Button <br> Configuration \#188524 | Sensor Output | Sensor Color |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Not active | Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Light off |
| Not active | Not active | Detected | Blocked | Touch or push button active | Active | Yellow Sense light on |
| Active | Not active | Not detected | Unblocked | No touch or push button inactive | Not active | Green Job 1 light on |
| Active | Not active | Detected | Blocked | Touch or push button active | Active | Green Job 1 light on |
| Not active | Active | Not detected | Unblocked | No touch or push button inactive | Active | Red Job 2 light on |
| Not active | Active | Detected | Blocked | Touch or push button active | Active | Red Job 2 light on |
| Active | Active | Not detected | Unblocked | No touch or push button inactive | Not active | Red Job 2 light on |
| Active | Active | Detected | Blocked | Touch or push button active | Active | Red Job 2 light on |

## Input Registers

| Address | Description | I nput Register Representation |
| :---: | :---: | :---: |
| 30001 | Sensor output status | $0=$ Not Sensed, $1=$ Sensed |
| The following information registers (31000-31022) must be read as a block; they cannot be read as single registers. |  |  |
| 31000 | Low word firmware part number | Example: 0x0002A734 (hex) = 173876 (dec) |
| 31001 | High word firmware part number | High word $=0 \times 0002$, Low word $=0 \times 4734$ |
| 31002 | Firmware version | Bits 7-4 = Major Version <br> Bits 3-0 $=$ Minor Version. <br> Example: $0 \times 0012$ is version 1.2 |
| 31003 | Build number | 0-0xFFFF (hex) $=0-65535$ (dec) |
| 31004 | Low word model number | Example: 0x00016D43 (hex) = 93507 (dec) |
| 31005 | High word model number | High word $=0 \times 0001$, Low word $=0 \times 6 \mathrm{D} 43$ |
| 31006 | Model version | Bits 7-4 = Major Version <br> Bits 3-0 $=$ Minor Version. <br> Example: $0 \times 0012$ is version 1.2 |


| Address | Description | Input Register Representation |
| :---: | :---: | :---: |
| 31007 | Low word configuration number | Example: $0 \times 0002 \mathrm{C} 7 \mathrm{AA}(\mathrm{hex})=182186$ (dec) <br> High word $=0 \times 0002$, Low word $=0 \times C 7 A A$ (hex) |
| 31008 | High word configuration number |  |
| 31009 | Configuration version | Bits 7-4=Major Version, Bits 3-0=Minor Version. Example: $0 \times 0012$ is version 1.2 |
| 31013-31013 | Date code, 8 bytes |  |
| 31014 | Low Word Flash Config 1 Part Number | Example: 0x0002C7AA (hex) $=182186$ (dec) <br> High word $=0 \times 0002$, Low word: $0 \times C 7 A A$ <br> 0xFFFFFFFF (hex) = No flash configuration |
| 31015 | High Word Flash Config 1 Part Number |  |
| 31016 | Flash Config 1 Version | Bits 7-4 = Major Version Bits 3-0 $=$ Minor Version $0 \times 00 F F=$ No flash version |
| 31017 | Low Word Flash Config 2 Part Number | Example: 0x0002CE84 (hex) $=183940$ (dec) <br> High word $=0 \times 0002$, Low word $=0 \times$ CE84 <br> 0xFFFFFFFF (hex) $=$ No flash configuration |
| 31018 | High Word Flash Config 2 Part Number |  |
| 31019 | Flash Config 2 Version | Bits 7-4 = Major Version <br> Bits 3-0 $=$ Minor Version <br> $0 \times 00 F F=$ No flash version |
| 31020 | Low Word Flash Config 3 Part Number | Example: 0x0002CFE4 (hex) $=184292$ (dec) <br> High word $=0 \times 0002$, Low word $=0 \times$ CFE4 <br> 0xFFFFFFFF (hex) $=$ No flash configuration |
| 31021 | High Word Flash Config 3 Part Number |  |
| 31022 | Flash Config 3 Version | Bits 7-4 = Major Version <br> Bits 3-0 $=$ Minor Version <br> $0 \times 00 F F=$ No flash version |
| 32000 | Bus Message Count | Returns same value as Diagnostic Function sub-function 11 (0x0B) |
| 32001 | Bus Communication Error Count | Returns same value as Diagnostic Function sub-function 12 (0x0C) |
| 32002 | Bus Exception Error Count | Returns same value as Diagnostic Function sub-function 13 (0x0D) |
| 32003 | Server Message Count | Returns same value as Diagnostic Function sub-function 14 (0x0E) |
| 32004 | Server NAK Count | Returns same value as Diagnostic Function sub-function 16 (0x10) |
| 32005 | Bus Character Overrun Count | Returns same value as Diagnostic Function sub-function 18 (0x12) |
| 32006 | Buffer Overrun Count | Returns the number of times a buffer overrun has occurred. |

## Diagnostics, Function 8 (0x08)

| Subfunction | Description |  |
| :---: | :--- | :--- |
| 0 | Return Query Data | Not supported |
| 1 | Restart Communications Option | Returns value of 0, any other value is an internal error <br> condition |
| 2 | Return Diagnostic Register |  |
| $10(0 \times 0 \mathrm{~A})$ | Clear Counters and Diagnostic Register |  |
| $11(0 \times 0 B)$ | Return Bus Message Count |  |
| $12(0 \times 0 \mathrm{C})$ | Return Bus Communication Error Count |  |
| $13(0 \times 0 \mathrm{D})$ | Return Bus Exception Error Count |  |
| $14(0 \times 0 \mathrm{E})$ | Return Server Message Count |  |
| $15(0 \times 0 F)$ | Return Server No Response Count |  |


| Subfunction | Description |  |
| :---: | :--- | :--- |
| $16(0 \times 10)$ | Return Server NAK Count | Not supported |
| $17(0 \times 11)$ | Return Server Busy Count |  |
| $18(0 \times 12)$ | Return Bus Character Overrun Count |  |
| $20(0 \times 14)$ | Clear Overrun Counter and Flag |  |

## Example Commands and Responses

For these examples, the slave address is 1.

## Write Color 1 Active

| Master | 01109CA4000102000122BD |  |
| :--- | :--- | :--- |
| Response | 01109CA400016E7A |  |

Write Color 1 I nactive

| Master | 01109CA40001020000E37D |  |
| :--- | :--- | :--- |
| Response | 01109CA400016E7A |  |

## Read Device Status Registers

| Master | 0104753100023A08 | Command to read both output and sensor status registers |
| :--- | :--- | :--- |
| Possible <br> Responses | 01040400000000 FB84 | Output Inactive, button not pressed |
|  | 010404000100016B84 | Output Active, button pressed |
|  | 01040400010000AA44 | Output Active, button not pressed |

## Write Configuration Registers

| Master | 01109 C 410003060001000100001 BC 3 | Write three registers: Slave address 1,19200 baud, Even <br> parity |
| :--- | :--- | :--- |
| Response | 01109 C 410003 FE4C |  |

## Read Configuration Registers

| Master | 01039C4100037B8F | Command to read all three configuration registers |
| :--- | :--- | :--- |
| Response | 0103060001000100004 D75 | Response with slave address 1, 19200 baud, even parity |

## Read I nformation Registers

| Master | 010479180017295F | Command to read all info registers |
| :--- | :--- | :--- |
| Response | 01042EA7340002001000026D4300010010CFE4000200106AF319E27D1240E4C7AA00020010CE8400020010CFE4 <br> $00020010 C 652$ |  |

## Specifications

## Supply Voltage and Current

12 to 30 V dc
Fixed field and polarized retroreflective models: 100 mA at 12 V dc
110 mA at 30 V dc
Touch and push button models: 100 mA at 12 V dc; 65 mA at 30 V dc

## Supply Protection Circuitry

Protected against reverse polarity and transient voltages
Light I ntensity

| Color | Wavelength <br> (nm) | Typical Intensity (Lumen) |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | K50FF/ LP | K50PB | K50T |
| Green | 525 | 17 | 38 | 39 |
| Red | 625 | 6 | 13 | 16 |
| Yellow | 590 | 4 | 10 | 13 |

## Environmental Rating

## IEC IP67

Operating Conditions
$-40^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$
$90 \%$ at $+50^{\circ} \mathrm{C}$ maximum relative humidity (non-condensing)
Storage: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$

## Communication

Interface: RS-485 Serial
Baud Rates: 9.6k, 19.2k (default), or 38.4 k
Data format: 8 data bits, no parity (default), 1 stop bit (even or odd
parity available)
Protocol: Modbus RTU

## Construction

Housing: polycarbonate
Translucent dome: polycarbonate
Mounting Nut: PBT
Connections
Integral 4-pin M12/Euro-style male quick disconnect (QD); or 150 mm
( 6 in) pigtail PVC cable with a 4-pin M12/Euro-style male quick
disconnect (QD)

## Vibration and Mechanical Shock

All models meet Mil Std. 202F requirements. Method 201A (vibration:
10 Hz to 60 Hz max., double amplitude 0.06 inch, maximum
acceleration 10G). Also meets IEC 947-5-2 requirements: 30 G 11 ms duration, half sine wave.

## Certifications

## Dimensions

## Fixed Field, Polarized Retroreflective, and Push Button Models

Capacitance Touch Button Models


All measurements are listed in millimeters (inches), unless noted otherwise.

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