

# Part 2: Hardware guide.

This guide covers electrical, mechanical and environmental aspects of CURRERA-R.





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## **CURRERA-R Intelligent Vision System overview**

CURRERA-R Intelligent Vision System is highly integrated, compact, cost and energy efficient solution for rapid deployment of Machine Vision and Imaging systems using field proven tools and operating systems.

## **Document Scope**

This document covers CURRERA-R hardware related information required for successful planning and implmentation of the CURRERA-R Intelligent Vision System. It contains specifications of electrical interfaces, connectors and their pinouts, mechanical drawings, specifications of operating environmental conditions and other information required for integration and use.

## Audience

Engineers, managers and everyone involved in planning, development and deployment of Machine Vision and Imaging Systems based on CURRERA-R.

## Document updates and other important information

Please visit our support web site at **www.ximea.com/support** to receive up to date technical information as well as most recent drivers and firmware.

## **CURRERA-R Online Support and Online Community**

We are inviting you to visit the CURRERA online community section at **www.ximea.com/ community** to ask for advice regarding any specific questions related to the CURRERA-R as well to contact our technical support and field application engineers any time at **www. ximea.com/support**.

# CURRERA-R Models, P/N Decoder

#### Basic Models table:

| CURRERA-R Model P/N: | Sensor Resolution: | Sensor:         | Shutter: | BW/Color: | CPU:        | RAM:   | SSD Storage: |
|----------------------|--------------------|-----------------|----------|-----------|-------------|--------|--------------|
| RS04xx               | 752×480            | MT9V034C12STM   | Global   | B/W       | Z510 1.1GHz | 512MB  | 2GB          |
| RL04xx               | 752×480            | MT9V034C12STM   | Global   | B/W       | Z530 1.6GHz | 1024MB | 3.6GB        |
| RS04Cxx              | 752×480            | MT9V034C12STC   | Global   | Color     | Z510 1.1GHz | 512MB  | 2GB          |
| RL04Cxx              | 752×480            | MT9V034C12STC   | Global   | Color     | Z530 1.6GHz | 1024MB | 3.6GB        |
| RS13xx               | 1280×1024          | EV76C560ABT-EQV | Global   | B/W       | Z510 1.1GHz | 512MB  | 2GB          |
| RL13xx               | 1280×1024          | EV76C560ABT-EQV | Global   | B/W       | Z530 1.6GHz | 1024MB | 3.6GB        |
| RS13Cxx              | 1280×1024          | EV76C560ACT-EQV | Global   | Color     | Z510 1.1GHz | 512MB  | 2GB          |
| RL13Cxx              | 1280×1024          | EV76C560ACT-EQV | Global   | Color     | Z530 1.6GHz | 1024MB | 3.6GB        |
| RS50xx               | 2592×1944          | MT9P031I12STM   | Rolling  | B/W       | Z510 1.1GHz | 512MB  | 2GB          |
| RL50xx               | 2592×1944          | MT9P031I12STM   | Rolling  | B/W       | Z530 1.6GHz | 1024MB | 3.6GB        |
| RS50Cxx              | 2592×1944          | MT9P031I12STC   | Rolling  | Color     | Z510 1.1GHz | 512MB  | 2GB          |
| RL50Cxx              | 2592×1944          | MT9P031I12STC   | Rolling  | Color     | Z530 1.6GHz | 1024MB | 3.6GB        |

#### Model P/N Decoder:



| - |  |  |
|---|--|--|

| CPU         |  |
|-------------|--|
| Z510 1.1GHz |  |
| Z530 1.6GHz |  |
|             |  |

| 5 | 0 | С |
|---|---|---|
|   |   |   |

|    |   | Resolution: | Sensor:         | Color: |
|----|---|-------------|-----------------|--------|
| 04 |   | 752×480     | MT9V034C12STM   | B/W    |
| 04 | C | 752×480     | MT9V034C12STC   | Color  |
| 13 | ; | 1280×1024   | EV76C560ABT-EQV | B/W    |
| 13 | С | 1280×1024   | EV76C560ACT-EQV | Color  |
| 50 | ) | 2592×1944   | MT9P031I12STM   | B/W    |
| 50 | C | 2592×1944   | MT9P031I12STC   | Color  |

| 2 |     | 4                |  |
|---|-----|------------------|--|
|   |     |                  |  |
|   | I/0 | Digital I/O Type |  |
|   | 0C  | Open Collector   |  |
|   | 24  | Voltage Logic*   |  |

\* Voltage Logic according to the IEC 61131-2

## System architecture & Internal hardware features

## **System Architecture**

CURRERA-R (further referred to as the "device") is essentially an ultra compact Personal Computer (PC) and Machine Vision Camera, integrated within compact and rugged IP67 class housing.

Its image sensor is connected to the PC via a 2.5Gbit/s high speed data bus. The entire transfer of image data to RAM transfer is highly optimized and requires no CPU resources. All the CPU capacity is available for the Vision or Imaging Software.

The PC is powered by a 45nm technology INTEL ATOM x86 CPU with 1.1GHz or 1.6GHz processor clock. It further has 533MHz DDR2 data RAM and Solid State Drive (SSD) with error correction and wear balancing. Independent system watch dog processor monitors system health and is capable of restarting the system in the case of a power supply brown out and/or software malfunction.

### Interfaces

Similar to the standard PC, CURRERA-R is equipped with a complete set of hardware interfaces providing connectivity to standard PC peripherals including the Gigabit Ethernet, USB, RS-232 and Isolated Digital parallel I/O's for connection to Automation Interfaces and target hardware integration. One internal Micro SD card slot is available for extended nonvolatile storage (when need SD card will be inseterd during assabling). XVGA analog interface is available for the connection to a standard PC monitor.

### Power supply options and requirements

Versatile power supply options CURRERA-R either over Gigabit Ethernet, using Power Over Ethernet (PoE) standard in a Class 0 device, or through the System Port from external DC source, ranging from 12V to 48V DC. Actual power requirements range will be from 7W to 13.5W depending on the supply voltage and CPU usage.

# Hardware and system overview

### External hardware features

#### CURRERA-R shown with heatsink attached



### Interfaces list, specifications and precautions

#### System Port - aggregates following interfaces:

#### USB 2.0 High speed interface:

Expansion for more than one USB device is possible using a standard powered USB hub or system breakout box. USB Interface and its ground is galvanically connected to the housing. AMaximum DC load of the USB VCC is 100mA peak. Cable must conform to USB standard both in terms of characteristic impedance and shielding.

#### **RS-232 Serial Interface:**

Standard RS-232 serial port for up to 1Mb/s transfer rate. Rx and Tx data only, no hardware handshake signals. RS-232 Interface and its ground is galvanically connected to the housing.

#### **Digital Inputs:**

Four user configurable, high speed, isolated outputs.

Logic state 0: U<5V, I<0.5mA; Logic state 1: U>11V, I> 5mA

Note1: A Maximum current load per input is 12mA. A Maximum input voltage is 24V DC. Note2: Valid for units without the I/O suffix: Four user configurable, high speed, isolated current mode inputs with one ground common line. Can by readily used with 5V high side switched sources. A For higher then 5V Vin sources the current shall be limited to 10mA by adding a serial resistor Rs according to the following equation: Rs= (Vin-1.5)/0.01-360

#### **Digital Outputs:**

**Open collector option** (OC I/O suffix): four user configurable, high speed, isolated open collector, low side switched outputs with one common ground line and isolated auxiliary 5V common source. Note: A Maximum current load per switch is 100mA. A Maximum open switch voltage is 24V DC. A No inductive loads are allowed. A Maximum current load for the 5V digital outputs common source is 60mA.

# **Voltage output option** (24 I/O suffix): Four user configurable, high speed, isolated voltage, high side switched outputs with one common ground line and one common voltage supply,

according to the IEC 61131-2. Notes: A Maximum current load for each digital output is 1A. A Maximum source voltage 48V. A Minimum source voltage 6V. Note: Valid for units marked without the I/O suffix: Four user configurable, high speed, isolated open collector, low side switched outputs with one common ground line and isolated auxiliary 5V common source. A Maximum current load per switch is 100mA. A Maximum open switch voltage is 24V DC. No inductive loads are allowed. A Maximum current load for the 5V digital outputs common source is 60mA. See the **"Usage of Digital Inputs and Digital Outputs"** on CURRERA support pages for more information.

#### Power Supply Input:

Provides optional power supply feed where PoE is not available. 12-48V DC 7-13.5W, maximum allowed ripple 200mV. A Power Supply input is isolated towards the device electronics and the housing and has 200V isolation limitation towards Ethernet signals. Shall your Ethernet wiring require more than 200V isolation, you must use PoE or ensure that your power supply provides required isolation.

## **Gigabit Ethernet with PoE**

1000BASE-T IEEE802.3af compliant Ethernet interface with Power Over Ethernet (PoE) Class 0.

## **Display output**

Analog RGB display, 75 ohms, VESA compliant with resolution up to 1600x1200 pixels.

# Electrical Interfaces & Connectors

### Isolation domains & Grounding precautions

Following illustration shows the Galvanically Isolated domains and connectors pins assignment per domain.



## Grounding

 $\triangle$  Connections to the non-isolated domain interfaces shall be always kept at the same ground potential to avoid ground currents and possible issues or hardware damages.

# Electrical Interfaces & Connectors

### Connectors, pin assignments and mating connectors

|               |             |                     |            |                           |                                       |         |              | 4                       |
|---------------|-------------|---------------------|------------|---------------------------|---------------------------------------|---------|--------------|-------------------------|
|               |             | $\bigcirc$          |            |                           |                                       |         |              | -                       |
|               |             |                     |            |                           | D D D D D D D D D D D D D D D D D D D |         |              |                         |
|               |             | $(\bigcirc)$        |            |                           |                                       |         | $(\bigcirc)$ |                         |
|               |             | <u> </u>            |            |                           |                                       |         |              |                         |
|               |             |                     |            |                           |                                       |         |              | _                       |
|               |             |                     |            |                           |                                       |         |              |                         |
|               |             |                     |            |                           |                                       |         |              |                         |
|               |             |                     |            |                           |                                       |         |              |                         |
|               |             |                     | <b>.</b> . |                           |                                       |         |              |                         |
| Display       | y output    | I                   | Systen     | n Port                    |                                       | Gig     | abit Ether   | net with                |
| Pin Nr.       | Function:   | Comment:            | Pin Nr.    | Function:                 | Comment:                              | Pin Nr. | Function:    | Cable wi                |
| 1             | VSYNC       |                     | A          | Power Supply NEG –        | 12V - 48V DC 13.5W                    | 1       | BI DC –      | WHITE-E                 |
| 2             | BLUE        |                     | B          | Power Supply POS +        | 12V - 48V DC 13.5W                    | 2       | BI DD+       | WHITE-E                 |
| 3             | GREEN       |                     | C          | USB 5V VCC +              | 100mA max. load                       | 3       | BI DD -      | BROWN                   |
| 4             | RED         |                     | D          | USB DATA +                |                                       | 4       | BI DA -      | ORANGE                  |
| 5             | HSYNC       |                     | E          | USB DATA -                |                                       | 5       | BI DB+       | WHITE-0                 |
| 6             | Digital GND |                     | F          | Digital INPUT 2           | Isolated                              | 6       | BI DA+       | WHITE-C                 |
| 7             | I2C CLK     |                     | G          | Digital OUTPUT 2          | Isolated                              | 7       | BI DC+       | BLUE                    |
| 8             | 5V DC       | max. load 50mA      | H          | Digital outputs COMMON    | Isolated                              | 8       | BI DB –      | GREEN                   |
| 9             | I2C DATA    |                     |            | Digital INPUT 1           | Isolated                              |         | SHIELD       |                         |
| 10            | Video GND   |                     | K          | Digital inputs COMMON     | Isolated                              | * Color | codes may    | vary depe               |
| 11            | Video GND   |                     |            | Digital INPUT 3           | Isolated                              | on cabl | e manufact   | urer                    |
| 12            | Video GND   |                     | M          | RS232 TX Data             |                                       | M10 f/  | omala aga    | kat 0 nii               |
|               | SHIELD      |                     | N          | RS232 RX Data             |                                       | Rinder  | D/NI 00_3    | KEL, O HII<br>2/122-27/ |
|               |             |                     | 0          | Ground - Chassis          |                                       | Dinuei  | 1/11.09-0    | 9402-27                 |
| M12 m         | ale socket  | , 12 pins           | Р          | Digital INPUT 4           | Isolated                              | Comp    | atible mati  | ina conn                |
| Binder        | P/N: 09-34  | 191-969-12          | R          | Digital OUTPUT 4          | Isolated                              | Binder  | P/N:         | ng com                  |
| Compo         | tihle matin | a connectore.       | S          | "OC" I/O option 5V output | max. load 60mA                        | 99-14   | 87-812-08    | 8                       |
| Rinder        |             | ญ บบทที่ชื่อเป้าอิ. |            | "24" I/O option V supply  | max. 48V input!                       | 99-14   | 89-814-08    | 8                       |
| 99-1 <i>4</i> |             |                     | Т          | Digital OUTPUT 1          | Isolated                              | 99-14   | 87-914-08    | 8                       |
| 99-149        | 92-812-12   |                     | U          | Digital OUTPUT 3          | Isolated                              | 99-14   | 87-992-08    | В                       |
| 99-149        | 92-992-12   |                     |            | SHIELD                    |                                       | 99-14   | 87-822-08    | 8                       |

M16 female socket, 19 pins Binder P/N: 09-0464-90-19

Compatible mating connectors: Binder P/N: 99-5461-00-19 : 99-5461-15-19 99-5461-75-19 ; 99-5661-00-19 99-5661-15-19 ; 99-5661-75-19 99-5461-40-19 ; 99-5861-15-19

#### PoE

| Pin Nr. | Function: | Cable wire Color*: |
|---------|-----------|--------------------|
| 1       | BI DC –   | WHITE-BLUE         |
| 2       | BI DD+    | WHITE-BROWN        |
| 3       | BI DD —   | BROWN              |
| 4       | BI DA —   | ORANGE             |
| 5       | BI DB+    | WHITE-GREEN        |
| 6       | BI DA+    | WHITE-ORANGE       |
| 7       | BI DC+    | BLUE               |
| 8       | BI DB —   | GREEN              |
|         | SHIELD    |                    |

ending

#### ns 5-08

ectors:

Notes:

1. Not all combinations of connectors are possible. Please inquire technical support for details.

2. Please see the CURRERA-R system brochure or our online shop for a list of available cables and accessories.

## Cables and cabling requirements

## **Cabling Shielding**

In general, all cables connected to the device requires a shielding jacket which must be connected to the interface connector to ensure EMC compliance. No plastic body connectors or unshielded cables are allowed. USB data lines and the monitor port signals require additional internal shield jackets due to signal integrity requirements. It is also recommended to have separate shield jackets on the RS-232 data lines and Digital I/O's to minimise crosstalk.

## **Cabling Wire gauges**

Power supply wire gauges shall provide low enough resistance to supply the camera with at least 12V DC measured across the input terminals and 13.5W load. Ethernet PoE wiring

## **LED Indicators**

| LED 1    | - Red    | - Software configurable indicator                         |
|----------|----------|---|
| LED 2    | - Orange | - Software configurable indicator                         |
| Ethernet | - Blue   | - Ethernet Activity                                       |
| Power OK | - Green  | - Power Present, either via PoE or via Power Supply input |

Please see the CURRERA-R Quick start guide to learn more about the LEDs configuration options.

# Mechanical - dimensions and mounting

## Front side mounting

#### **Bottom View**



**Front View** Mounting points positions

Side View Dimensions with heatsink

**Side View** Dimensions without heatsink



Six mounting threads M4 on the front side. Maximum depth of the screw is limited to 5mm. Max. screws torque is 1.3 N-m @ 5mm screw depth

# Mechanical - dimensions and mounting

## Rear side mounting, heatsink notes

#### Bottom View with heatsink attached



Bottom View with heatsink attached

Mounting points positions

#### Heatsink use, installation and precautions.

Continuos operation above 45°C ambient temperature at full CPU load requires use of heatsink.

Heatsink kit comes with the heatsink itself, four M3x8 mounting screws and a temperature conductive gap filler already placed on the heatsink and protected by transparent plastic film against contamination and damage. Installation requires removal of the protection film and simple attachment of the heatsink by four screws to the back panel of the device.  $\triangle$  Max. screws torque is 0.5 N-m.





Amax. screws torque is 1.3 N-m @ 5.5mm screw depth Amax. screws torque is 0.5 N-m @ 5.5mm screw depth

# Environmental

## Operating conditions and requirements.

#### **Operating ambient temperature and conditions without heatsink**

 $0^{\circ}\mathrm{C}$  -  $45^{\circ}\mathrm{C},$  requires obstacle free air flow path around device body

#### Operating ambient temperature and conditions with heatsink

 $0^{\circ}\mathrm{C}$  -  $65^{\circ}\mathrm{C},$  requires obstacle free air flow path around device body and heatsink

#### Storage ambient temperature and conditions

 $15^\circ\mathrm{C}$  -  $65^\circ\mathrm{C},$  relative humidity 5% - 95% no condensing

### **Operating Humidity, Maximum Altitude**

Without lens protection tube: relative humidity 5% - 95% no condensing, Max. altitude 2500m. With lens protection tube: not critical, otherwise preferred relative humidity 5% - 95% no condensing

#### Water and liquids

Without lens protection tube: IP60, no water in contact with the device body, no condensation allowed. With lens protection tube: IP67, limited to 5 minutes @ 1m water depth Note: Ingestion of water or fluids into the camera body for any reason will void the warranty.

#### Freezing water and liquids, Corrosive fluids, Salt water

Precautions shall be taken to not allow water to freeze on the device body No liquids other than water are allowed to get in contact with the device body when the lens protection tube (lens sheath) is attached. No corrosive fluids of any kind shall get in contact with the device body. No salt water shall get in contact with the device body

#### Vibrations and shock

Operating vibration random: Operating vibration sinusoidal: Operating shock:  $\begin{array}{l} 10 \text{Hz} - 1000 \ \text{Hz} \ 5 \text{g}_{\text{rms}} \\ 10 \text{Hz} - 1000 \ \text{Hz} \ 5 \text{g}_{\text{rms}} \\ 50 \text{g}, \ 3 \text{ms} \ \text{half sine, 18 shocks, 6 orientations} \\ 30 \text{g}, \ 11 \text{ms} \ \text{half sine, 18 shocks, 6 orientations} \end{array}$ 

### EMC compliance, EMC immunity

CE, FCC part 15 Class A device compliant, radiated emissions within EN55011 Class A at 10m EMC Immunity Complies to EN61326:1997 +A2:2001 Table 1, except exposed Image sensor For EMC compliance you must operate this device with shielded cabling.

## Ionising Radiation, Cosmic Rays

No operation or storage allowed in presence of man-made Ionising Radiation. Note: natural cosmic rays may cause bad pixels on the image sensor and as such are not covered under the warranty.

# EMC Compliance declaration

### CE and FCC Compliance

XIMEA GmbH Hansestraße 81 48165 Münster Deutschland

#### VERIFICATION

| Model:                   | CURRERA-R - RS04, RL04, RS13, RL13, RS50, RL50         |
|--------------------------|--|
| Type of equipment:       | Industrial Personal Computer, Industrial Camera        |
| Applicable Directives:   | 89/336 IEEC Electromagnetic Compatibility Directive    |
|                          | 72/23 IEEC Low Voltage Directive                       |
| Standards of conformity: | EN 55011 Group 1, Class A, EMCl Limits for Electromag- |
| netic                    |  |
|                          | Compatibility  |
|                          | EN 50082-1 Electromagnetic Compatibility - Generic Im- |
| munity                   | Standard   |
|                          | EN 61010-1 Part 1: General Safety Requirements         |
| Other Tests:             | FCC Part 15A Radiated Emissions Limits                 |

XIMEA GmbH hereby declares that the device specified above conform to the Directives and Standards, when installed and operated in accordance with the specifications set forth by XIMEA GmbH. The original copy of this document is kept at XIMEA with copies of the relevant test data and certificates, which constitute the required technical file for self declaration.

Signature

January 17th, 2011

#### Rear side Label placement

Contains model, serial number and HW version, barcoded serial number in Code 128 and Datamatrix. Connector pins assignments included for reference as well.



#### Left side Label placement

Contains model, serial number and HW version, barcoded serial number in Code 128 and Datamatrix.



# Hardware Specifications Table

#### Electrical, Mechanical and Environmental:

| Power Requirements                  | Power over Ethernet IEEE802.3af, Class 0: typ. 7W max. 12W | Power via System Port: 12-48V DC typ. 7W, max. 13.5W       |
|-------------------------------------|--|--|
| Housing Dimensions without heatsink | WxHxD 59.2 x 109.8 x 31 mm                                 | Optional Lens Sheath: height 60 mm, internal diameter 50mm |
| Housing Dimensions with heatsink    | WxHxD 59.2 x 109.8 x 48 mm                                 | Weight: 262g   |
| Environmental                       | Ingress Protection: IP67 with lens sheath tube attached    | Operating temperature with heatsink -10°C to +65°C         |
|                                     |  | Operating temperature without heatsink -10°C to +40°C      |

#### Interfaces and Connectors:

| Connector  | Signals   | Mating Connectors:                        |
|--|---|---|
| Ethernet   | 1000BASE-T IEEE802.3af Ethernet with PoE  | M12 M 8pins, Binder, P/N: 09-3482-275-08  |
| Monitor  | XVGA max 1366 x 768 pixels resolution   | M12 F 12pins, Binder, P/N: 99-1492-822-12 |
| Multi I/O Connector  | 4x Isolated Inputs, 5-24V 12mA max input current, 100nS trigger delay, user configurable  | M16 M 19pins, Binder, P/N: 99-5461-00-19  |
| OC I/I option  | 4x Isolated Outputs, 5-24V 100mA max sink current, 100nS output delay, user configurable  |   |
| 24 I/O option  | 4x Isolated Outputs, 6-48V 1A max high side switch, 20us - 100us output delay, user configurable  | IEC                                       |
|  | RS232 Serial Port, non isolated, up to 1Mb/s  |   |
|  | High Speed USB, non isolated, 5V, max 100mA device power supply capable   |   |
|  | Auxiliary Power Supply 12-48V DC typ. 7W, max. 12W  |   |
| BOB-DIN Modular<br>Breakout Box pre-<br>liminary information | 6 USB ports, 4 isolated I/O with 24V and 5V common sources, Illuminator driver with 1000mA max. Constant Current source, RS232 port, Dimensions TBD |   |

Note 1: BOB-DIN Modular Breakout box for Multi I/O with integrated USB hub and standard PC connectors available at Q1 2013. Note 2: Contact sales for cable and connectors kits for your application.

#### CURRERA-R Processor, Memory and Video Options, available options: RSxx and RLxx

| Processor and Chipset             | DDR2 RAM     | SSD | Internal Micro SDHC Card | External Micro SDHC Card Slot | Analog Video Output  |
|-----------------------------------|--------------|-----|--------------------------|-------------------------------|----------------------|
| RSxx Intel Atom Z530 1.6GHz US15W | 1GB 533MHz   | 4GB | optional                 | standard                      | XVGA max 1600 x 1200 |
| RLxx Intel Atom Z510 1.1GHz US15W | 512MB 400MHz | 1GB | optional                 | standard                      | XVGA max 1600 x 1200 |

#### CURRERA-R Sensors, available options: Rx04 WVGA, Rx13 1.3MPx, Rx50 5Mpx

| Sensor               | WVGA Aptina MT9V0                | 34C12STM -04 suffix | 1.3MP e2v EV76C560BB -13 suffix  |      | 5MP Aptina MT9P0      | 31I12STM -50 suffix |
|----------------------|----------------------------------|---------------------|----------------------------------|------|-----------------------|---------------------|
| Resolution           | 752 x 480 pixels                 |                     | 1280 x 1024 pixels               |      | 2592 x 1944 pixels    |                     |
| Туре                 | CMOS Global Shutter              |                     | CMOS Global Shutter              |      | CMOS Rolling Shutter  |                     |
| Active Area Size     | 1/3" 4.51 x 2.88 mm              |                     | 1/1.8" 6.9 x 5.5 mm              |      | 1/2.5" 5.7 x 4.28 mm  |                     |
| Sensor Pixel size    | 6 х 6 µm                         |                     | 5.3 x 5.3 μm                     |      | 2.2 x 2.2 μm          |                     |
| Dynamic range (typ.) | 55dB linear ; 110dB HDR / linlog |                     | 62dB linear ; 100dB HDR / linlog |      | 70dB linear           |                     |
| Sensitivity          | 4.8V / lux-sec                   |                     | 6V / lux-sec (TBD)               |      | 1.4V / lux-sec        |                     |
| Color Filter         | N/A - Black and White            |                     | N/A - Black and White            |      | N/A - Black and White |                     |
| Bit Depth            | 8,10,(12) bits                   |                     | 8,10 bits                        |      | 8,10,12 bits          |                     |
| Gain                 | 0-12 dB                          |                     | 0-24 dB                          |      | 0-42 dB               |                     |
| Exposure time        | 10µs - 1s                        |                     | 5µs - 1s                         |      | 33µs - 1s             |                     |
| Basic Readout Modes  | Resolution:                      | fps:                | Resolution:                      | fps: | Resolution:           | fps:                |
| Full Resolution      | 752 x 480 px                     | 60                  | 1280 x 1024 px                   | 60   | 2592 x 1944 px        | 15                  |
| Half Resolution      | 376 x 240 px                     | 200                 | 640 x 512 px                     | 100  | 1296 x 972 px         | 45                  |
| Quarter Resolution   | -                                | -                   | 320 x 240 px                     | 200  | 648 x 486 px          | 80                  |
| Linescan             |                                  |                     | 1280 x 32 px                     | 1600 |                       |                     |

All cameras supports:

• arbitrary sized partial readout window with granularity 2x2 pixels

• image flipping H and V

Note 3: All sensors are available in both Black and White and Color Bayer RGB versions, please contact sales for availability Note 4: Other readout and ROI readout modes available.

Note 5: OEM and large integrators customized versions available. Note 6: Additional sensors being added continuously. Please visit our web site for latest news.

# Hardware Specifications Tables (cont.)

| Model                 | Digital Input<br>to register<br>change | Register change<br>to Digital Output | Digital Input (Triger)<br>to Digital Output<br>(Strobe) | Trigger (Digital<br>Input) to start of<br>exposure | Trigger (Digital Input) to<br>Strobe (Digital Output) | Trigger (Digital Input)<br>to start of exposure |
|-----------------------|--|--------------------------------------|---|--|---|---|
| RL04/RS04 -0C         | < 0.1 µs                               | < 0.1 µs                             | 19 µs   | 31µs   | 11 µs   | 11 µs   |
| RL13/RS13 -0C, 8bit/  | < 0.1 µs                               | < 0.1 µs                             | 0.3 µs  | 2 µs   | 18.63 µs  | 31µs  |
| RL13/RS13 -0C, 10bit/ | < 0.1 µs                               | < 0.1 µs                             | 19 µs   | 42 µs  | 18.63 µs  | 42 µs   |
| RL50/RS50 -0C         | < 0.1 µs                               | < 0.1 µs                             | 11 µs   | 11 µs  | 308 ns  | 2 µs  |

#### Digital Inputs and Outputs Timing Tables:

| Model                 | Digital Input to register change | Register change<br>to Digital Output<br>HI-LOW / LOW-HI | Trigger (Digital Input) to<br>Strobe (Digital Output)<br>HI-LOW / LOW-HI | Trigger (Digital Input) to start of exposure |
|-----------------------|----------------------------------|---|--|--|
| RL04/RS04 -24, 12V    | < 0.1 µs                         | 109µs / 15µs  | 119µs / 26µs   | 11 µs  |
| RL04/RS04 -24, 24V    | < 0.1 µs                         | 109µs / 18µs  | 119µs / 29µs   | 11 µs  |
| RL13/RS13 -24, 8 bit/ | < 0.1 µs                         | 109µs / 15µs  | 127µs / 33µs   | 31µs   |
| RL13/RS13 -24, 8 bit/ | < 0.1 µs                         | 109µs / 18µs  | 127µs / 36µs   | 31 µs  |
| RL13/RS13 -24, 10     | < 0.1 µs                         | 109µs / 15µs  | 127µs / 33µs   | 42 µs  |
| RL13/RS13 -24, 10     | < 0.1 µs                         | 109µs / 18µs  | 127µs / 36µs   | 42 µs  |
| RL50/RS50 -24, 12V    | < 0.1 µs                         | 109µs / 15µs  | 109µs / 15µs   | 2 µs   |
| RL50/RS50 -24, 24V    | < 0.1 µs                         | 109µs / 18µs  | 109µs / 18µs   | 2 µs   |

Please see the CURRERA-R Quick start guide to learn more about the available trigger modes and their selection.

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For further and current information, please visit the CURRERA support pages at https://www.ximea.com/support/projects/currera/wiki



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