

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# **ZEBRA VS40 SMART CAMERA**

VS40-WA20M4-3X00W VS40, WIDE ANGLE, 2.3 MP, MV TOOLS, WHITE, **RGB FILTER** 

- Ease of Setup with Auto-Tune: The VS40 offers a onebutton Auto-Tune feature that simplifies setup, optimizing image quality for reliable inspections straight out of the box
- IoT and Cloud-Ready: Equipped to send data to Zebra's Savanna<sup>™</sup> cloud service, the VS40 supports compliance and image storage without requiring local server infrastructure
- Power Over Ethernet (PoE): The device can be powered via Ethernet, reducing setup complexity and removing the need for additional power supplies
- Integrated with Zebra Aurora: Managed by Zebra Aurora software, the VS40 allows users to control multiple machine vision and industrial scanner devices through a single platform, offering tools for experts and guidance for beginners
- Advanced Lighting and Optics: Featuring integrated, customizable lighting options (such as red, blue, and infrared LEDs) and a rugged, industrial-grade design, the VS40 achieves high-quality imaging suitable for challenging environments



# **PRODUCT DESCRIPTION**

The VS40 can be used in almost any inspection application on a production line, thanks to its wide range of Machine Vision tools. Tailor the device to your application with a wide range of lenses, lighting, I/Os and filters. In addition, you can upgrade to more advanced features by simply purchasing a software license. With Zebra Aurora's powerful software platform, you can easily set up, deploy and run your VS40 smart cameras.

# **TECHNICAL DATA**

Focus

Liquid lens



| Interface out        | Ethernet with POE, Serial, USB & Industrial Protocols |  |
|----------------------|---|--|
| Lighting             | White   |  |
| Resolution           | 2.3 MP  |  |
| Size                 | 54.0 x 64.0 x 91.4                                    |  |
| Software performance | STANDARD MV TOOLSET                                   |  |
| Type of lens         | Wide angel  |  |
| Type of scanner      | Smart Camera  |  |

Resident Values (MV) Starts Term T 
 Imm
 Defat
 About

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

 i
 i
 i

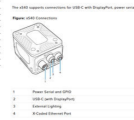
 i
 i
 i

 i
 i
 i

 i
 i
 i
 Description

| 540-SR30" FOV Lens |            |               | VS40-WA46" FOV Lens  |            |               |
|--------------------|------------|---------------|----------------------|------------|---------------|
| mbology Resolution | Near       | Far           | Symbology/Resolution | Neat       | Far           |
| mil Code 128       | 310./845   | 24 in./61cm   | 5 mil Code 128       | 3 H./8 cm  | 34 in./36 cm  |
| mil Code 128       | 3 in.18 cm | #9 in./124 cm | 10 mil Code 128      | 3 in/8 cm  | 30.in./76 cm  |
| mil Code 128       | 3 in/Ren   | 20 in /076 pm | 15 mil Code 128      | 3 H-8 cm   | 42 in /107 cm |
| mil Code 128       | 3 in /8 cm | 92 H./234 UN  | 20 mil Code 128      | 3 in./8 cm | 56 in /142 cm |
| mil DataMatrix     | 3 in/8 cm  | 13 in/33 cm   | 5 mil DataMatrix     | 3.9./8.09  | E10,/20 zm    |
| mil DataMatrix     | 3 in.18 cm | 28 m/71 cm    | 10 mill DataMatrix   | 314/8 cm   | 18 in./45 cm  |
| mit OutaMatrix     | 3 in /8 cm | 40 in./902 cm | 15 mil DataMatrix    | 3 in /8 cm | 27 m/69 on    |
| mil DuteMatvix     | 3 in /8 cm | 75 in./998 on | 30 mil DataMatrix    | 3 in /8 cm | 32 in /132 cm |

xS40 Connections



### Ethernet Connector



# met Connector Pinout Diagram

| Re .  |        | Description |  |
|-------|--------|-------------|--|
| 1     | TP1+   |             |  |
| 2     | TP1-   |             |  |
| 3     | TP2+   |             |  |
| 4     | TP2-   |             |  |
| 5     | TP4+   |             |  |
| 6     | TP4-   |             |  |
| 7     | TP3-   |             |  |
| 8     | TP3+   |             |  |
| SHELL | SHIELD |             |  |

### External Light Connector



rnal Light Cor

|       |       | Description    |
|-------|-------|----------------|
|       | Brown | DC_OUT / GPIOB |
| 2     | White | GPIO7          |
| 2     | Blue  | GND            |
| 4     | Black | GPI06          |
| 5     | Grey  | ANALOG_OUT     |
| SHELL | Bare  | SHIELD         |

#### Power and IO Connector



|       |              | Description |
|-------|--------------|-------------|
| 1     | Yellow       | GPIO2       |
| 2     | White/Yellow | TXD         |
| 3     | Brown        | RXD         |
| 4     | White/Brown  | GPI04       |
| 5     | Violet       | GPIOS       |
| 6     | White/Violet | COMMON_IN   |
| 7     | Red          | DC_IN       |
|       | Black        | GND         |
| 9     | Green        | COMMON_OUT  |
| 10    | Orange       | GPIOD       |
| =     | Blue         | GPIO1       |
| 12    | Grey         | GPI03       |
| SHELL | Bare         | SHIELD      |

| Tool                                 | Perscription Senser Find high contrast features                        |   | Standard | Advanced |  |
|--------------------------------------|--|---|----------|----------|--|
| Object Locate                        |  |   | •        |          |  |
| Pixel Counter                        | Count poets with a set/given grey level in a specific area             | Count powers with a set given grey level in a specific area |          |          |  |
| Brightness                           | Provide the average brightness for an area.                            |   | 1.1.1    |          |  |
| Contrast                             | Provide the average contrast for an area                               |   | (*)      | •        |  |
| Edge Tool                            | Find edges for flaturing and presence/absence                          |   | •        |          |  |
| Distance Tool                        | Measure the distance between two existing tool results.                |   |          | •        |  |
| Advanced Pattern                     | First challenging leatures   | First challenging leatures                                  |          | •        |  |
| Biob .                               | First, sort and count areas of joined pixels with a similar gray level |   | • 1      | •        |  |
| Optical Character Verification (OCV) | impects the quality of text of logos                                   |   | 0.000    |          |  |
| Find Circle                          | Find and measure circles.  |   | 1.00     |          |  |
| Caliper Tool                         | Find and measure the distance between two edges.                       |   | •        |          |  |
| Fiters                               | Enhance image quality for more robust impaction                        | e quality for more relaust impaction                        |          |          |  |
| 10/20/0PM                            | Read 10, 20 and DPM barcodes   |   | • 7      | •        |  |
| Deep Learning OCR                    | Deep Learning-based OCR  |   |          | •        |  |
| Footnotes                            |  | Vic   |          |          |  |

Refer to Product Reference Guide for complete Int of symbologies
 Printing resolution, contrast, power source, illumination source, an Specifications subject to champe without rotice

## Specifications

| VS40-SR30' FOV Lens  |            | VS40-WA46' FOV Lens |                      |            |               |
|----------------------|------------|---------------------|----------------------|------------|---------------|
| Symbology Resolution | Near       | Far                 | Symbology/Resolution | Neat       | Far           |
| 5 mil Code 128       | 310./8 cm  | 24 in./61cm         | 5 mil Code 128       | 3 H./8 cm  | 14 in /36 cm  |
| 10 mil Code 128      | 3 in.18 cm | #9 in./124 cm       | 10 mil Code 128      | 3 in/8 cm  | 30.in./76 cm  |
| 15 mil Code 128      | 3 in/Ren   | 20 in /076 pm       | 15 mil Code 128      | 3 H-8 cm   | 42 in /107 cm |
| 20 mil Code 128      | 3 in /8 cm | 92 H./234 UN        | 20 mil Code 128      | 3 in./8 cm | 56 in /142 cm |
| 5 mil DataMatrix     | 3 in/8 cm  | 13 in/33 cm         | 5 mil DataMatrix     | 3.9./8.09  | E10,/20 zm    |
| 50 mil DataMatrix    | 3 in. them | 28 m/71 cm          | 10 mill DataMatrix   | 314/8 cm   | 18 in./45 cm  |
| 15 mil DetaMatrix    | 3 in /8 cm | 40 in./902 cm       | 15 mil DataMatrix    | 3 in /8 cm | 27 m/69 on    |
| 30 mil DuteMatvix    | linder     | 25 in /998 cm       | 30 mil DataMatrix    | 310.50     | 32 in /112 cm |

# xS40 Connections



#### Ethernet Connector



|       | Description |
|-------|-------------|
| 1     | TP1+        |
| 2     | TPI-        |
| 3     | TP2+        |
| 4     | TP2-        |
| 5     | TP4+        |
| 6     | TP4-        |
| 7     | TP3-        |
| 8     | TP3+        |
| SHELL | SHIELD      |

# External Light Connector



#### rnal Light Cor star Pinout C Table: Exte

|      |       | Description    |  |
|------|-------|----------------|--|
|      | Brown | DC_OUT / GPIO8 |  |
|      | White | GPI07          |  |
|      | Blue  | GND            |  |
|      | Black | GPI06          |  |
|      | Grey  | ANALOG_OUT     |  |
| HELL | Bare  | SHIELD         |  |

Power and IO Connector



Table: Power and I/O Connector Pinout Diagram

| 1     | Yellow       | GPIO2      |
|-------|--------------|------------|
| 2     | White/Yellow | TXD        |
| 3     | Brown        | RXD        |
| 4     | White/Brown  | GPIO4      |
| 5     | Violet       | GPI05      |
| 6     | White/Violet | COMMON_IN  |
| 7     | Red          | DC_IN      |
| 7     | Black        | GND        |
| 9     | Green        | COMMON_OUT |
| 10    | Orange       | GPIOD      |
| 11    | Bloe         | GPI01      |
| 12    | Grey         | GPI03      |
| SHELL | Bare         | SHIELD     |