

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# **ZEBRA VS40 SMART CAMERA**

VS40-WA20S4-2R00W VS40, WIDE ANGLE, 2.3 MP, RED, RED BP 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	Red	
Resolution	2.3 MP	
Size	54.0 x 64.0 x 91.4	
Software performance	Sensor Toolset	
Type of lens	Wide angel	
Type of scanner	Smart Camera	

 
 Step:
 Subset
 Advance

 •
 •
 •
 •

 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 Machine Vision Teil Ohjert Loute Brightness Contrast Brightness Contrast Brightness Distance Tool Advanced Pattern Biob Opticut Character 1 Find Chrise Caliger Teol Find Chrise Caliger Teol Fitters Drep Learning OCI Peotnotes Description OCV)

VS40-SR30" FOV Let	15		VS40-WA46' FOV L	ins	
Symbology Resolution	Near	Far	Symbology Resolution	Near	Far
5 mil Code 128	310.02 cm	24 m./61 cm	5 mil Code 128	3 H./8 cm	14 in./36 cm
10 mil Code 128	3 in.18 cm	49 in./124 cm	10 mil Code 128	3 in /8 cm	30.in./76 cm
15 mil Code 128	3 in Res	20 in./176 cm	15 mil Code 128	3 H.B.C	42 in /107 cm
20 mil Code 128	3 in.78 cm	92 HJ234 ON	20 mil Code 128	3 in./8 cm	56 in /142 cr
5 mil DataMatrix	3 in/8 cm	t3 in/33 cm	5 mil DataMatrix	3.9./8.09	EIA/2010
50 mil DataMatrix	3 in./8 cm	28 m/71 cm	10 mil DataMatrix	3 H./8 cm	18 in /45 cm
15 mil DetaMatrix	3 m./8 cm	40 in./902 cm	15 mil DataMatrix	3 in /8 cm	27 m/69 on
30 mil DuteMatrix	3 in.18 cm	25 in./928 on	30 mil DataMatrix	3 in /5 cm	32 in /132 cm

xS40 Connections



# Ethernet Connector



		Description	
1	TP1+		
2	TP5-		
3	TP2+		
4	TP2-		
5	TP4+		
6	TP4-		
7	TP3-		
8	TP3+		
SHELL	SHIELD		

# External Light Connector



		Description
1	Brown	DC_OUT / GPIO8
1	White	GPI07
3	Blue	GND
4	Black	GPI06
5	Grey	ANALOG_OUT
SHELL	Bare	SHIELD

### Power and IO Connector



and L/O Co

		Description
1	Yellow	GP102
2	White/Yellow	TXD
3	Brown	RXD
4	White/Brown	GPIO4
5	Violet	GPI05
6	White/Violet	COMMON_IN
7	Red	DC_IN
	Black	GND
9	Green	COMMON_OUT
10	Orange	GPIOD
	Blue	GPI01
12	Grey	GPI03
SHELL	Bare	SHIELD

Tool	Description	Senser	Standard	Advanced
Object Locate	Find high contrast features			•
Pixel Counter	Count powers with a set-lipixen 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		•	
Blob .	First, sort and sourt areas of joined pixels with a similar gray level	L sort and court areas of joined poerts with a similar grey level		•
Optical Character Verification (OCV)	Impacts the quality of text of logos			
Find Circle	Find and measure circles.			
Caliper Tool	Find and measure the distance between two edges.	•		
Fiters	Enhance image quality for more robust impaction			
10/20/0PM	Read 10, 20 and DPM barcodes			
Deep Learning OCR	Deep Learning-based OCR			•
Footnotes	- \$6	S60		

2. Refer to Product Reference Duale for complete Int of symbolic pers.
3. Printing insolution, contrast, power source, illumination source, and entree Specifications subject to champe without ratios.

# Specifications

VS40-SR30" FOV Let	ns -		VS40-WA46' FOV Lens		
Symbology Resolution	Near	Far	Symbology Resolution	Neat	Far
5 mil Code 128	310.02.05	24 in./61 cm	5 mil Code 128	3 H/8 cm	14 is./36 cm
10 mil Code 128	3 in.18 cm	49 in./124 cm	10 mil Code 128	3 in /8 cm	30.in./76 cm
15 mil Code 128	3 in /8 cm	20 in./076 cm	15 mil Code 128	3 H./8 cm	42 in /107 cm
20 mil Code 128	3 in.78 cm	92 M/234 ON	20 mil Code 128	3 in /8 cm	56 in /147 cm
5 mil DataMatrix	3 in/8 cm	t3 in/33 cm	5 mil DataMatrix	3.9./8.09	Ein/201m
50 mil DataMatrix	3 in./8 cm	28 m/71 cm	10 mill DataMatrix	3 H./8 cm	18 m./45 cm
15 mil DetaMatrix	3 m./8 cm	40 in./902 cm	15 mil DataMatrix	3 in /8 cm	27 m/69 on
30 mil DateMatrix	linder	25 in /998 cm	30 mil DataMatrix	3 in /5 cm	32 in /132 cm

# xS40 Connections

The



x54	D supports connections for I	USB-C with DisplayPo	irt, power serial and	d GPIO, x-coded E	thernet, and e
urec	xS40 Connections				



# Ethernet Connector



## ble: Ethernet Connector Pinout Di

Re .	Description	
1	TP1+	
2	TPI-	
3	TP2+	
4	тр2-	
5	TP4+	
6	TP4-	
7	TP3-	
8	TP3+	
94511	SURG D	

# External Light Connector



### External Light Con

		Description
	Brown	DC_OUT / GPIOB
	White	GPI07
	Blue	GND
	Black	GPI06
	Grey	ANALOG_OUT
HELL.	Bare	SHIELD

10 mill DataMatrix	314.8 cm	18 in /45 cm
15 mil DataMatrix	3 in./8 cm	27 m/69 on
30 mil DataMatrix	3 in /8 cm	32 in /132 cm
		:54 M/154 0
	30 mil DataMatrix	30 mil DataMatrix 3 in./6 cm

Power and IO Connector



Table: Power and I/O Connector Pinout Diagram

1	Yellow	GP102
2	White/Yellow	TXD
3	Brown	RXD
4	White/Brown	GP104
5	Violet	GPI05
6	White/Violet	COMMON_IN
7	Red	DC_IN
7	Black	GND
9	Green	COMMON_OUT
10	Orange	CP100
11	Blue	GPIO1
12	Grey	GPI03
SHELL	Bare	SHIELD