

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

ZEBRA VS40 SMART CAMERA

VS40-WA20M5-2R00W VS40, WIDE ANGLE, 2.3 MP, MV TOOLS, 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[™] 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	Dual Ethernet (1 POE), Serial, USB & Industrial Protocols
Lighting	Red
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

 Notice Mating Mary Mark
 Notice
 Advance

 Name
 Advance
 Advance
 Advance

 Name
 Name
 Name
 Advance

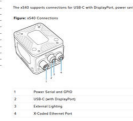
 Name
 Name
 Name
 Name

 <

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 Alten	5 mil Code 128	3 H./8 cm	34 in./36 cm
10 mil Code 128	3 in./8 cm	#9 in./124.cm	10 mil Code 128	3 in./8 cm	30.in./76 cm
15 mil Code 128	3 in/R cm	20 in./176 cm	15 mil Code 128	3 H-8 cm	42 in /107 cm
20 mil Code 128	3 in./8 cm	92 M/234 ON	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./8 cm	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 or
30 mil DuteMatvix	3 in./Scm	75 in./993 on	30 mil DataMatrix	3 in /5 cm	32 in /132 cm

xS40 Connections



Ethernet Connector



Table: Ethernet 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



Table: External Light Connector Pinout Diagram

		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

Ten Country Description parts and sequences and sequences Strain to an any protocols on any and sequences Strain to any any and sequences Strain to any any and sequences Strain to any	feel	Description	Sensor	Standard	Advanced	
Stephens Third is earray bytem to rear Grant March is earray bytem to rear High Adm March is any of previous to rear Status to the mark March is then there earray is and to the previous to the mark Status to the March is then there earray is and to the previous to the mark Status to the mark is the there earray is and to the previous to the previous to the mark is the previous to	Object Locate	Find high contrast features		•		
Consult Provide the average instruction for each operation that its set of the instruction of the instruct	Pixel Counter	Count points with a set/given grey level in a specific area	2000	•		
Step bet Endstages to Survey or presentations Survey or the step bet strength or endstages to make Advance Parker And survey or the strength or endstages to make Survey or the strength or endstages to make Bit Advance Parker And survey or the strength or endstage to make Survey or the strength or endstage Bit Advance Parker Finds of the strength or endstage Survey or the strength or endstage Departs the strength or endstage Finds of the strength or endstage Survey or the strength or endstage Origin Multi Charles The Strength or endstage Finds of the strength or endstage Survey or the strength or endstage Object Multi Charles Charles The strength or endstage Finds of the strength or endstage Survey or endstage Object Multi Charles Charles The strength or endstage Finds of the strength or endstage Survey or endstage Object Multi Charles Charles The strength or endstage Finds of the strength or endstage Survey or endstage Object Multi Charles	leightness	Provide the average brightness for an area		1.1		
Stands Marc Note of Railing Stream Reservation and Stream Reservation Res Text charge-system	Contrast	Provide the average contrast for an area			•	
Advances Field advances Field advances Bits Field advances Field advances Field advances Constant Ministration (SM) Field advances Field advances Field advances Constant Ministration (SM) Field advances Field	ldge Sool	Find edges for flaturing and presence/absence		•		
Bits First, unit and source save and greed pairs with a unitar projected optical Devices Workshop (2000) Project State Stat	Distance Tool	Measure the distance between two existing tool results.	•	•	•	
Oppend Data adar Werkelsberg (DC) Imperits the gastry of tests or topic Pred adar Imperitor (C) Pred adar Imperitor (C) Oppend Park Pred adar Imperitor (C) Pred adar Imperitor (C) Pred adar Imperitor (C)	Advanced Pattern	First challenging leatures			•	
Peed Circle Flod and measure circles. Caligner Real Flod and measure field and concentration edges. Primes Emers campa caulity the section measure and provide the section. Bibliophysic Rear 10, 20 and OMI sacrobin	liob	First, sort and sourt areas of joined pixels with a similar gray level		•	•	
Caliger Teal Prot and measure the distance between their edges. Filters Entance image quality for more related imagection StraDoPPM Rev 10, 20 and CPM bacepoles	Optical Character Verification (OCV)	impacts the quality of text or logos		0.0		
Filters Enhance image quality for more relaxed imagection SD-20-DPM Read (0, 20 and DPM barcodes	Find Circle	Find and measure circles.		0.00		
15/20/DPM Read 10, 20 and DPM barypdes	Caliper Tool	Find and measure the distance between two edges.		•		
	Fiters	Enhance image quality for more robust impaction		· · · ·		
	0/20/DPM	Read 10, 20 and DPM barcodes		•		
Deep Learning OCR Deep Learning-based OCR	Deep Learning OCR	Deep Learning-based OCR			•	

Refer to Product Reference Guide for complete list of symbolicityes.
 Proting resolution, contrast, power source, illumination source, and ambient light dependent
Specifications subject to champe without notice

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./8 cm	49 in./124 cm	10 mil Code 128	3 in/8 cm	30.in./76 cm
15 mil Code 128	3 in/Rem	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



Table: Ethernet Connector Pinout Diagram

Re .	Description
1	TP1+
2	TP1-
3	TP2+
4	тр2-
5	TP4+
6	TP4-
7	TP3-
8	TP3+
	61970 C

External Light Connector



Table: External Light Connector Pinout Diagram

		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