

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

ZEBRA VS70 SMART CAMERA

VS70-CM20P5-0C00W VS70, 2.3 MP, 2D

- · Complete Customization with C-Mount Lens Support: The VS70 supports any C-mount external lens, allowing users to select specialized lenses for unique inspection needs
- Zebra Aurora Software Integration: Managed through Zebra Aurora, the VS70 provides a unified interface for setup, deployment, and operation, suitable for users of all experience levels
- Power Over Ethernet (PoE) Capability: PoE simplifies installation by powering the device over the network cable, reducing the need for separate power sources and making deployment easier
- Zebra Aurora Software Integration: Managed through Zebra Aurora, the VS70 provides a unified interface for setup, deployment, and operation, suitable for users of all experience levels with features like built-in tutorials and an intuitive interface
- ImagePerfect+ Technology for Precise Inspections: The VS70 captures up to 16 images in one trigger, each with unique settings, ensuring high-quality images for accurate inspections even in complex lighting or object positioning scenarios



沁 , ZEBRA

PRODUCT DESCRIPTION

Every day, production lines strive to achieve consistent product quality and meet quotas. Success requires a reliable process at every stage of production.

Now manufacturers can do all quality checks and machine vision measurements with the VS70 smart camera.

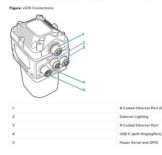
The adaptable VS70 is built for use in the most complex processes and challenging environments. Whether you need a wide-angle lens to capture large parts, or a zoom lens to inspect something far away, the VS70 can do it all by allowing the user to use any C-mount lens. If you need to upgrade your vision solution, you can easily add more advanced functions by purchasing a software license without buying new hardware.

TECHNICAL DATA

Interface out	Dual Ethernet (1 POE), Serial, USB & Industrial Protocols
Lens Barrel	C-Mount
Resolution	2.3 MP
Size	63.0 x 95.0 x 65.0
Software performance	Sensor Toolset W/ Fast 2D Decode
Type of scanner	Smart Camera

xS70 Connections

x570 supports co



Power and IO Connector

. . .

I

var and UO Co

White/Yellow Brown White/Brown Violet White/Violet Red Black Green Orange Blue Grey Blue Grey Base

Ethernet Connector



		Description
	TP1+	
23	TPS-	
3	TP2+	
	TP2-	
5	TP4+	
5	TP4-	
7	TP3-	
	TP3+	
SHELL	SHIELD	

External Light Connector



Table: External Light Connector Pinout Diag

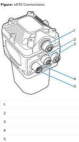
		Description
5	Brown	DC, OUT / GPIO8
2	White	GPI07
3	Blue	GND
4	Black	GPIO6
5	Grey	ANALOG_OUT
SHELL	Bare	SHIELD

xS70 Connections

The x570

GPIO2 TXD RXD GPIO4 GPIO5 COMMOI DC_IN GND

GPI00 GPI01 GPI03 SHIELD



X-Coded Ethernet Port (S External Lighting X-Coded Ethernet Port USB C (with DisplayPort) Power Serial and GPtO

Power and IO Connector



	Yellow	GPI02
2	White/Yellow	TXD
3	Brown	RXD
£	White/Brown	GPI04
5	Violet	GPIOS
6	White/Violet	COMMON_IN
2	Red	DC_IN
1	Black	GND
3	Green	COMMON_OUT
10	Orange	GPIDO
1	Blue	GPI01
2	Grey	GPI03
SHELL	Bare	SHIELD

Ethernet Connector

External Light Connector



and Conservation Bio

	Construction
1	TP1+
2	TPS-
3	TP2+
4	тр2-
5	TP4+
6	TP4-
7	TP3-
	TP3+
SHELL	SHIELD

0 • • • $\langle 0 \rangle$

Table: External Light	Connector Pinout Diagram
Pin	Color

Brown	DC_OUT / GPIO8	
White	GPI07	
Blue	GND	
Black	GPI06	
Grey	ANALOG_OUT	
Bare	SHIELD	
	White Blue Black Grey	White GPIG7 Bise GK0 Bisck GP06 Grey ANALOG_OUT