Color Linear Camera JJ-C5615-12k

Surface Imperfection Inspection / AOI / Image Scanning Application

Color linear CCD and 5500 x 3 effective pixels

Senor size of 9.325 x 9.325 μ m

Embed lens with fixed working distance which is about 90mm

50 µm high resolutions (500dpi)

Line rate of 12.5K line/sec

Data rate of 6 x 50 MHz

Camera Link[®] Medium Interface

Supports free run & external trigger modes

Supports linkages of multi cameras, satisfying inspecting requirements for large-scale objects





Color Line Scan Camera

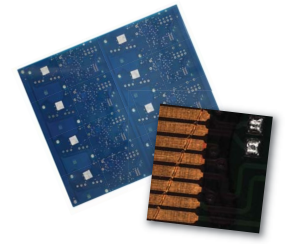
JJ-C5615-12k is high-speed and high-resolution cameras which is developed exclusively by Microtek for industrial inspections, combing with professionally scanner manufacturing experiences in years. With a special design, they can be pressed close to scanned objects and thus efficiently decrease working distances and installment problems on site. Designed with an integrated lens, users have no needs to be troubled with how to adjust correct focus or how to select proper lens, effectively lowering difficulty and complexity for installments. In general, JJ-C5615-12k is a cost-effectiveness color linear camera which can enhance working efficiency apparently.

Industrial Applications

Fabric Inspection Food Inspection **PCB** Inspection Flat Display Inspection Inspections of Fiberglass Threads Inspections of Glass and Semiconductor **Prepress Inspection** Image Scanning Application

Camera Control Configuration Power Supply Connector Pin Assignment Pin2 Name Function Name Function ExSync (External Sync.) CC1 Pin1 +15V CC2 Not used Pin2 GND Select mode CC3 CC4 Not used

Timing Chart



10n s			6 8 8	6 8			та в	+ +		}
				ŢŢ	$\Box \downarrow \downarrow$					1
DVAD										Ť
VAD	+						14		++-	-
PortA	X XR1	R2	(R3	XX		(R3749	(R3750)	X	X	X
		62	(63)	XX			(G3750)	X	X	χ
PortC			(B3)	XX		-~	(B3750)	X	X	X
	((R7500)	R7499	(R7498)	XX		(R3752	(R3751)	X	X	χ
	(G7500)	(G7 4 99	(67498	xx	±۲	G3752	G3751	X	χ÷	χ
	X (B7500)	(B7499	(B7498)	-ý…ý	÷γ	B3752	(B3751)	X	Υ.	Ý

Specifications

Camera Type Image Sensor Number of Pixels Line Rate Pixel Size Line interval Ontical Resolution Scan Width Working Distance (WD) 90 mm

Color Line Scan Camera Color Trilinear CCD 5500 pixels x 3 lines 12.5k line/sec. 9.325 x 9.325 um 37.3 µm (9.325 µm x 4 lines) 500 dpi (50 um) 11" (279.4 mm)

Video Output Format Date Rate Gain & Offset Range Trigger Mode Camera Control Connectors

8-bit x 3, 6 taps Video Output Protocol Camera Link® Medium $6 \times 50 \text{ MHz}$ Programmable control Exposure Time Control Edge-controlled mode > Fixed exposure time Free run > External trigger CC1 (ExSync) > CC3 (Select mode) Power: APEX PLT-162-R-R 2-pin (x1) Data: Camera Link, female MDR 26-pin (x2)

Dimensions Weight Power Supply Power Consumption Operating Temperature 0° ~ 40° C

247 x 150 x 58 mm 3 kg 15 V 10.5 W (15 V/0.7 A)

Pin1

* For more details on product, please contact your local Microtek sales or dealers.



MICROTEK INTERNATIONAL, INC.

No.6, Industry East Road 3, Hsinchu Science Park, Hsinchu 30075, Taiwan Tel: +886-3-577-2155 Fax: +886-3-577-2598 www.microtek.com