

AP-3200T-USB

Technical Datasheet



IMX265



Apex Series



The Apex Series cameras are 3-sensor R-G-B prism cameras that separate the incoming light into red, green and blue wavelengths, which are directed to three separate image sensors.

The cameras deliver exceptionally accurate R-G-B raw image data ideal for demanding color machine vision applications across a range of industries including pharmaceutical, electronics, printing/packaging and imaging in microscopy and medical diagnostics equipment.

Specification Highlights

SENSOR: IMX265

1/1.8" FORMAT:

PIXEL SIZE: 3.45 x 3.45 µm

LENS MOUNT: C-Mount

SPECTRUM: Color (Visible + NIR) SHUTTER: Global Shutter

FRAME RATE: 38 fps

INTERFACE: USB3 Vision (PoUSB)

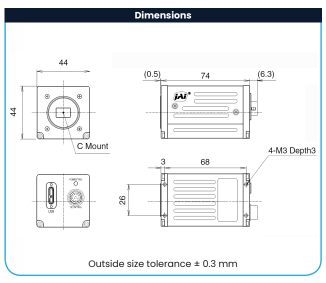
RESOLUTION MP: 3.2 MP

RESOLUTION WxH: 2064 x 1544 px

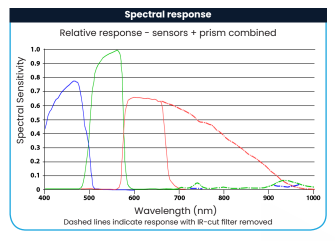




Specifications	AP-3200T-USB			
Sensor	1/1.8" 3-CMOS global shutter (IMX265)			
Active pixels	2064 (h) x 1544 (v) x 3 (R,G,B) 38.3 frames/sec. @ 8-bit			
Frame rate, full frame	<u>-</u>			
Active area	7.12 mm (h) x 5.33 mm (v) - 8.89 mm diagona			
Pixel size	3.45 µm x 3.45 µm			
System clock	74.25 MHz (for pulse generator)			
Read-out modes				
Full ROI (single)	2064 (h) x 1544 (v) up to 38.3 fps H: 16 to 2064 pixels in 16 pixel steps V: 2 to 1544 lines in 2 line steps			
ROI (multi) Binning	Up to 5 overlapping scanning areas can be defined. 1x2, 2x1, 2x2			
EMVA 1288 Parameters Absolute sensitivity Maximum SNR	12-bit output format 3.77 p (λ = 525 nm) 40.39 dB			
Traditional SNR*	>60 dB (0 dB gain, 10-bit)			
Video signal output	$8/10/12$ -bits per channel † (24/30/36-bit RGB)			
Video modes	Normal, Single ROI, Multi ROI, Sequencer			
Gain	Manual control - master mode or individual R/G/B channels Auto gain control - off, continuous, one-push			
White balance	Off, 4 presets (3200K, 5000K, 6500K, 7500K), or one-push/continuous AWB using gain or exposure time (3000K to 9000K)			
Gamma/LUT	0.45 to 1.0 (9 steps) or 257-point programmable LUT			
Shading correction	Flat shading, color shading			
Trigger input	Opto In (2), Pulse Generators (4), Software, NAND Out (2), User Output (4)			
Exposure modes	Timed/EPS, Trigger Width, Auto			
Electronic shutter	(can be set independently for R/G/B channels) 30.73 µs to 8 sec. in 1 µs steps (8-bit) 34.73 µs to 8 sec. in 1 µs steps (10-bit)			
Auto Level Control (ALC)	Shutter range from 100 µs to 13.427 ms, gain range from 0 dB to +12 dB. Tracking speeds and max. values adjustable			
Pre-processing functions	Color enhancer, edge enhancer, color space conversion (RGB to HSI, XYZ, sRGB, Adobe RGB), blemish compensation (200 px/channel)			
Operating temp. (ambient)	-5°C to +45°C (20 to 80% non-condensing)			
Storage temp. (ambient)	-25°C to +60°C (20 to 80% non condensing)			
Vibration	3G (20 Hz to 200 Hz, XYZ directions)			
Shock	50G			
Regulations	CE (EN61000-6-2, EN61000-6-3) FCC Part 15 Class B, ROHS/WEEE			
Power 12-pin USB 3.0	+12V to +24V DC ± 10%. 5.3 W typical @ +12 V Bus power: not supported			
Lens mount	C-mount			
Dimensions (H x W x L)	44 mm x 44 mm x 74 mm (excl. connectors)			
Weight	170 g			
Ordering Information				
AP-3200T-USB	3-CMOS prism color camera with USB3			



Connector pin-out						
DC In / Trigger		USB 3.0 Interface				
(((((0 0 0 0 0)))))						
0 0	No.	ı/o	Name	Note		
	1	1	VBUS IN	Power (VBUS)		
HIROSE HR10A-10R-12PB(71)		1/0	DM	USB2.0 Differential pair (-)		
Pin 1 Ground 2 DC in +12V to +24V	3	1/0	DP	USB2.0 Differential pair (+)		
3 Opto In2-	4	-	OTG ID	USB OTG ID for identifying lines		
4 Opto In2+		-	GND	GND		
5 Opto In1+ 6 Opto In1+ 7 Opto Out 1- 8 Opto out 1+ 9 TTI out 1	6	0	FX3 SSTXM	USB3.0 Signal Transmission line (-)		
	7	0	FX3 SSTXP	USB3.0 Signal Transmission line (+)		
10 -		-	GND	GND		
11 DC in +12V to +24V 12 Ground	9	I	FX3 SSRXP	USB3.0 Signal Receiving line (-)		
	10	I	FX3 SSRXM	USB3.0 Signal Receiving line (+)		



removed

AP-3200T-USB-NF



Vision Same as above with IR-cut filter

^{*}Traditional SNR is based on random noise in a single frame, where ${\tt EMVA}$ SNR measurements consider more comprehensive noise sources and variance over time.

 $^{^\}dagger \! 12 \text{-bit}$ output available in video processing bypass mode. See manual for details.



Product Highlights

- High resolution prism-based 3CMOS camera
- Full spatial resolution and true RGB color values with no interpolation
- Individual analog gain and exposure control for R, G, and B channels
- Available with or without IR-cut filter for applications needing extended red/NIR response
- Color and edge enhancement functions
- On-board RGB to HSI, XYZ, sRGB and Adobe RGB color space conversions
- Single and multi-ROI's
- RGB video output with 8, 10, or 12-bits per channel*
- Compact size and smart design
- Excellent shock and vibration resistance
- **USB3** Vision interface
- C-mount lens mount

Additional Product Images







Company and product names mentioned in this datasheet are trademarks or registered trademarks of their respective owners. JAI A-S and Machine Vision Direct, LLC Cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and documentation without prior notice

^{*} Some video processing functions not available with 12-bit output