





People Counting • 3D Depth Technology • High Accuracy • Bi-Directional

VIVOTEK's SC8131 is a stereo counting camera, armed with VIVOTEK's 3D Depth Technology and video surveillance functionality, providing 2-Megapixel real-time precise tracking video and high accuracy counting up to 98%. The stereo camera generates data information such as people counting, flow path tracking that applied to in store layout improvement, promotional evaluation, staff planning, and the control of service times, providing business owners key metrics to effectively make operating decisions and increase ROI.

Mounted over a store entrance, the dual-lens camera enables the stereo vision to accurately track the 3D positions of objects moving across the field of view. Adults or children, single individuals or groups, can be distinguished from non-human objects such as shopping carts and strollers, providing accurate counting analytics even at the busiest and most congested times.

Furthermore, seamless integration with VCA (video content analysis) reports in VIVOTEK's VAST, the metadata is displayed in comprehensive graphs and line charts, making the SC8131 ideal for retail analytics. The computation of height disparity data is embedded in the stereo camera, instead of sending video streams to a dedicated computer running a separate analytics software. The counting solution saves bandwidth and reduces the risk of data loss in the event of network or power disruption.

Features

- · VIVOTEK's 3D Depth Technology
- High Accuracy Rate up to 98%
- · Local Storage Data for Counting Report
- · Easy Installation and Configuration
- · Seamless Counting with VAST CMS



Benefits

Precision

- · VIVOTEK's 3D Depth Technology
- \cdot Up to 98% counting accuracy rate
- Real-time data (system/counting/daily reports; time/region reports)



Efficiency

- · Object tracking path
- \cdot Filter carts, children and strollers
- \cdot Bi-directional counting on definable flow
- · Detection of U-turns to avoid double counting
- \cdot Not Influenced by shadows, reflections or glare conditions



 \cdot Compatible with 4"x2" electrical box

Easy Installation

· Discreet ceiling mount



Video Security

- · Video surveillance (viewing and recording)
- · Multiple video streaming
- · Remote management
- \cdot Seamless integration with VAST CMS

Technical Specifications

Model	SC8131(F2): f = 2 mm SC8131(F4): f = 4 mm SC8131(F6): f = 6 mmSafety CertificationsOperating Temperature	Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick, UL
		Starting Temperature: 0°C ~ 40°C (32°F ~ 104°F)	
System Information		operating reinperature	Working Temperature:
CPU	Multimedia SoC (System-on-Chip)		-10°C ~ 40°C (14°F ~ 104°F)
Flash	256 MB	Warranty	36 months
RAM	512 MB	Installation	
Camera Features		Installation Height	SC8131(F2): 240~500 cm (7.9~16.4') SC8131(F4): 500~800 cm (16.4~26.2')
Image Sensor	1/3" Progressive CMOS		SC8131(F6): 800~1000 cm (26.2~32.8')
Maximum Frame Rate	15 fps @ 2560x960	System Requirements	
On-board Storage	MicroSD/SDHC/SDXC card slot	Operating System	Microsoft Windows 8/7/Vista/XP/2000
Video		Web Browser	Mozilla Firefox 7~43 (streaming only)
Compression	H.264 & MJPEG		Internet Explorer 9/10/11
Maximum Streams	3 simultaneous streams	Other Players	VLC: 1.1.11 or above
Report Format	JSON/XML/CSV		QuickTime: 7 or above
General		Included Accessories	
Connectors	RJ-45 for Network/PoE connection DI/DO USB 2.0 (Only as a power bank, not for data transmission) MicroSD Slot	Others	Quick installation guide, mounting bracket, screw pack
		Dimensions	
		38 mm	160 mm
LED Indicator	System power and status indicator		
Power Input	IEEE 802.3af PoE Class 3		
Power Consumption	PoE: Max.12.95W USB: Max. 300mA		
Dimensions	160 (D) x 70 (W) x 38 (H) mm		
Weight	396 g		

VIVOTEK INC.

All specifications are subject to change without notice. Copyright $\ensuremath{\mathbb S}$ VIVOTEK INC. All rights reserved. Ver. 19

6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. T: +886-2-82455282 F: +886-2-82455532 E: sales@vivotek.com W: www.vivotek.com