ContrasTech

VT-SM2-2048DL-M/C **

- 3MP @60 fps
- Built-in high-precision positioning, measurement and recognition algorithms for counting, defects, existence, positioning and other functions.
- Support RS-232, TCP, UDP, FTP, Modbus and other communication modes.
- Rotatable design, suitable for narrow space.
- Optional multi-focal length lens

Applied range • Counting • Existence • Size Measuring • QR Code Reading • Logistics Industry • Food and Medical Industry



Vision Tool

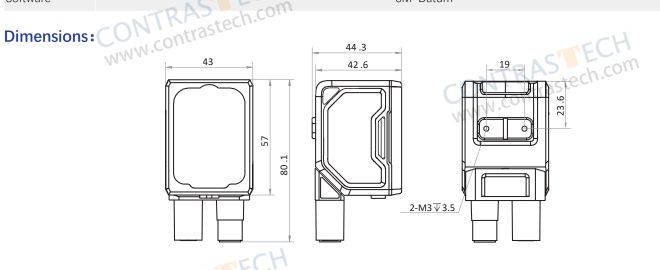
- Count: Spot count, edge count, pattern count, contour count
- Defect detection: Exception detection
- Existence: Circle existence, line existence, spot existence, edge existence, pattern existence, contour existence
- Location: Match calibration, match location, position fixture ,and color contrast (Color cameras only)
- Logic tool: If module, condition judge, logic judge, combination judge, string comparison, calculator
- Measurement: L2L angle, diameter measurement, brightness analysis, contrast measurement, width measurement, P2L measurement, greyscale size, line angle, edge width measurement
- Recognition: OCR, code recognition, classification registration, object detection registration, and color contrast (Color cameras only)
- Deep learning: DL object detection, DL classification (Color cameras only)

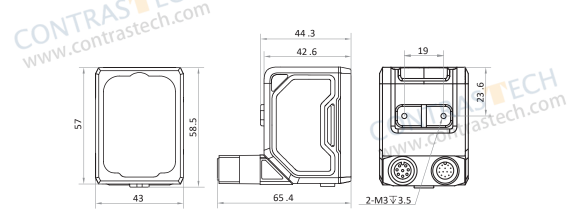
Camera	VT-SM2-2048DL-M08/12/16	VT-SM2-2048DL-C08/12/16		
Camera	Supports solution importing and exporting, up to 32 solutions			
Solution Capacity	VT-SM2-2048DL-M08/12/16 Supports solution importing and exporting, up to 32 solutions RS-232、TCP、UDP、FTP、Modbus、MELSEC/SLMP、FINS、Keyence KV 2048 × 1536			
Resolution [H*V]	2048 × 1536			
Sensor Size	1/1.8"			
Sensor Tecchnology	2048 × 1536 1/1.8" Global, CMOS 3.45 × 3.45 M12-Mount, mechanical autofocus supported			
Pixel Size [μm]	3.45 × 3.45			
Lens Mount	M12-Mount, mechanical autofocus supported			
Focal Length	8mm 12r	mm 16mm		
Lens Cap	Polarized + diffused + full-transparent lens cap (optional)			
Light Source	White spot light source. Red/blue/IR point light source is optional			
Frame Rate [fps]	40			
Exposure Time	White spot light source. Red/blue/IR point light source is optional 40 6μs~1s 77.8dB			
Dynamic Range	77.8dB			
Mono/Color	Mono	Color Mono 8, RGB 8		
Image Format	Mono 8	Mono 8, RGB 8		
Data interface	Fast Ethernet (100Mbit/s)			
Digital I/O	Supports triggering device via pressing top trigger button. 12-pin M12 connector provides power, I/O, including: opto-isolated input × 3, optoisolated output × 3, and RS-232 × 1			
Power Input	DC 24V			
Power Consumption	24V @6.5W			

^{**:}Support different focal length selection

ContrasTech

Camera	VT-SM2-2048DL-M08/12/16	VT-SM2-2048DL-C08/12/16	
Dimension	Straight angle: 80.1 × 43 × 44.3 mm Right angle: 58.5 × 43 × 65.4 mm (190g)		
Temperature	-30~70 ° C (Storage), 0~50° C (Working)		
Software	SM-Datum		





Detection Range:

Lens focal length (mm)	Working Distance (mm)	Field of view (mm)	Single pixel accuracy
8 mm	25 mm	22.08 mm × 16.56 mm	0.011 mm
0 111111	2000 mm	22.08 mm × 16.56 mm	0.863 mm
12 mm	60 mm	35.33 mm × 26.50 mm	0.017 mm
12 111111	2000 mm	1177.60 mm × 883.20 mm	0.5 <mark>75</mark> mm
16 0000	100 mm	44.16 mm × 33.12 mm	0.022 mm
16 mm	2000 mm	883.20 mm × 662.40 mm	0.431 mm

Note: During the operation of this product, looking directly at this product may cause harm to the eyes, and protective measures such as protective glasses should be worn during operation.



