

FV104 V2.0 Industrial Fixed Mount Liquid Focusing Barcode Scanner

Innovative design of new illumination unit modules, achieving fast on-site switching of different illumination schemes (polarized light/atomized light/combined light); Significant improvement in lighting brightness and computing power; Continue to use intuitive and simple manual focusing method; Meet various industrial scenarios with high cost-effectiveness.

Product Features

Innovative Illumination Units for DPM Reading

Optional illumination covers provided: atomization/polarization/atomization+polarization Quick disassembly and installation, switching lighting schemes in just a few seconds Optimize the layout and brightness of the body Illumination, for more uniform lighting

Manual focusing lens

Adopting manual focusing method, an economical and practical focusing solution Adopting a larger field of view angle lens (7.5mm focal length), suitable for medium to close range reading scenes

Good Dynamic Reading Performance

High performance CMOS, providing an acquisition rate of 60 frames per second 60% improvement in lighting brightness compared with the last generation products Provide enhanced decoding mode for more efficient shooting and decoding

Meet Various Industrial Scenarios, With Better Versatility

Support NPN and PNP trigger signals; Graphical setting of interface logic, for complex signal and data interaction

Support multiple industrial Ethernet protocols to cope with mainstream PLC communication integration Rich software functions such as one-click automatic parameters adjustment, multiple sets of exposure polling, 10 sets built-in configurations, etc

Industry Applications



Device integration



Electronics manufacturing



Automobile manufacturing



Laser marking and ink-jet marking



Product traceability



Solar energy industry

Technical Parameters

Sensor	1/3 inch CMOS sensor, global shutter	Number of Input Signals	2
Image Resolution	1280×960	Type of Input Signal	NPN or PNP
Frame Rate	Up to 60 frame/s	Effective Voltage of Input Signal	NPN: ≤16V PNP: ≥5V (Max: 24V)
Lens Type	Manual Focusing	Number of	4
Focal Length	7.5mm	Output Signals Output	· · · · · · · · · · · · · · · · · · ·
Angle of View	37° (horizontal), 28° (vertical)	Load Capacity	Single Maximum: 100mA@24VDC Total Maximum: 200mA@24VDC
Roll/ Pitch/ Yaw	360° (roll) / 65° (pitch) / 65° (yaw)	Case Material	Aluminum alloy
Trigger Mode	Command trigger; I/O trigger;	Weight	196.3g (excluding cables)
	Continuous reading mode, Key trigger, etc.	Dimensions	88.9mm×52.8mm×37.8mm (L×W×H)
LED Indicator	4 LED indicator lights (power, reading success, reading failure, automatic parameter adjustment)	Operating Temperature	-25°C ~ 60°C
Illumination Type	12 LED lamp beads that can be controlled in groups as: High brightness illumination / Polarized illumination	Storage Temperature	-40°C ~ 70°C
		Relative Humidity	5% ~ 95% RH non-condensing
Illumination Colour	Red / White LED Illumination available	Ambient Light Immunity	0 ~ 100,000 Lux
Front Cover of Illumination	Atomization Cover / Polarization Cover / Atomization+Polarization Cover (combined use with high-brightness illumination)	Vibration Resistance	10 ~ 55 Hz, double amplitude 0.75mm, 3 hours in x, y or z direction
Aiming Mode	Laser cross aiming	IP Rating	IP65
Laser Safety Level	Class 2		±10KV Indirect coupling surface, ±16KV Direct air discharge
Communication Interface	Ethernet, Serial port	ESD Protection	
Communication Protocol	Ethernet: TCP/IP, FTP, Profinet, Modbus TCP,EtherNet/IP Serial port: RS232	Explosion Proof Grade (specified model)	Exib IIA T4 Gb
Power Supply	20 - 30 VDC	Certification	CE, RoHS, etc.
Power Consumption	2.2W (Standby), 12W (Peak), 4W (Average)	Readable Symbologies	1D, 2D and stacking codes that meet national and international standards
Operating Current	Standby: 110mA, Peak: 600mA, Average: 200mA	Maximum Reading Accuracy	1D code: 1.6 mil 2D code: 2 mil

Reading Distance and Reading Field of Vision

Barcode specifications	nearest	farthest
3.34mil Code 128	25	285
5mil Code 128	20	425
6.67mil Code 128	20	570
10mil Code 128	25	700
15mil Code 128	40	905
5mil DataMatrix	25	105
6.67mil DataMatrix	25	155
10mil DataMatrix	25	260
15mil DataMatrix	25	395

Mounting Distance	X-axis field of view	Y-axis field of view
50	33	24
100	65	48
150	95	70
200	130	95
300	189	108
400	250	187

Unit: (mm)

Standard Models Configuration Table

FV104 (V2.0) Manual Focusing Model		
Model	Descriptions	
FV104-1110 V2.0	1.2 megapixel, 6mm liquid lens, red LED highlight illumination, laser aiming	
FV104-1210 V2.0	1.2 megapixel, 12mm liquid lens, red LED highlight illumination, laser aiming	

FV104 (V2.0) Dedicated Illumination Kits		
Model	Descriptions	
FT10012PD	High brightness illumination dedicated, semi-polarized with semi-atomized illumination kit	
FT10012PP	High brightness illumination dedicated, fully-polarized illumination kit	
FT10012DD	High brightness illumination dedicated, fully-atomized illumination kit	

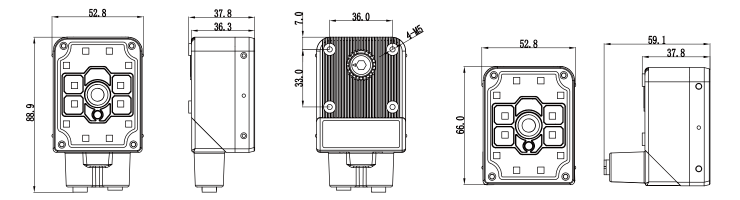






Dimensions

Unit: (mm)





Any change of the information in this document may not be with prior notice; even the content of this document has been carefully checked to ensure accuracy, there may still be some errors. The data involved in this document may differ due to environmental factors, Bilin Intelligence does not bear any consequences arising from this.



NANJING BILIN INTELLIGENT IDENTIFICATION TECHNOLOGY CO., LTD.



www.infoscan-cn.com