

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; Enriched liquid lens specifications and configurations to meet more requirements of visual field and distance. It can widely meet various reading scenarios such as DPM challenging barcodes, multiple codes reading, high-speed, high-frequency, diverse fields of view and distance.

Product Features

■ Innovative Illumination Units for **DPM Reading**

Illumination cover options 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

■ Provide a Variety of Liquid Focusing Lens

The optional lens specifications are as follows: 6mm/12mm/16mm long-term use of liquid lenses, accumulated rich experience in applications

Industry Applications



Device integration



Electronics manufacturing

interaction



■ Good Dynamic Reading Performance

High performance CMOS, providing an acquisition

60% improvement in lighting brightness compared

Provide enhanced decoding mode for more

■ Meet Various Industrial Scenarios,

Support NPN and PNP trigger signals; Graphical

polling, 10 sets built-in configurations, etc

setting of interface logic, for complex signal and data

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

rate of 60 frames per second

with the last generation products

efficient shooting and decoding

With Better Versatility

manufacturing









Technical Parameters

| Sensor | 1/3 inch CMOS sensor, global shutter |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Image Resolution | 1280×960 |
| Frame Rate | Up to 60 frame/s |
| Lens Type | Liquid lens, auto-focus |
| Focal Length | FV105N: 6mm; FV105S: 12mm; FV105L: 16mm |
| Angle of View | FV105N: 45° (horizontal), 33.8° (vertical), FV105S: 22° (horizontal) 16.5° (vertical) FV105L: 15° (horizontal) 11.25° (vertical) |
| Roll/ Pitch/ Yaw | 360° (roll) / 65° (pitch) / 65° (yaw) |
| Trigger Mode | Command trigger; I/O trigger; Continuous reading mode; Key trigger, etc. |
| LED Indicator | 4 LED indicator lights (power, reading success, reading failure, automatic parameter adjustment) |
| Illumination Type | 12 LED lamp beads that can be controlled in groups as: High brightness illumination / Polarized illumination, etc. |
| Illumination Colour | Red / White LED Illumination available |
| Front Cover of Illumination | Atomization Cover / Polarization Cover / Atomization+Polarization Cover (combined use with high-brightness illumination) |
| Aiming Mode | Laser cross aiming |
| Laser Safety Level | Class 2 |
| Communication Interface | Ethernet, Serial port |
| Communication Protocol | Ethernet: TCP/IP, FTP, Profinet, Modbus TCP,EtherNet/IP Serial port: RS232 |
| Power Supply | 20 - 30 VDC |
| Power Consumption | 2.2W (Standby), 12W (Peak), 4W (Average) |
| Operating Current | Standby: 110mA, Peak: 600mA, Average: 200mA |
| | |

| 2 | | |
|-------------------------------------------------------------------------------------------------------------------------|--|--|
| NPN or PNP | | |
| NPN: ≤16V PNP: ≥5V (Max: 24V) | | |
| 4 | | |
| Single Maximum: 100mA@24VDC Total Maximum: 200mA@24VDC | | |
| Aluminum alloy | | |
| FV105N: 192.5g (excluding cables) FV105S: 195.4g (excluding cables) FV105L: 191.3g (excluding cables) | | |
| 88.9mm×52.8mm×37.8mm (L×W×H) | | |
| -25℃ ~ 60℃ | | |
| -40°C ~ 70°C | | |
| 5% ~ 95% RH non-condensing | | |
| 0 ~ 100,000 Lux | | |
| 10 ~ 55 Hz, double amplitude 0.75mm, 3 hours in x, y or z direction | | |
| IP65 | | |
| ±10KV Indirect coupling surface, ±16KV Direct air discharge | | |
| Exib IIA T4 Gb | | |
| CE, RoHS, etc. | | |
| 1D, 2D and stacking codes that meet national and international standards | | |
| FV105N 1D code: 1.67 mil 2D code: 2.5 mil FV105S 1D code: 3.3 mil 2D code: 5 mil FV105L 1D code: 0.67 mil 2D code: 1mil | | |
| | | |

Reading Distance and Reading Field of Vision

| Barcode specifications | FV1 | 05N farthest | | 105S farthest | | 105L farthest |
|---------------------------|--------|-----------------|----|------------------|----|------------------|
| Code 128 | | | | | | |
| 3.34mil | 50 | 108 | 50 | 228 | 50 | 337 |
| 5mil | 50 | 162 | 50 | 342 | 50 | 505 |
| 6.67mil | 50 | 216 | 50 | 456 | 50 | 674 |
| 10mil | 50 | 324 | 50 | 684 | 50 | 1010 |
| 15mil | 50 | 487 | 50 | 1026 | 50 | 1516 |
| DataMatrix | 10bits | | | | | |
| 5mil | 50 | 88 | 50 | 186 | 50 | 275 |
| 6.67mil | 50 | 118 | 50 | 248 | 50 | 367 |
| 10mil | 50 | 177 | 50 | 373 | 50 | 551 |
| 15mil | 50 | 265 | 50 | 559 | 50 | 827 |

| Reading Distance | FV1(X-axis field of view | | | 05S Y-axis field of view | | 05L Y-axis field of view |
|---------------------|---------------------------------|-----|------|--------------------------------|-----|--------------------------------|
| 50 | 42 | 32 | 24.5 | 18 | 17 | 12.8 |
| 100 | 85 | 63 | 45 | 34 | 29 | 22 |
| 150 | 126 | 93 | 65 | 48 | 42 | 32 |
| 200 | 167 | 124 | 85 | 64 | 55 | 42 |
| 300 | 248 | 183 | 126 | 94 | 81 | 61 |
| 500 | 400 | 300 | 208 | 156 | 133 | 101 |
| 1000 | 790 | 590 | 408 | 305 | 268 | 202 |

Unit: (mm)

Standard Models Configuration Table

| | FV105 (V2.0) Liquid Automatic Focusing Series |
|-------------|-------------------------------------------------------------------------------|
| Model | Descriptions |
| FV105N-1110 | 1.2 megapixel, 6mm liquid lens, red LED highlight illumination, laser aiming |
| FV105S-1110 | 1.2 megapixel, 12mm liquid lens, red LED highlight illumination, laser aiming |
| FV105L-1110 | 1.2 megapixel, 16mm liquid lens, red LED highlight illumination, laser aiming |

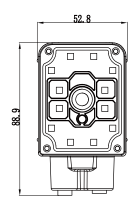
| FV105 (V2.0) Dedicated Illumination Kits | | | |
|------------------------------------------|--------------------------------------------------------------------------------------------|--|--|
| Model | Descriptions | | |
| FT10012PD | High brightness illumination dedicated, semi-polarized with semi-atomized illumination kit | | |
| FT10012PP | High brightness illumination dedicated, fully-polarized illumination kit | | |
| FT10012DD | High brightness illumination dedicated, fully-atomized illumination kit | | |

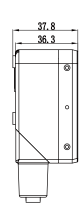


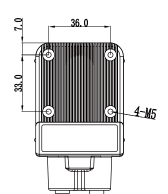


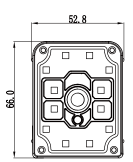


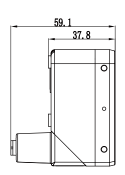
DimensionsUnit: (mm)













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.



