infoscan FV105 Compact Industrial Reader





Rich lighting units

- The design of array light source ensures the uniformity of light intensity in the field of vision.
- ♦ The groups of area light source can be controlled independently to meet the requirements of different reading applications.
- Three lighting colors could be selected, that is red, white, blue. For high reflective surface, polarization
- ♦ light source and atomization light source can be selected.

Visual setup software

- Online image view, convenient for installation and deployment.
- ♦ The graphical I / O logic setting interface facilitates → Excellent reading performance for challenging barcodes such the interaction with peripheral devices.
- ♦ Configuration parameters of the device and the output data.
- Windows version and Mac version are available.

Industrial product standard

- ♦ IP65 dust proof and waterproof grade.
- Multiple I / O interfaces to meet industry standard.
- Support industrial field communication protocol, and support both Ethernet and RS232 communication mods.
- ♦ The chassis can rotate 90 degrees for easy installation in narrow space.

FV105 is an industrial code reader with autofocus. It has 1.2 megapixel High Performance CMOS sensor, multiple lighting units and powerful image processing and decoding algorithm. In the face of challenging application scenarios such as high-speed and high-frequency reading, highdensity barcode reading and DPM barcode reading, FV105 can provide users with better reading and operation experience.

Auto focus and auto optimization of code reading parameters

- ♦ The built-in auto focus algorithm can automatically lock the focus distance according to reading requirement.
- ♦ The built-in parameters auto-adjustment algorithm can automatically adjust and optimize the camera's parameters according to the site environment and focusing distance.

Powerful image processing and decoding algorithm

- ♦ Read 1.6 mil high density bar code and 1.2 mm × 1.2 mm micro bar code.
- ♦ Read up to 99 bar codes in the effective field of vision at one time.
- as stained, distorted, low contrast and DPM.
- ♦ IMeet the requirements of high frequency and high speed.

Easy to control and integrate design

- ♦ Multiple I/O interfaces, different operating modes and output modes can be easily configured.
- ♦ Work together with ECS control box to realize the coordination of multiple devices, in order to meet the requirements of large field reading.
- ♦ Development of light source, algorithm and communication protocol can be carried out according to customer requirements.

Applications













Solar energy industry

Electronic manufacturing

Automobile manufacturing Device integration

Product traceability

Laser marking and ink-jet marking



FV105 Technical Data

FV105 View of Reading Field

Image Resolution 1280×960

Sensor 1/3 inch CMOS

Frame Rate Maximum 60frame/s

Trigger Mode command trigger; I/O trigger; continuous reading

mode; Presentation Mode

I/O Type 2 isolated inputs;4 isolated output

4 LEDindicator lights (power, reading success, reading

failure, Auto focus and parameter adjustment))

Illumination

High brightness / polarization / atomization light source; red / White / Blue optional LED light source

Focusing mode Auto focus

Aiming system Laser aiming

communication USB,RS232,TCP/IP,Ethernet,Profinet

interfaces TCP, Modbus TCP

Power Supply 20 - 30 VDC

Power 1.9 W(Standby status); Consumption 1.4.4W((Peak)(Note 1)

Case Material Aluminum alloy

Weight 192q

Dimensions 86mm×51mm×37.6mm

 $(L \times W \times H)$

Operating Temperature -10~50°C

remperature

Storage Temperature -20~70°C

IP Protecting

Grade IP65

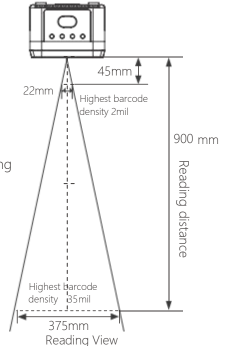
Certification CE RoHS

Readable 1D,2D and stack codes that meet national and

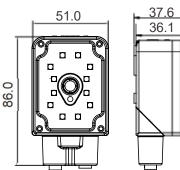
Symbologies international standards, OCR-A, OCR-B

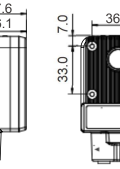
Reading 1D code : 1.6 mil 2D code : 2 mil

Note 1: Measured without external load.



FV105 Dimensions





unit: mm

