

# MV-DP3580-03P

#### **3D Laser Profile Sensor**





#### Introduction

With built-in high-accuracy algorithm, image process algorithm of wide dynamic range and data integration algorithm, MV-DP3580-03P can output high accurate 3D point cloud data in real time by combining high frame rate chip and accurate laser control. With compact structure, high integration and easy operation, it is widely applied into 3C industry, electronic manufacturing, automobile industry, etc.

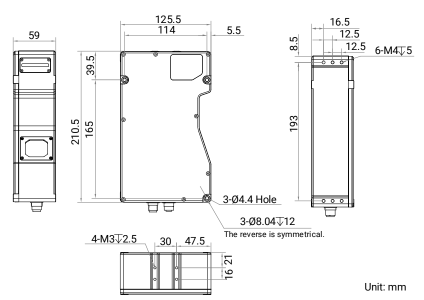
#### **Available Model**

MV-DP3580-03P

## **Applicable Industry**

3C industry, electronics, automobile industry, etc.

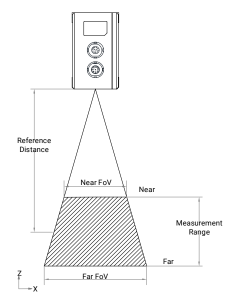
#### **Dimension**



### **Key Feature**

- Built-in high-accuracy algorithm and accuracy is up to submicron level.
- Adopts high frame rate chip with 19 KHz scan frequency.
- Supports multiple exposure modes with good robustness.
- Adopts multiple-frame integration technology to provide complete contours.
- Provides multiple filter modes with stable data.
- Supports ROI selection and auto setting for easier operation.

#### **Measurement Range Diagram**





## Specification

Model	MV-DP3580-03P
Parameter	3D Laser Profile Sensor
Performance	
Data points/profile	3200
Reference distance	585 mm
Measurement range (Z-axis)	580 mm
Measurement range (X-axis)	165 mm @ near field of view
	306 mm @ reference distance
	447 mm @ far field of view
Resolution (Z-axis)	12.07 μm to 102.94 μm
Repeatability (Z-axis)*	4.47 $\mu m$ @ data that sensor tests gauge block on optical platform
Linearity Z-axis (±% of MR)	0.01
Profile data interval	50.1 μm to 146.8 μm
Scan frame rate	1.3 kHz (within max. measurement range), max. 19 kHz (in ROI mode)
Data output	Depth image, profile data, brightness image
Trigger mode	Software trigger, hardware trigger (differential encoder)
Laser safety class	Class 3R
Wavelength	650 nm
Electrical features	
Data interface	Gigabit Ethernet (1000 Mbit/s), compatible with Fast Ethernet (100 Mbit/s)
Digital I/O	12-pin M12 interface provides power and I/O, including differential input $\times$ 3
	(Line 0/3/6), differential output × 1 (Line 1), and RS-232 × 1
Power supply	24 VDC
Power consumption	13.8 W @ 24 VDC
Mechanical	
Dimension	210.5 mm × 125.5 mm × 59 mm (8.3" × 4.9" × 2.3")
Weight	Approx. 1550 g (3.4 lb.)
Ingress protection	IP67
Temperature	Working temperature: 0 °C to 45 °C (32 °F to 113 °F)
	Storage temperature: -30 °C to 80 °C (-22 °F to 176 °F)
Humidity	20% RH to 85% RH (no condensation)
General	
Client software	3DMVS, VM3D, and third-party 3D software
Operating system	32/64-bit Windows 7/10/11 (8 GB memory and i5 CPU recommended)

\*This data is obtained via testing gauge blocks in a laboratory, and it is an average from 4096 tests.

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