

MV-PD010003-21IH

Logistic Code Reading Set



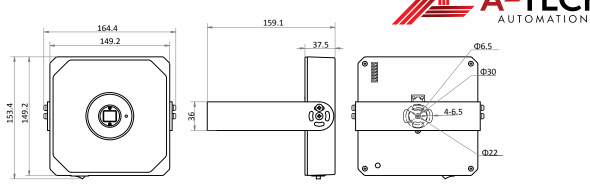
Introduction

MV-PD010003-21IH logistic code reading set integrates functions of image acquisition, data processing, and result output. It not only improves the efficiency of image data transmission and processing, but also reduces the performance requirements for supporting devices. It is widely used in code recognition scenarios in the express logistics industry.

Key Feature

- Built-in code reading algorithm to read different types of one-dimensional and two-dimensional codes with good robustness.
- Integrates functions of image acquisition, data processing, and result output.
- Adopts integrated structure design for convenient installation.
- Centralized light with high luminescence efficiency.
- Long lifetime, stable performance, and strong environmental compatibility.

Dimension



CE F©

Available Model

MV-PD010003-21IH

Applicable Industry

Logistics code reading, warehouse sorting, etc.

Presented by: A-TECH AUTOMATION sales@a-tech.ca www.a-tech.ca Direct: 416 754 7008 Toll Free: 1 888 754 7008

Unit: mm

Specification Model MV-PD010003-21IH Performance **Symbologies** 1-dimensional codes: Code 128, Code 39, Code 93, CodaBar, EAN, ITF25 2-dimensional codes: QR Code, Data Matrix Max. frame rate 16 fps Max. reading speed 48 codes/sec **Focal length** 12 mm (0.5") **Best working distance** 1050 mm (41.3") Field of view (range) 650 mm × 440 mm @10 mil Depth of field 600 mm (23.6") Resolution 3072 × 2048 **Exposure time** 16 µs to 1 sec Gain 0 dB to 30 dB F2.8 to F16 Aperture **Center illuminance** 5800 lux @1000 mm Uniformity 0.53 Luminous flux 2500 lm Light source wavelength 420 nm to 730 nm **Color temperature** 5700 K **Electrical feature** Data interface **Gigabit Ethernet** Digital I/O 6-pin green terminal provides power and I/O, including opto-isolated input × 1 (LineIn 0), and opto-isolated output × 1 (LineOut 0). Power supply 24 VDC 28 W @24 VDC Max. power consumption Mechanical **Dimension (without lens)** 153.4 mm × 164.4 mm × 159.1 mm (6.0" × 6.5" × 6.3") Weight (without lens) Approx. 990 g (2.2 lb.) Working temperature: 0 °C to 50 °C (32 °F to 122 °F) Temperature Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F) Humidity 20% to 80% RH, non-condensing General **Client software IDMVS Operating system** 32/64-bit Windows XP/7/10 Certification CE, FCC

Note:

- Do not directly touch cooling parts of the device to avoid scald.
- Do not debug the device for a long time in close distance to avoid scald.



Presented by: A-TECH AUTOMATION sales@a-tech.ca www.a-tech.ca Direct: 416 754 7008 Toll Free: 1 888 754 7008

