

Engineering peace of mind

Machine Vision - ISO Verification - Serialization









AV7000 is the innovative linear camera setting a new paradigm in the T&L market. AV7000 is characterized by superior optic performance, extended Auto-ID capabilities, advanced SW functions for image elaboration and data archiving, with excellent tools for operational analysis and process optimization.

Combining the benefits of a next generation CMOS sensor with 40% greater sensitivity and exclusive Datalogic patented technologies, the new AV7000 provides High Definition Images and software functionality that exceed customer expectations.

With a large Field of View (1400 mm -55 inch), the AV7000 is the perfect solution to collect High Definition images in a single picture on a large conveyor, instead of multiple partial pictures.

Thanks to Pulsed Lighting Systems – a Datalogic patented technology - a multi-sided AV7000 reading station now requires 50% less space than a nonpulsed lighting system for applications that demand a smaller footprint.

The AV7000 camera system is ideal for the most demanding applications in Parcel Sorting for Express Courier and Retail Distribution Company.







Lighting System



Next generation high performance CMOS sensor



Digital Zoom



Single shot high definition image



Next generation autofocus system



Stop-N-Go reading conditions



Next generation decoding library



Web browser configuration tool



Operating System

HIGHLIGHTS

- Next generation CMOS sensor with 40 % greater sensitivity
- Single view high quality picture for large conveyors (1400 mm/55 inch)
- Patented Autofocus System offering extended DoF
- Patented PLS technology technology, reducing the footprint of the reading station by 50%
- Patented Digital Zoom technology assuring constant DPI resolution
- Next generation decode algorithm for poor quality codes
- Multiple format image saving from full definition to highly compressed JPG
- Browser based interface compatible with any kind of OS and HW platform including PC and Tablet
- Redundant architecture with no single point of failure
- Software tools for image saving and data intelligence
- Linux operative system

TARGET MARKETS AND APPLICATIONS

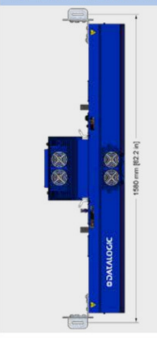
- Parcel sorting
- Dimension Weigh Scan System
- OCR and Videocoding
- Extended ID and image saving





TECHNICAL SPECIFICATIONS Field of View up to 1400 mm (55.12 in) Max Resolution 110 to 260 pixels/inch (DPI) 33,000 scans/s (33kHz) Scan Rate High Speed CMOS Line Scan (8192 pixels) Imager Sensor Features Optical lens 90 mm, 110 mm and 140 mm * Aperture Angle 15° to 45° * Readable Barcodes All Standard 1D and 2D Symbologies IP Rating IP65 with external fans and Short Illumination:845x416x237 mm [33.3x16.4x9.3 in] with external fans and Medium Illumination: 1150x416x237 mm [45.3x16.4x9.3 in] with external fans and long Illumination: 1480x416x237 mm [58.3x16.4x9.3 in] Dimensions (Typical Value) Weight 11kg [24 lbs] Operating: 0° to 50° C [32° to 122° F] Storage: -20° to 70° C [-4° to 158° F] Temperature Range 23-26VDC at illuminator connector Power Supply/Consumption Case Material Aluminum die-cast 1 Gigabit Ethernet for decoding data to Host (may also be used for setup) 1 Gigabit Ethernet for image file transfer to Host 1 Main (COM) RS232/RS485FD opto-isolated serial port up to 115.2 Kbit/s 1 Aux RS232 opto-isolated serial port up to 115.2 Kbit/s Ethernet Serial Ports SyncNet Technology 3 x Inputs (2+1 x "Encoder"), optocoupled, NPN/PNP Internal Communication System Digital Inputs

MECHANICAL DRAWINGS







2 x Outputs SW programmable, optocoupled, event driven, NPN



	The same of the sa	410 m
11	238 mm - [9 4 in]	
885 mm [34.8 in] 945 mm [37.2 in]		

IODELS		
MODEL	DESCRIPTION	PART NUMBER
	AV7000 Reader	
AV7000-1000	140mm f/5.6 STD	934001000
AV7000-1100	140mm f/5.6 SHORT RANGE	934001010
AV7000-1200	110mm f/8.0	934001020
AV7000-1300	90mm f/8	934001030
	AI7000 Illumination	
Al7000-800	SHORT LIGHTING SYS	934001100
Al7000-1100	MEDIUM LIGHTING SYS	934001110
Al7000-1500	LONG LIGHTING SYS	934001120
Al7000-800W	SHORT WHITE LIGHTING SYS	934001200
Al 7000-1100W	MEDIUM WHITE LIGHTING SYS	934001210
Al7000-1500W	LONG WHITE LIGHTING SYS	934001220

 ϵ

Rev. 00, 07/2015



info@aisvision.com

www.aisvision.com

Digital Outputs

* Depends on model and/or application type