EagleEye Pro

0.3M-2M and Mono/Color Smart Camera



Features

- Fully integrated smart vision system
- Mono and color CCD sensor options
- · Resolution up to 2M pixels
- Extensive list of drag-drop instructions
- ROI shape selection: Rectangle, Annulus, Polygon, Line, Point, Polyline, Arc, Rake, Polyrake, Spoke
- Versatile library of instructions, preprocessors, and algorithms
- Support multiple image feature matching function
- Flexible triggering and direct control over illumination (light strobing)
- Scripting provides integration flexibility and custom control
- Direct support for factory protocols including Ethernet/IP, Modbus and ProfiNet
- Support for image and results logging to connected network drives
- Full featured API for custom operator interface design *Lens is not included

Introduction

Advantech EagleEye Pro is a fully integrated vision system in a compact "smart" camera format. EagleEye Pro vision systems are able to be configured and monitored remotely using an Ethernet connection to a PC or factory network. Small and rugged devices can be easily integrated into existing production lines, machinery, or moving equipment.

Advantech EagleEye Pro with built-in opto-isolated I/O allows direct wiring to associated control devices. 10/100 BaseT Ethernet port provides setup and monitor access, runtime control, and standard communication protocols and passive Power over Ethernet supports single cable interface option. An integrated lamp connector provides power and strobe control to external LED light sources; EagleEve Pro offers the design flexibility and inspection capabilities to satisfy a diverse range of applications across all industries.

Specifications

General

uciiciai		LagicLyciilo	
 Memory 	256 MB	AEE-M0640-PRE	640x
 Sensor 	1/3 inch CCD	AEE-C0640-PRE	640x
Resolution	640x480,1024x968,1280x960,1600x1200	AEE-M1024-PRE	1024
 Image 	Mono or Color Progressive Scan	AEE-C1024-PRE	1024
Exposure	22us to 1000ms	AEE-M1280-PRE	1280
 Network 	10/100 BaseT Ethernet	 AEE-C1280-PRE 	1280
 Serial Port 	RS-232	 AEE-01200-FITE AEE-M1600-PRE 	1600
 Power 	12-30V (via Ethernet or IO connectors, not PoE	- ALL-WITCOU-FILL	1000
1 0 001	compliant)	Accessories	
	150mA max@24V (device)		
	1A max (LAMP, Eagle Eye Pro powering light source	AEE-E-5E	M12
	directly)	AEE-E-10E	M12
Dimensions		AEE-IO-5E	M12
	44mm x 44mm x 56mm (without lens cover)	AEE-IO-10E	M12
 Operating Temperature 		AEE-L-5E	M12
 Storage Temperature 	-60~80°C(-140~176°F)	AEE-L-10E	M12
 Protection 	IP67	AEE-PL2IO-5E	M12
 Shock 	70G	AEE-PL2L-5E	M12
Innut		AEE-PL-100E	Basi
Input		 AEE-PL-200-EE 	Netw
 Voltage 	ON:12-30V	 AEE-PL-200-IOE 	Expa
5	OFF:0-3V(12V nominal threshold)	- AEE-FL-200-10E	
 Current 	ON:7.5mA type (24V applied)		Outp
 Isolation 	4000 V _{BMS}	AEE-PL-200-IEE	Inclu
 Common pin 	PWR or GND		
 Switch Time 	ON:10 us		
	OFF:50 us		
Latency	62 us from trigger input to start of acquisition		
- Latency			
Output			
 Voltage(Vin) 	24V max		
= Current	General purpose output: 100mA max (drives to OCMN		
ourroint	when active)		
	Strobe:100mA max (drives to Vin when active)		
Protection	PTC fuses to 100mA (GPO & STRB)		
	PWR or GND		
 Common pin Switch Time 	ON:10 us		
- Switch Time			
	OFF:50 us		
	Smort Vision System		

Ordering Information

EagleEve Pro

LagioLyo 110		
 AEE-M0640-PRE AEE-C0640-PRE 	640x480 Mono 640x480 Color	
AEE-M1024-PRE	1024x768 Mono	
AEE-C1024-PRE	1024x768 Color	
= AEE-M1280-PRE	1280x960 Mono	
 AEE-C1280-PRE 	1280x960 Color	
 AEE-01200-1112 AEE-M1600-PRE 	1600x1200 Mono	
AEE-INITOUU-PRE		
Accessories		
AEE-E-5E	M12-RJ45 Ethernet Cordset, 5 m	
AEE-E-10E	M12-RJ45 Ethernet Cordset, 10 m	
 AEE-IO-5E 	M12 Single-ended I/O Cordset, 5 m	
 AEE-IO-10E 	M12 Single-ended I/O Cordset, 10 m	
AEE-L-5E		
	M12 Single-ended LAMP Cordset, 5 m	
AEE-L-10E		
	AEE-PL2IO-5E M12-M12 I/O Cordset, 5 m	
AEE-PL2L-5E	M12-M12 LAMP Cordset, 5 m	
AEE-PL-100E	Basic I/O Module	
AEE-PL-200-EE	Network 5-port-switch I/O Module	
AEE-PL-200-IOE	Expansion I/O Module (8 Opto Inputs+Trigger, 8 Opto	
	Outputs, 2 High Speed Opto Outputs, 1 Opto Strobe)	
AEE-PL-200-IEE	Includes AEE-PL-200-EE and AEE-PL-200-IOE	
- ALL-FL-200-IEE	IIIGIUUGS ALL-I L-200-LL AIIU AEE-F L-200-IUE	