

## **EOS-i6000-P Series**

## Compact AI GigE Vision Systems for the Edge with NVIDIA® Quadro® GPU

#### **Features**

- Pre-installed AI development component reduces testing and integration efforts thus accelerating time-to-market
- High product reliability guaranteed by well-validated power consumption, thermal design, and compatibility
- Optimized hardware design and performance tuning for Al vision applications
- Widely supports the NVIDIA GPU portfolio to satisfy various deeplearning applications



EOS-i614A-P1000



EOS-i614A-P2200

### Introduction

The ADLINK AI Plug-and-Play (PnP) Solution is a set of ADLINK AI edge hardware and data connectivity platforms that help our partners build and deploy AI solutions faster and simpler. With ADLINK Data River™ enabled at AI edge platforms, devices, AI inferences, and data integrations, the AI PnP Solution offers a cross-platform, flexible, scalable solution that delivers business value.

ADLINK AI Plug-and-Play (PnP) EOS-i6000-P Series is designed for deep-learning inference AI GigE Vision Systems. The pre-installed AI development component reduces testing and integration time, saves personnel costs, and speeds up your time to market.

EOS-i6000-P Series passed an extreme validation process to provide high reliability in power consumption, thermal control, and compatibility; therefore, there is no need to worry about the integration of hardware and software. The compact EOS-i6000-P Series supports up to 1280 CUDA cores and provides 5GB GPU memory, thus being ideal for object classification and detection application with deep learning.

ADLINK provides optimized imaging hardware/firmware/software performance tuning based on 20-years' expert experience in machine vision, including image data transfer performance tuning between CPU to GPU collaboration, to find the best configuration and provide best service.

### Software Support

- Windows® 10 / Linux Ubuntu 18.04
- CUDA
- TensorRT
- TensorFlow
- Pvthon
- cuDNN
- euresvs
- EdgeSDK

### **Ordering Information**

EOS-i614A-P1000

4-ch GigE Vision System with 9th Gen Intel<sup>®</sup> Core™ i7-9700E processor, NVIDIA<sup>®</sup> Quadro™ P1000, 16GB DDR4, and 512GB SSD

EOS-i614A-P2200

4-ch GigE Vision System with 9th Gen Intel® Core™ i7-9700E processor, NVIDIA® Quadro™ P2200, 16GB DDR4, and 512GB SSD

AC/DC Adapter
280W (P/N: 91-95263-0010)

# **Specifications**

Model Name	EOS-i614A-P1000	EOS-i614A-P2200
System Core		
Camera Interface	4-ch Gigabit PoE	
	IEEE 802.3at compliant, total max. POE output 30W	
Processor	9th Gen Intel® Core™ i7-9700E, 65W, 8 cores, base freq. 2.6G/ max. freq. 4.2G Hz	
Chipset	C246	
Memory	16GB DDR4 24000MHz, dual SODIMMs	
Storage		S12GB SSD
GPU	NVIDIA <sup>®</sup> Quadro <sup>®</sup> P1000	NVIDIA® Quadro® P2200
GPU Memory	4GB	5GB
CUDA Cores	640	1280
I/O Interface		
Display	2x DP++, DVI-D, VGA	
Expansion Slots	PCle x16 + 2 PCle x4 + PCl	
Ethernet	3x Intel GbE: 2x i211AT + i219	
Luiettiet	iAMT support	
Serial Ports	COM1/2: RS-232/422/485, COM3/4: RS-232 Optional: COM5/6 RS-232 (shared w/ DI/O)	
Jerial FOIC3		
USB	3x USB3.1 Gen2 + 3x USB2.0, 1x internal USB2.0 dongle	
Audio	Line-out, Mic-in (Optional: speaker-out)	
Mini PCIe	1x Full size (USB 2.0 + PCIe)	
M.2	1x 2280/3042: USB3.1, SATA III and PCIe x2	
USIM	2	
DI/O	8-ch DI and 8-ch DO	
I <sup>2</sup> C	2 (3.3V/5V)	
TPM2.0	Yes	
Storage Device		
2.5" SATA	4x internal	
CFast	1 Type II	
Mechanical	Турен	
Dimensions	206 (W) x 240 (D) x 210 (H) mm (8.11" x 9.45" x 8.27")	
	200 (W) X 240 (D) X 210 (H) HIIII (8.11 X 9.43 X 8.21 )	
Power Supply	42.24\//.\400/.\-\\	
DC Input	12-24V (± 10% tolerance)	
AC Input	280W AC/DC adapter	
Environmental		
Operating	Standard: 0°C to 50°C, w/ air flow	
Temperature	Extended Temperature (w/ Ind. storage), w/ air flow	
remperacure	-10°C to 50°C	
Storage Temperature	-40°C to 85°C (-40°F to 185°F) (excl. storage)	
Humidity	~95% @ 40°C (non-condensing)	
	Operating: 5 Grms, 5-500 Hz, 3 axes (w/2.5" SSD/CFast)	
Vibration	Operating: 0.5 Grms, 5-500 Hz, 3 axes (w/ HDD)	
Shock	Operating: 50 Grms, half sine 11ms duration (w/ 2.5" SSD/CFast)	
ESD	Contact +/-4KV, Air +/-8KV	
EMC	EN61000-6-4/-2, CE & FCC Class A	
Safety	UL/cUL, CB, CCC	
OS Support	Windows® 10 / Linux Ubuntu 18.04	
Embedded OS	Windows® 10	
Software	Pre-installed AI Software Suite	
	PI e-IIISLdll	ed Al Softwale Suite



