# NEON-1040/1020 New Generation x86 Quad-Core Smart Camera





# Overview

ADLINK's new generation x86 NEON-1040/1020 features 4MP 60fps global shutter sensor and the Intel<sup>®</sup> Atom™ quad core 1.9 GHz processor, featuring minimal footprint and rugged IP-67-rated construction. The quad core CPU increases computing power and FPGA coprocessors and GPU deliver advanced image processing, both beyond the capabilities of conventional smart cameras. Rich software support and API compatibility enable easy migration from original x86 platforms, eliminating software and development language burdens across the platform, reducing time to market.

# Breaking the boundaries of smart camera and embedded vision systems



ADLINK New Generation x86 Smart Camera NEON-1040/1020

Combining both high-performance, rugged, and flexible features

NOTE: NEON-1040/1020 shown with optional IP67 kit lens protector installed



Conventional smart camera



Vision platform + industrial camera

# Simple, Easy Development

Complex, Multiple Inspection

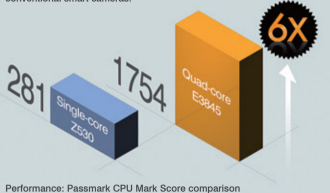
All-in-one solutions with compact size, moderate computing power, and limited resolution

Multiple channel, flexible, high performance solutions featuring open architecture

# High performance increases speed and capture complexity

# High end quad core processor

Intel® Atom™ processor E3845 at 1.91GHz improves dramatically on the performance of existing smart cameras. The high end processor provides up to 6 times the computing power of conventional smart cameras.

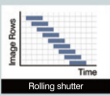


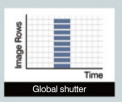
Improved detection sensitivity

The 4 MP 60 fps 1-inch global shutter sensor improves on rolling shutter sensors with improved raw image clarity, for high speed inspection precision.









# Coordination among CPU, GPU and FPGA co-processor =



The NEON-1040/1020's FPGA accelerates image pre-processing and reduces CPU loading, making it ideal for complex acquisitions like those in LUT (look up table), ROI (region of interest), and shading correction . Thanks for FPGA, the CPU resource can focus on algorithm and make inspection tasking more efficiency.

Raw image

Edge shading, shadowing, or large image size can impair inspection result and/or occupy excessive CPU bandwidth

## **FPGA Pre-processing**



Shading correction can significantly rectify anomalies from non-uniform

Shading Correction processing



LUT processing



ROI processing

camera sensitivity.

LUT (look up table) processes images by highlighting details in areas containing specific information and solves optical non-uniformity by improving contrast and brightness.

ROI (region of interest) processing allows selection of a subset of samples within a dataset to enhance inspection efficiency

# CPU Algorithm



OCR

**ADLINK TECHNOLOGY INC** 

Performs OCR (optical character recognition) and barcode scanning operations, as well as positioning detection, identification, and verification.

#### GPU







H.264 encoding conserves storage space and speeds transmission, reducing TCO.

# Rugged IP67-rated housing

Rugged construction with IP67-rated housing and M12 connectors allow the NEON-1040/1020 to operate in harsh environments, impervious to moisture and contaminants.



# Open architecture and easy development dramatically reduce time to market

In a real application environment, different development languages and software tools are required in machine vision, motion controller, smart camera and line scan camera stations. A platform allowing development in a single language, with easy deployment from existing platforms, conserving manpower costs and reducing time to market.

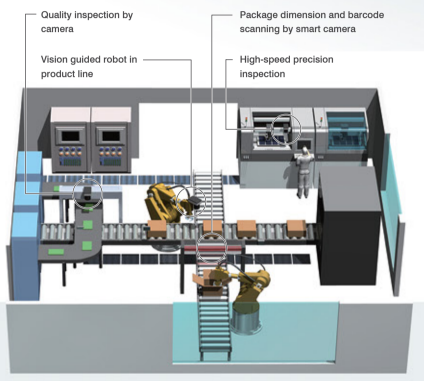
## Programming in the x86 architecture

NEON-1040/1020 is based on x86 architecture, with all development environments familiar to users, for motion/HMI/IO solutions, seamless migration from the original x86 platform.



# Rich third party software support

The NEON-1040/1020 provides flexible software support for MVTec HALCON, STEMMER IMAGING Common Vision Blox, Adaptive Vision, Open CV, Open CL and more. As well, GeniCam and GenTL compatibility simplify communication with devices and allow third party software to control cameras and acquire image data.



▲ Multi-inspection sites, leverage the resources software for development



Line scan camera

**ADLINK NEON-1040** 

# 64-bit computing

As image analyses software have to deal with great bulk of data, most mainstream software products in this segment support 64-bit instructions. Therefore, it is better for implementers to choose a vision system that supports 64-bit computing environment.



Area scan camera

# Maximum integration reduces TCO

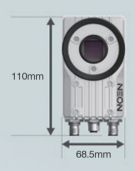
# Built-in PWM lighting control

The NEON-1040/1020's built-in PWM lighting control module eliminates the need for additional lighting controller equipment, reducing TCO.



# **Compact footprint**

Small footprint enables easy integration into existing lines, saving space and simplifying configuration





# GigE port enhances flexibility

With built-in GigE port, the NEON-1040/1020 can connect to multiple cameras via external hub. As well, existing CODESYS users can easily and quickly connect to other motion controllers via EtherCAT.





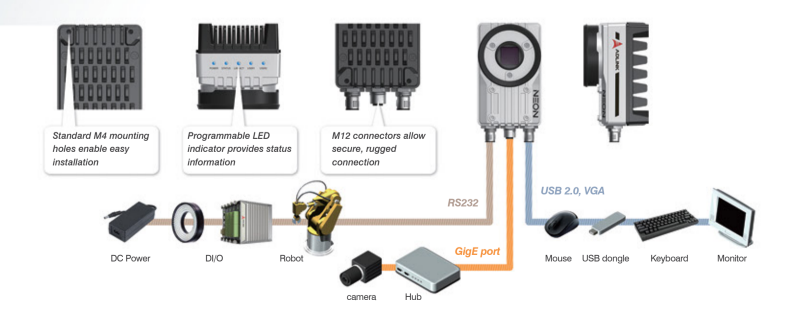






# Versatile I/O for external device connection =

NEON-1040/1020 provides 4x isolated inputs, 4x isolated outputs, USB 2.0 port, and RS-232 ports, supporting connection to a monitor, USB mouse and keyboard, enabling program and application development directly in smart camera.



# Applications

# **High Speed Pharmaceutical Inspection**

Pharmaceutical inspection, including inspection for visual defects, package labels, pattern matching or scanning barcodes on a high-speed folding machine or product line, demands high resolution captures with powerful processing to manage large image data. Global shutter sensors deployed in a fast moving product line provide clear and stable images for image. To manage the variety of inspection methods used, a flexible and programmable inspection platform is ideally suited to pharmaceutical applications.

## The ADLINK Solution

The NEON-1040/1020 features a 4 MP 60 fps, 1-inch global shutter sensor, ideal for precise high-speed moving object inspection, ideal for verification of pill or tablet quality, blister pack contents, and label information and/or bar codes.

With IP67-rated housing and M12 connectors, the NEON-1040/1020 resists harsh environments, withstanding damage from moisture and contaminants.

With powerful quad core computing and FPGA image pre-processing, the NEON-1040/1020 can process multiple complex inspection tasks simultaneoulsy, and its open architecture x86 based application ready platform simplifies programming of customized inspection applications and use of existing x86 software without requiring new coding language expertise.















Food packaging

Automotive

Produce

Robot Guidance

Machine Tooling

# Specification

		NEON-1020	NEON-1040	
Processing &	Memory			
Processor		Intel Atom E3845 Processor, Quad Core @ 1.91 GHz		
Display		VGA output, max. 2560 x1600 at 60 Hz		
RAM		2 GB DDR3L		
Storage		16 to 32 GB solid state drive		
Advanced Processing		ROI, LUT, Shading Correction		
Sensor				
Image Sensor		CMOSIS CMV2000	CMOSIS CMV4000	
Resolution		2048 x 1088	2048 x 2048	
Sensor Size		2/3"	1"	
Format		Monochrome		
Pixel Size (µm)		5.5		
Frame Rate (fps)		120	60	
Shutter		Global		
Trigger Mode		External trigger, software trigger, free run		
I/O Interface				
Trigger Input		1x Opto-isolated trigger input		
Digital Output		4x sink type output, max sink 100mA sink voltage max 30VDC		
Digital Input		4x TTL level input		
PWM Lighting Control	Drive Method	Constant current 500 mA		
	Intensity	PWM control, Max. 125 KHz		
	Applicable Light Units	12 VDC to 24 VDC illuminators		
	20KHz	1000 steps		
Ethernet		1 x GbE		
Serial Communication		1 x RS-232 (TX and RX only)		
USB		1 x USB 2.0		
Mechanical				
Dimensions		$68.5 mm\ W\ x\ 110 mm\ D\ x\ 52.7\ mm\ H\ /\ 2.70"\ W\ x\ 4.33"\ D\ x\ 2.08"\ H\ \ (68.5 mm\ x\ 110 mm\ x\ 42.7 mm\ reduced\ size\ option\ reduced\ size\ option\ reduced\ size\ option\ reduced\ size\ option\ red\ red\ red\ red\ red\ red\ red\ red$		
Lens mount		C mount		
Connectors		1x M12 8-pin (Female), 1x M12 17-pin (Male), 1x M12 12-pin (Male)		
Software Supp	port			
Operation System		Windows 7, Windows Embedded Standard 7		
Environmenta	I & Electrical			
Power Consumption		12 to 24 VDC +/-10%, 13W (typical)		
Operating Temperature		0° to 50 °C (32° F to 122° F)		
Vibration		Operating, 5 Grms, 5-500 Hz, 3 axes		
Certification		IP67, CE, FCC Class A		

## Order Information =

Model Number	Description			
NEON-1040/SSD32G	4MP 60fps smart camera with SSD 32G			
NEON-1040/SSD16G	4MP 60fps smart camera with SSD 16G			
NEON-1020/SSD32G	2MP 120fps smart camera with SSD 32G			
NEON-1020/SSD16G	2MP 120fps smart camera with SSD 16G			

## Optional Accessories =

- GigE Cable 5m
- Power & DI/O Cable 3m
- VGA & USB Cable 3m
- IP 67 kits Lens protector
- DIN-1040 terminal board
- 16mm C-mount Lens
- 15° high-density white LED arrays in ring shape



# Headquarters

#### ADLINK Technology, Inc.

9F., No.166, Jian 1st Rd., Zhonghe Dist., New Taipei City 235, Taiwan 新北市中和區建一路166號9樓

Tel: +886-2-8226-5877 Fax: +886-2-8226-5729 Email: service@adlinktech.com

# Worldwide Offices

#### Ampro ADLINK Technology, Inc.

5215 Hellyer Avenue, #110, San Jose, CA 95138, USA

Tel: +1-408-360-0200

Toll Free: +1-800-966-5200 (USA only)

Fax: +1-408-360-0222 Email: info@adlinktech.com

## ADLINK Technology Singapore Pte. Ltd.

84 Genting Lane #07-02A, Cityneon Design Centre,

Singapore 349584 Tel: +65-6844-2261

Fax: +65-6844-2263

Email: singapore@adlinktech.com

## ADLINK Technology Singapore Pte Ltd. (INDIA Liaison Office)

#50-56, First Floor, "Spearhead Towers", Margosa Main Road (between 16/17 Cross), Malleswaram, Bangalore - 560 055, INDIA Tel: +91-80-65605817, +91-80-42246107

Fax: +91-80-23464606 Email: india@adlinktech.com

### ADLINK Technology Japan Corporation

〒101-0045 東京都千代田区神田鍛冶町3-7-4

神田374ビル4F Tel: +81-3-4455-3722 Fax: +81-3-5209-6013

Email: japan@adlinktech.com

#### □ ADLINK Technology, Inc. (Korean Liaison Office)

137-881 서울시 서초구 서초대로 326, 802 (서초동, 모인터빌딩)

Tel: +82-2-2057-0565 Fax: +82-2-2057-0563 Email: korea@adlinktech.com

## □ ADLINK Technology (China) Co., Ltd.

上海市浦东新区张江高科技园区芳春路300号 (201203)

Tel: +86-21-5132-8988 Fax: +86-21-5192-3588 Email: market@adlinktech.com

#### ADLINK Technology Beijing

北京市海淀区上地东路1号盈创动力大厦E座801室(100085)

Tel: +86-10-5885-8666 Fax: +86-10-5885-8626 Email: market@adlinktech.com

#### □ ADLINK Technology Shenzhen

深圳市南山区科技园南区高新南七道数字技术园

A1栋2楼C区 (518057) Tel: +86-755-2643-4858 Fax: +86-755-2664-6353 Email: market@adlinktech.com

#### 

Hans-Thoma-Strasse 11, D-68163, Mannheim, Germany

Tel: +49 621 43214-0 Fax: +49 621 43214-30 Email: emea@adlinktech.com

## 

15 rue Emile Baudot, 91300 Massy CEDEX, France

Tel: +33 (0) 1 60 12 35 66 Fax: +33 (0) 1 60 12 35 66 Email: france@adlinktech.com

## ADLINK Technology, Inc. (Israel Liaison Office)

6 Hasadna St., Kfar-Saba, 44424 Israel

Tel: +972-9-744-6541 Fax: +972-9-744-6542 Email: israel@adlinktech.com

#### 

Tel: +44 774 010 59 65 Email: UK@adlinktech.com



www.adlinktech.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology:

NEON-1020 StarterKit