

# Camera Solutions

Low-cost, low-power, small-footprint FPGAs from Lattice are ideally suited to implement various functions in a camera signal chain. Lattice has developed the HDR-60 Video Camera Development

Kit and partnered with several CMOS image sensor vendors, ISP vendors and other partners to offer compelling camera solutions.

Megapixel Support

Security Surveillance

HDR/WDR Solutions

Gesture Recognition



Video Conferencing



Dual Sensor Designs



Automotive Cameras

Full ISP Pipeline

Robotics/  
Machine Vision



Sensor Extender Solution



Check-Out Cameras

Numerous  
Sensor Interfaces



Iris Recognition

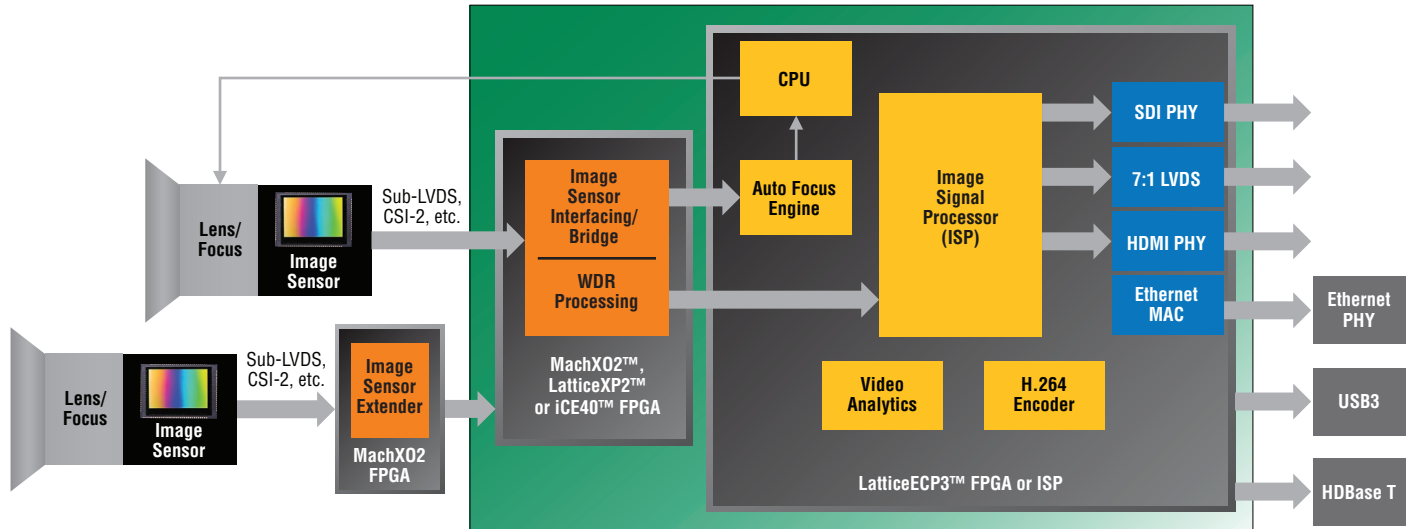
Autofocus



# Camera Signal Chain Solutions





Our unique position in the ultra-low density FPGA market allows us to focus on numerous camera applications. With our technology

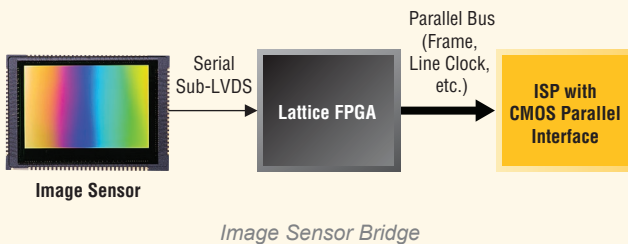
partners and FPGA programmability, you will be able to quickly bring your camera to market.



## Image Sensor Interfaces

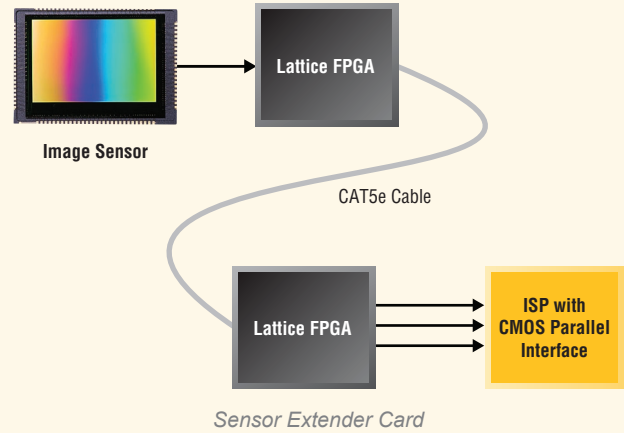
### Image Sensor Bridge

- Required when an Image Signal Processor (ISP) cannot directly interface with an image sensor
- Connects to an ISP via a parallel CMOS bus or serial interface
- Up to 1080p120
- Available image sensor interfaces:
  - Aptina HiSpi 
  - MIPI CSI-2 
  - Panasonic sub-LVDS 
  - Sony serial sub-LVDS 
  - Sony parallel sub-LVDS



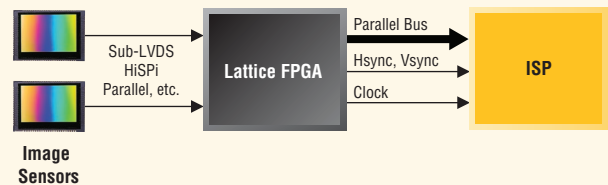
### Sensor Extender Card

- Allows image sensor to be located far from the ISP
- Utilizes inexpensive CAT5E cable to support 1080p
- Can be used in both single and dual camera applications



### Dual Image Sensor Bridge

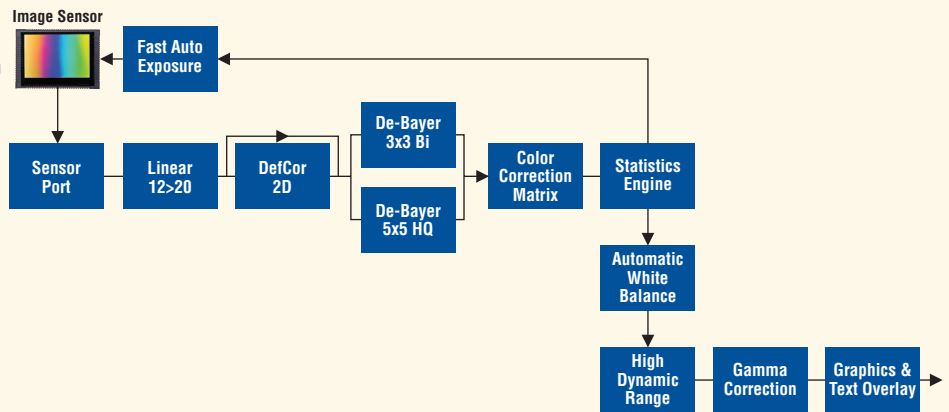
- Allows a single ISP to interface with more than one image sensor
- Applicable for 3D video, gesture recognition, and black box car recorders
- Top/bottom or side-by-side image arrangement
- Texas Instruments based cameras that use MachXO2 ultra-low density FPGA are also available



# Image Signal Processing

## ISP Intellectual Property

- From third-party IP partner Helion
- LatticeECP3-based ISP available for:
  - Aptina 720p HDR (9MTM024)
  - Aptina 1080p HDR (AR0331)
  - Panasonic 1080p (MN34041)
  - Sony IMX136/104



Helion IONOS Image Signal Processing Pipeline

## HDR (WDR)

- Improves the dynamic range between the lightest and darkest areas of an image
- Solutions for Aptina, Panasonic and NIT sensors

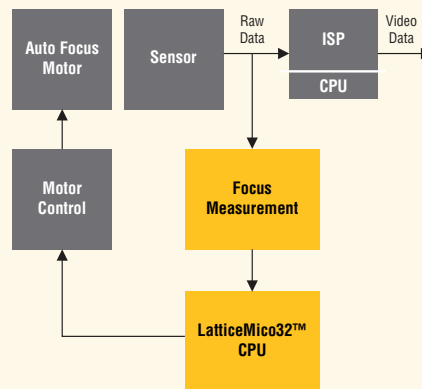


## H.264 Encoder

- Scalable H.264 encoder from Enciris Technologies
  - Both H.264 and VC-1 can be demonstrated via the LT-125 evaluation board

## Auto Focus

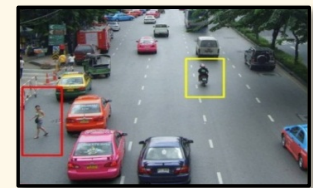
- Stand-alone auto focus algorithm
- Use with an external ISP or the HDR-60 Video Camera Development Kit's LatticeECP3-based ISP



Auto Focus Block Diagram

## Video Analytics

- Intellivision and Rhonda software provide people counting, intrusion detection, object detection and camera tampering
- Based on the LatticeECP3 FPGA
- Demos available on the HDR-60 Video Camera Development Kit



# Video Outputs

## SDI IP and Camera

- Lattice Tri-Rate SDI PHY IP core available
- Complete SDI PHY interface supporting SD/HD/3G SDI
- Texas Instruments DM368-based SDI camera with the LatticeECP3-17 FPGA
- Acamar Imaging SDI camera with excellent low light performance

## USB 3.0 Solution

- HDL reference design for Cypress EZ-USB FX3 USB 3.0 peripheral controller
- Capable of 3.2 Gbps over USB 3.0



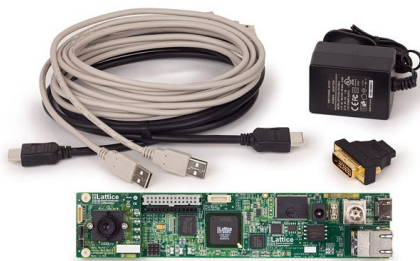
## HDMI & 7:1 LVDS

- LatticeECP3 HDMI Tx and Rx reference designs available
- HDR-60 Video Camera Development Kit utilizes the HDMI Tx core
- 7:1 LVDS reference designs for embedded displays available for LatticeECP3 & LatticeMachXO2

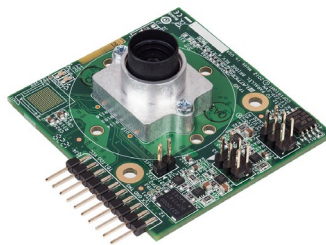
# Demonstration Kits and Boards

## Lattice Camera Hardware

Product	Description	Ordering Part Number
<b>HDR-60 Video Camera Development Kit</b>	<ul style="list-style-type: none"> <li>LatticeECP3-based camera development system</li> <li>Allows demonstration of image sensor bridge or dual image sensor bridge</li> <li>HDMI and Ethernet ports</li> <li>Choose from Aptina MT9M024/AR0331, Panasonic MN34041, Sony or NIT sensors</li> </ul>	LFE3-70EA-HDR60-DKN
<b>CSI2-to-Parallel Bridge Sensor Extender Card</b>	<ul style="list-style-type: none"> <li>Convert from MIPI CSI-2 to parallel CMOS. Hardware uses Sony IMX169.</li> <li>Unique Lattice-developed solution allows for remote image sensor location.</li> </ul>	LF-C2P-EVN LCMXO2-4000HE-SEC-EVN
<b>MachXO2 Dual Sensor Interface Board</b>	<ul style="list-style-type: none"> <li>Interface board to two image sensors</li> <li>Output is a combined bus for the HDR-60 Base Board or Texas Instruments IP camera</li> </ul>	LCMXO2-4000HE-DSIB-EVN
<b>NanoVesta Sensors</b>	<ul style="list-style-type: none"> <li>720p and 1080p sensors</li> <li>Plugs into the HDR-60 Base Board or MachXO2 Dual Sensor Interface Board</li> </ul>	LF-AR0331NV-EVN (AR0331 NanoVesta) LF-PNV-EVN (MN34041 NanoVesta) LF-9MT024NV-EVN (MT9024 NanoVesta)



HDR-60 Video Camera Development Kit



CSI-2-to-Parallel Bridge



Sensor Extender Card

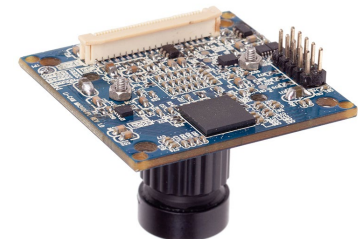
## Third-Party Camera Hardware

### Texas Instruments (TI) Solutions

- SDI camera with LatticeECP3 FPGA
- Dual sensor camera
- Panasonic sensor bridge
- Aptina sensor bridge
- CSI-2 bridge with OVT



TI/Leopard Imaging Dual Image Sensor Camera



TI/Leopard Imaging Sensor using MachXO2 Sensor Bridge

### Other Partner Solutions

- Hisilicon ISP with Aptina and Panasonic bridges
- CSR dual sensor using iCE40 ultra-low density FPGA and OVT sensor
- Sony IMX136 for HDR-60 Video Camera Development Kit
- NXP ISP with Panasonic bridge
- NIT NSC1005C for HDR-60 Video Camera Development Kit



TI/Leopard Imaging HD-SDI camera utilizing LatticeECP3

## Applications Support

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