

FOR ENERGY EFFICIENT INNOVATIONS

**THINK ON.**

[www.onsemi.com](http://www.onsemi.com)

## Pandion Evaluation Kit (EVK3)

February 2021

SensL Division – Intelligent Sensing Group  
Cork Ireland

Public Information



# SPAD Arrays

## Improved angular resolution

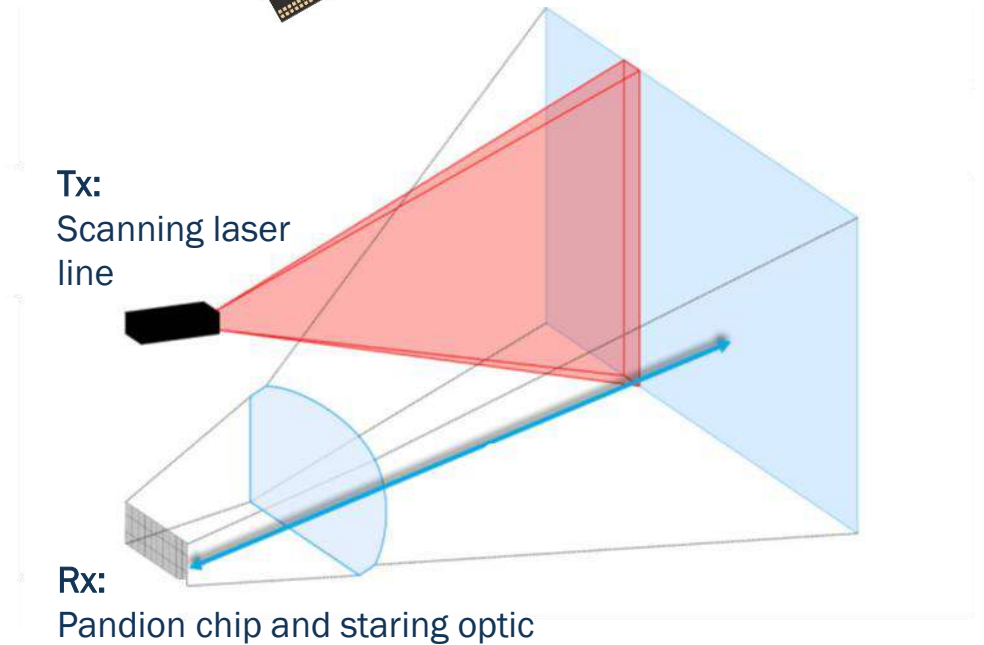
- Higher density pixels = higher resolution & more point cloud details

## Better ambient light rejection

- <5ns recovery time = less dead time

## Flexibility for low cost system design

- Flash for short range (<15m)
- Scanning for long range



Example SPAD Array Architecture

Allow for wide field rolling shutter readout eliminating scanning for long distance if desired

Wide range of markets from industrial to consumer

# Pandion Application Block Diagram



- 1<sup>st</sup> generation
- 400x100 SPAD array

## Basic System Operation:

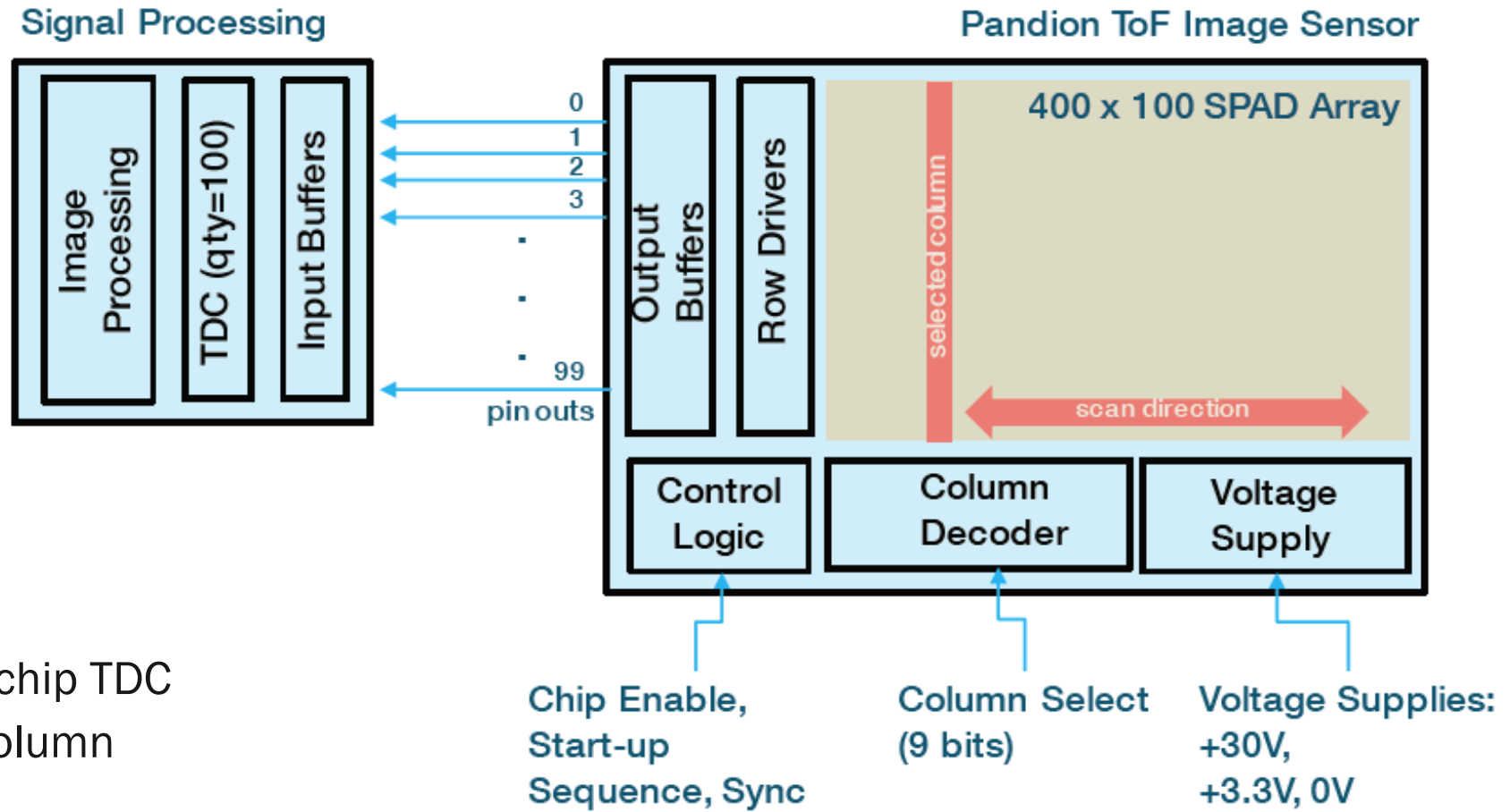
Select single column

Fire laser

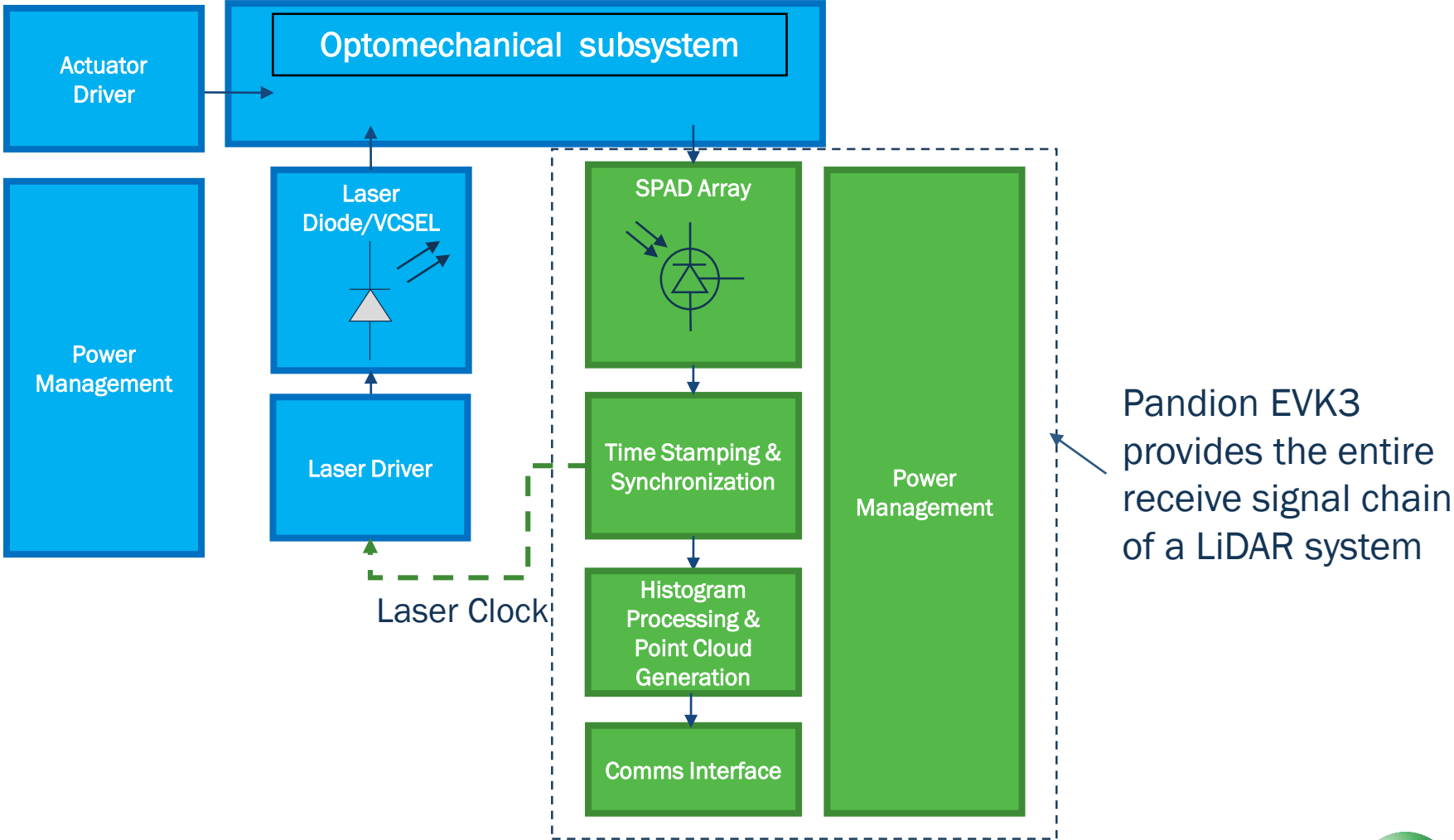
Timestamp 100 signals with off-chip TDC

Scan laser and repeat for next column

Only one column is enabled for exposure/read at a time



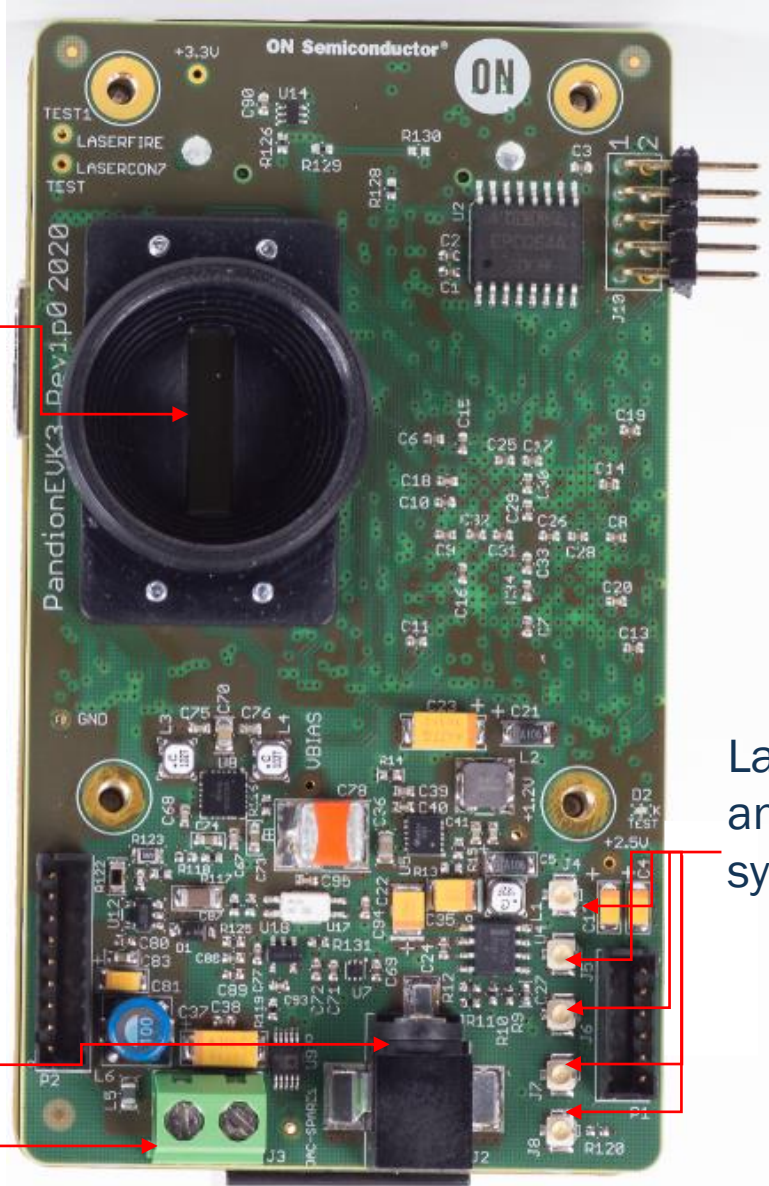
# LiDAR System Block Diagram





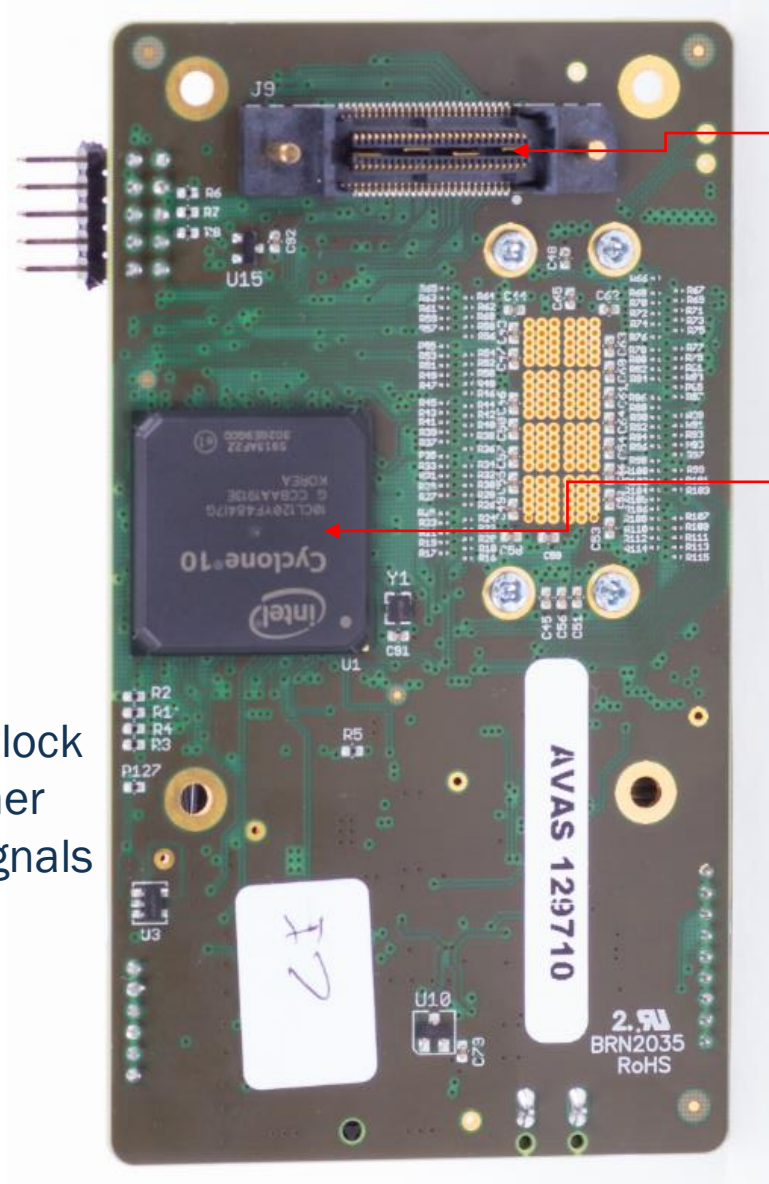
# Pandion EVK3

Pandion Chip and Lens mount



Power Supply Connector options

Laser Clock and other sync signals



Connector to Demo3 eval board or Custom PCB

FPGA with 100 TDCs and Processing



# Pandion EVK3

- **3 x customer use cases:**
  - Pandion Evaluation
    - Point cloud processed by Demo 3 and DevWare for visualization
  - Full Readout Solution
    - Build EVK3 into custom LiDAR sensor
    - Point cloud data processed by customer ECU or processor
  - Reference Design
    - PCB schematic, layout, BOM, and FPGA code available to customers



# Pandion EVK3

## EVK3 Hardware

p/n: PAN-400100-A-AI-GEVK3

### Additional Requirements

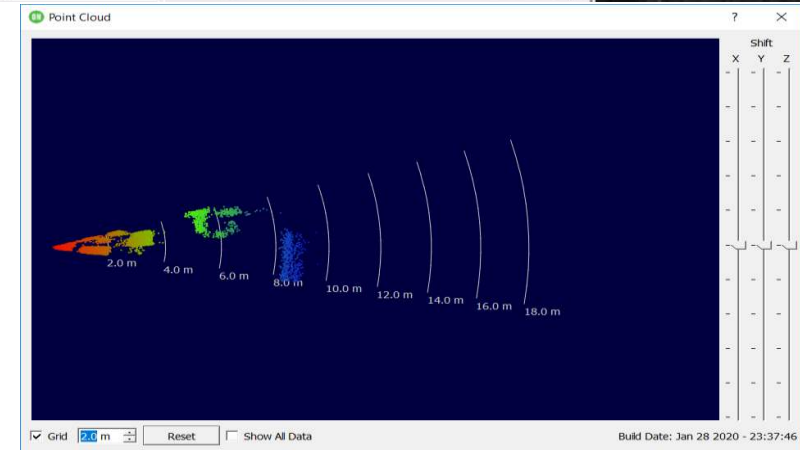
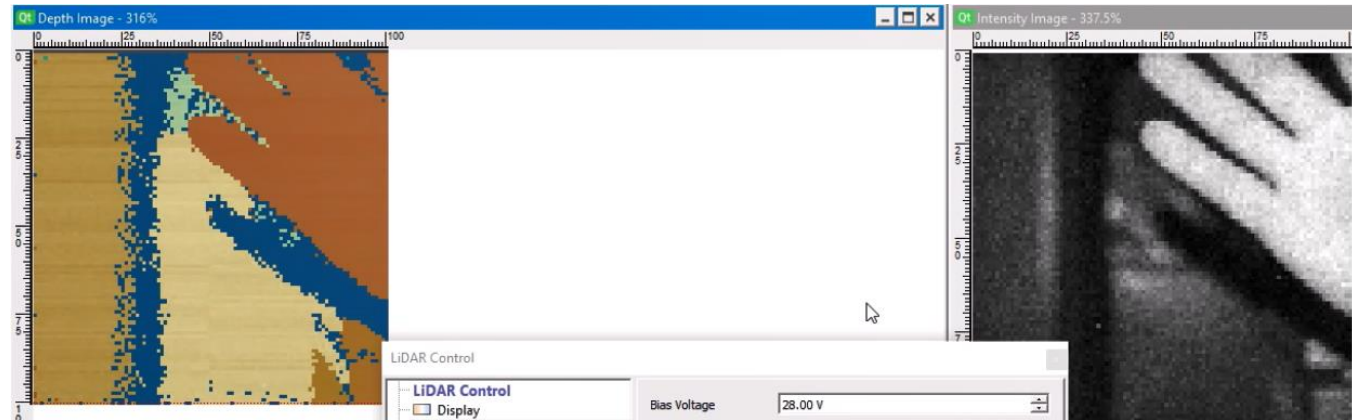
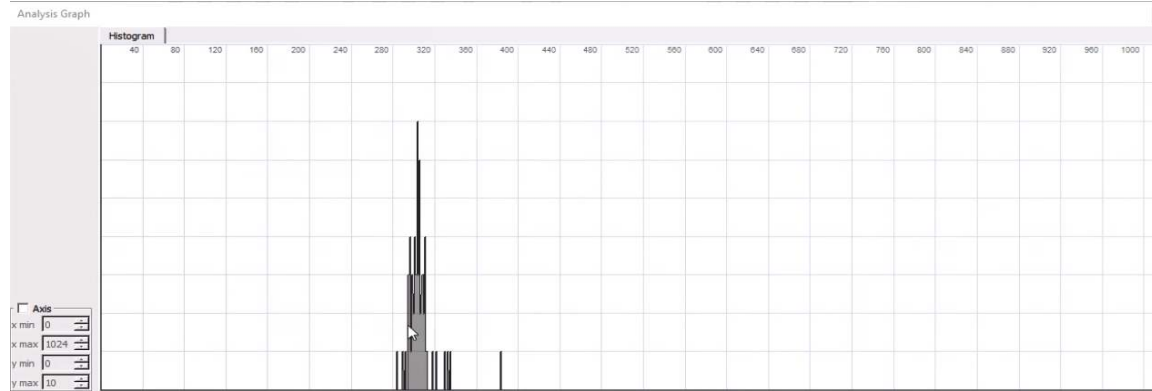
- Detector Optics
  - Connect to standard lens mount
- Illumination source
  - Cables to connect laser clock (U.FL type)
- ON Semiconductor Demo3 interface board
  - Ordered separately
    - p/n: [AGB1NOCS-GEVK](#)
- PC
- Software
  - Download from Image Sensor Portal
  - DevWare Version >6.0.34





# DevWare Evaluation Software Functionality

- ON Semiconductor DevWare Evaluation Software
- Hardware control
  - Active channels (rows & columns)
  - Pulse width control (VDN, VDP)
  - Sensitivity adjust (HV)
  - Laser clock frequency
- Frame configuration
  - Histogram settings
  - TDC resolution
  - Samples per measurement
  - Depth mask & peak threshold
    - To filter noise
  - Offset calibration
- Image capture, replay & zoom
  - Histogram output
  - 2D & 3D depth output
  - Customizable depth colors
  - 4D imaging (depth and intensity) output



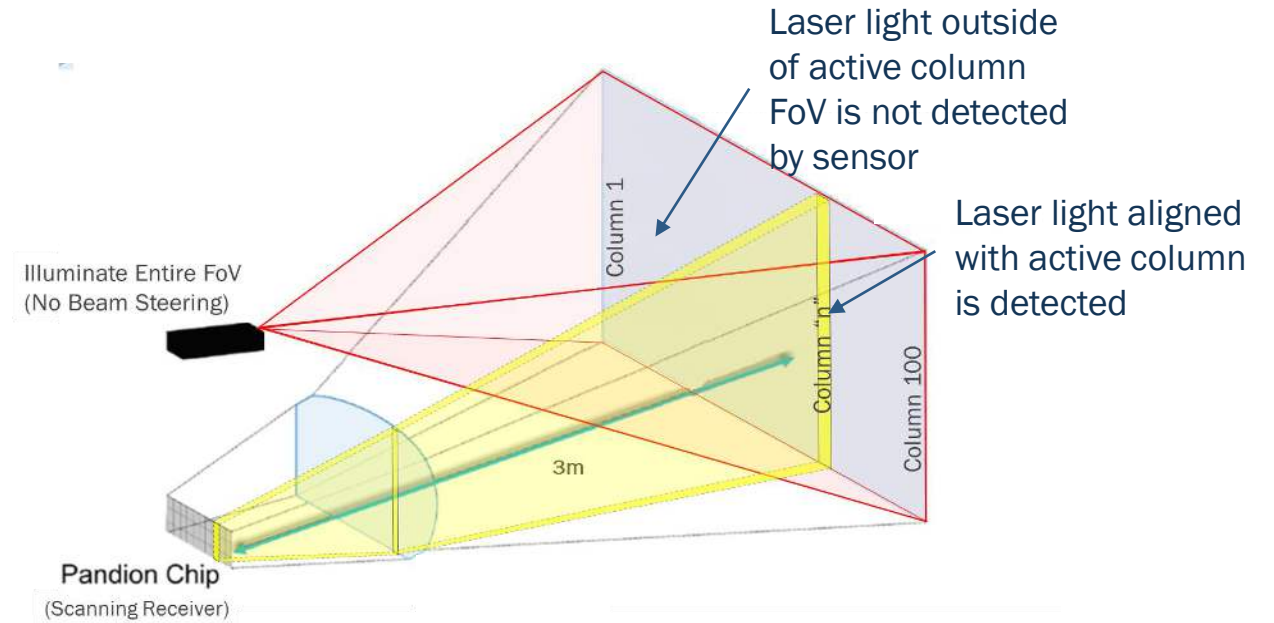
Public Information





# Pandion Short Range Demo

- Using Pandion EVK with a flash mode illumination source
- Due to the sequential readout of the Pandion chip, only a single column is detecting light at any one time
- Laser power that falls outside of the active column FoV during each detection cycle is not detected
- This is inefficient in terms of required laser power but short range operation is possible in this mode



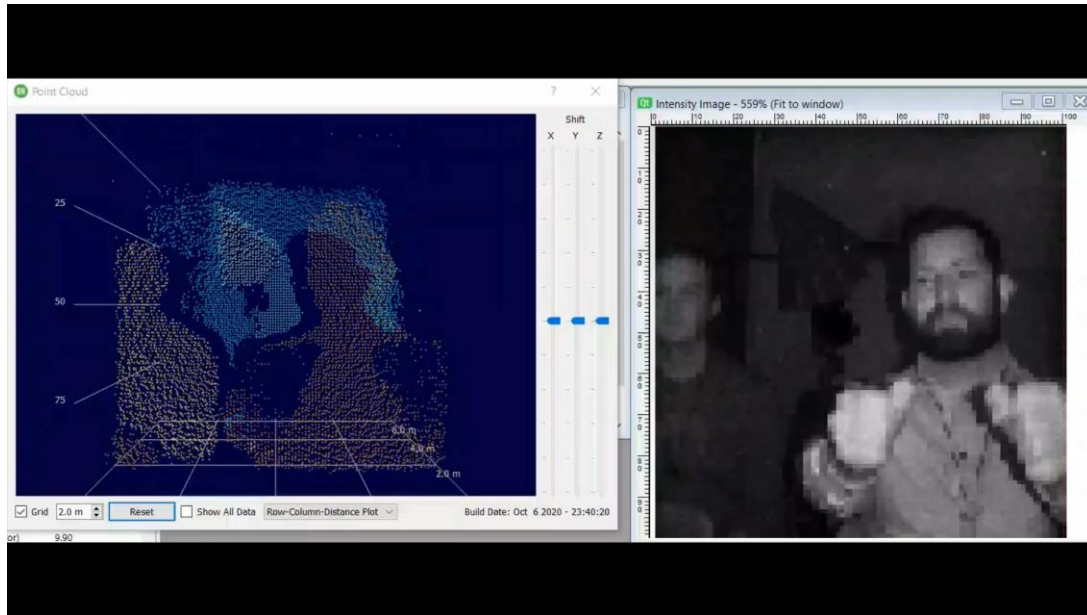
Pandion SR Demo



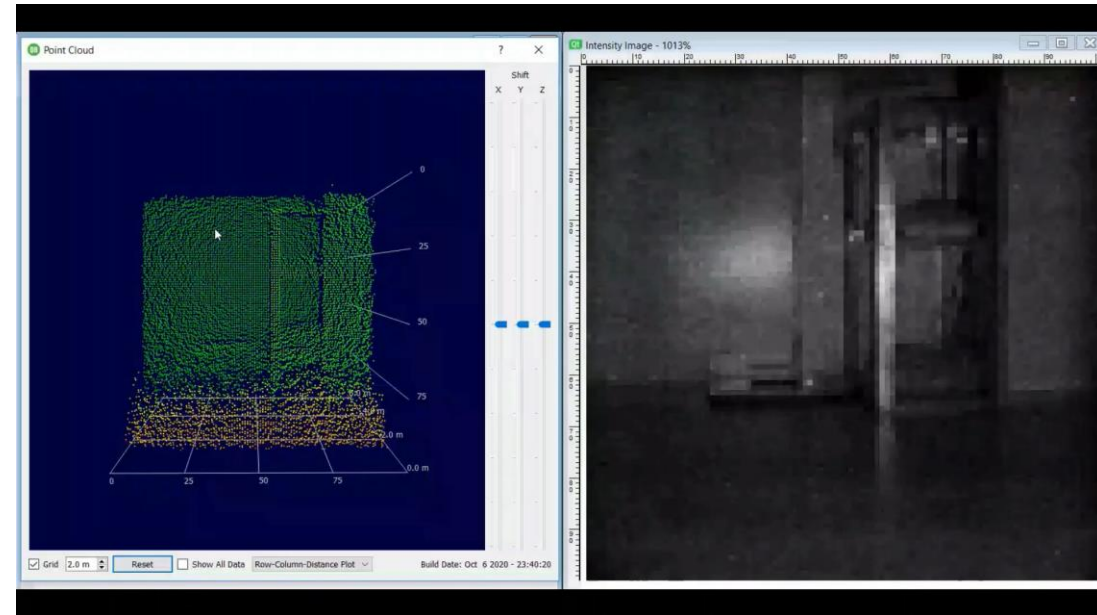
Parameter	Pandion SR Demo
LiDAR Method	Direct ToF
Configuration	Rolling shutter flash
AoV x	27.2°
AoV y	27.2°
Laser Wavelength	808 nm
Laser Peak Power	37 W
Laser Pulse Width	2.5 ns



# Example Scenes Taken with Pandion Demo



In Cabin Monitoring and Gesture Control



Industrial AGV

# SLD Business Development & Applications Contacts

## Business Development contacts:

- Wade Appelman (Boston) [wade.appelman@onsemi.com](mailto:wade.appelman@onsemi.com)
- John Murphy (Cork) [j.murphy@onsemi.com](mailto:j.murphy@onsemi.com)
- Bahman Hadji (Phoenix) [bahman.hadji@onsemi.com](mailto:bahman.hadji@onsemi.com)
- Trudy McGrath (Cork) [trudy.mcgrath@onsemi.com](mailto:trudy.mcgrath@onsemi.com)

## Applications contacts:

- Edel Cashman (Cork) [edel.cashman@onsemi.com](mailto:edel.cashman@onsemi.com)
- Aidan Browne (Cork) [aidan.browne@onsemi.com](mailto:aidan.browne@onsemi.com)
  
- E-mail alias: [SensL\\_Marketing@onsemi.com](mailto:SensL_Marketing@onsemi.com)

