



Photologic[®] V

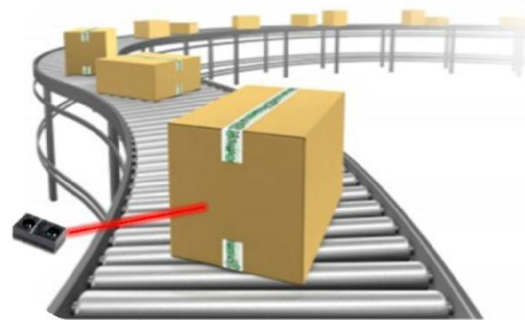
OPB9000 Reflective Sensor



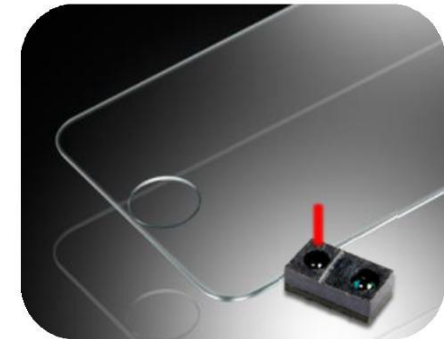
Real World Challenges



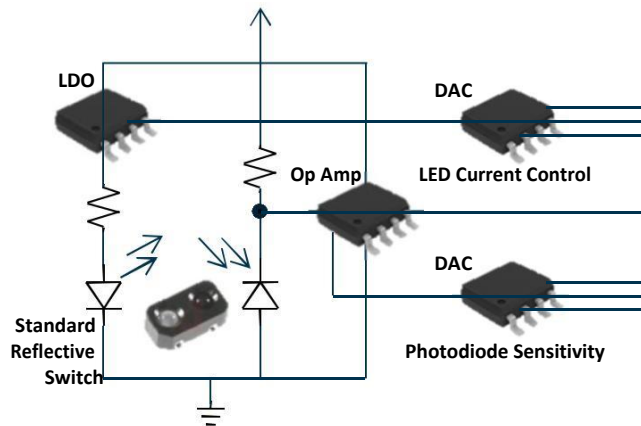
Sensors are exposed to a wide-range of ambient light levels



Reliable presence detection is needed to optimize efficiency



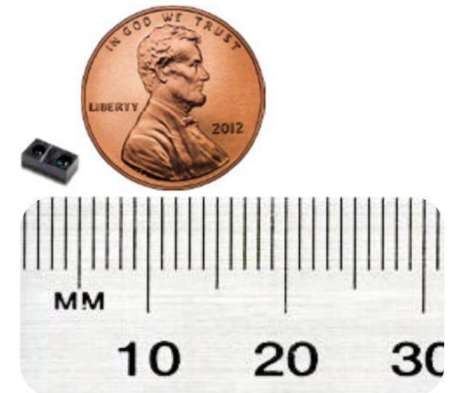
Detecting small changes in contrast or reflected light in various media is critical



Standard analog circuits are extremely complex with added component costs



Reliable performance across a wide temperature range and dirty environments is critical



Space is limited as devices become smaller

Introducing the OPB9000



Robust optical sensor operates well from bright sunlight to dark rooms

Integrated 850nm IR LED and synchronous LED driver

2.2mm

Small surface mount package fits in tight spaces

Industrial grade resin capable of -40 to +85C temperature range

Integrated design simplifies analog and digital circuit complexity

1.46mm

Embedded IC capable of being programmed easily and quickly

4.0mm

8-pin package provides application versatility

OPB9000 Features

Robust IR LED and optical sensor with digital output

Surface mount package L 4.0mm x W 2.2mm x H 1.46mm

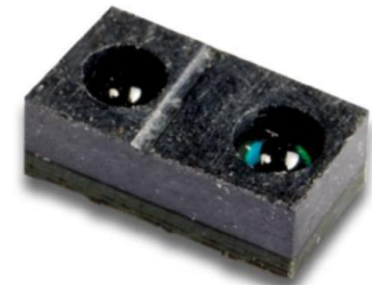
Superior ambient light immunity range up to full daylight

Fully-integrated analog front-end and digital interface

Programmable Output and Sensitivity Level

Self calibration and automatic gain control

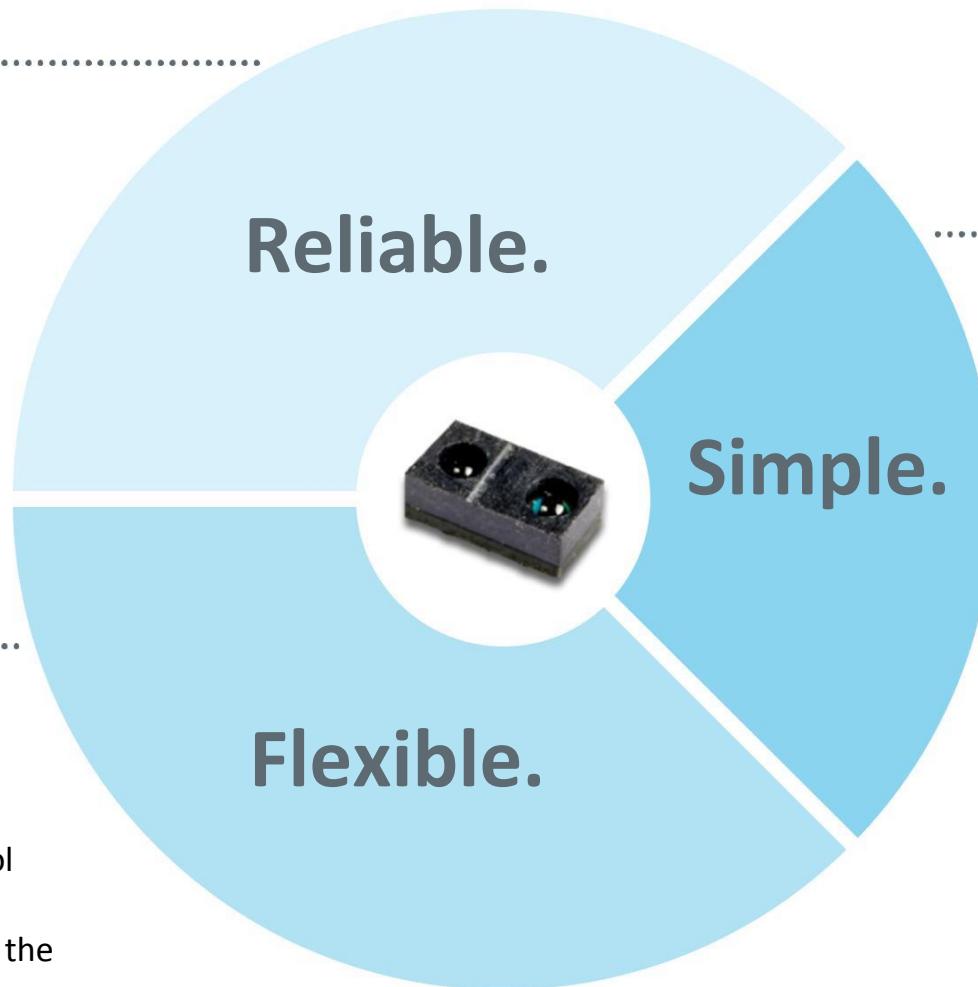
Temperature-compensated LED drive



OPB9000 Value Proposition

- Photologic® design heritage with over 35+ years and 10M+ units sold globally
- Robust, field-proven edge and presence detection avoids false readings

- Improves design efficiency with wide ambient light operational range
- Automatic gain control avoids the need to constantly recalibrate the device as the LED ages



- 80% reduction in circuit complexity and board space requirements
- Eliminates need for circuit and sensor shielding
- Reduces number of sensors required in the system

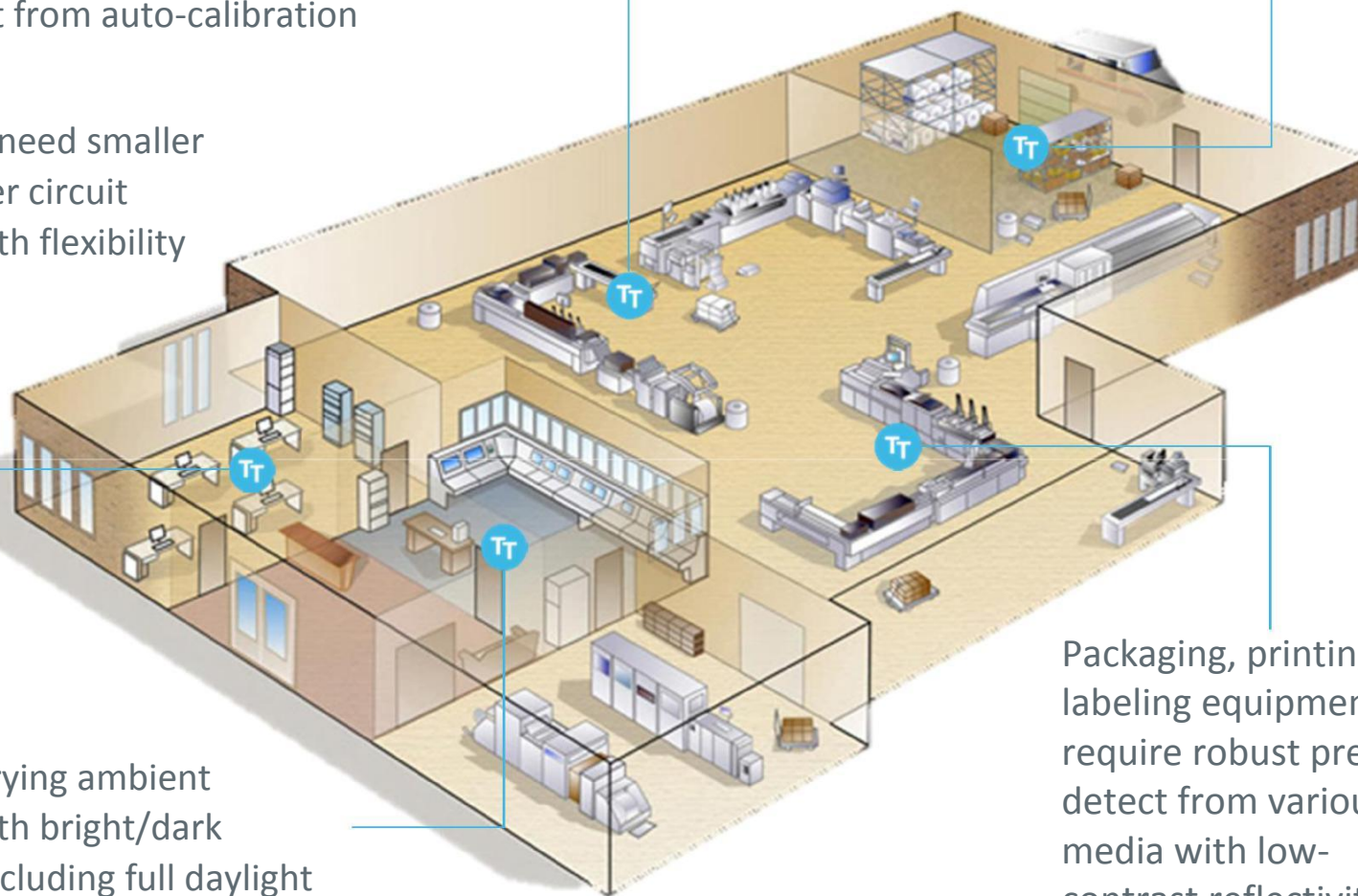
Case Study – Production Floor



Manufacturing and assembly machinery with dirty and high-temp conditions benefit from auto-calibration

Logistics require reliable presence detection for accurate routing

Engineers need smaller and simpler circuit designs with flexibility



Widely varying ambient lighting with bright/dark periods, including full daylight

Packaging, printing, and labeling equipment require robust presence detect from various media with low-contrast reflectivity

Application Versatility – Industrial

Printing & Dispensing



- Media presence
- Ink level and high-speed paper detection
- Maintenance notification

Manufacturing



- Asset tracking
- Fault detection
- Non-contact position & edge sensing

Security



- Intrusion detection
- Anti-tampering
- Media presence & currency/ticket dispensing

Application Versatility – Medical

Hospital & Lab Equip.



- Blood analysis
- Media detection
- Bubble or contamination detection

Portable Equipment



- Bubble or contamination detection
- Cartridge and media presence
- Low contrast detection

Dispensing



- Anti-tampering
- Counting
- Low reflectivity object detection



Thank You

