# **Sensors for Check Scanners**

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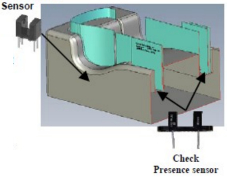
# Application

After the Check 21 Act took effect in 2004, paper check recipients can create a digital version of the document, thereby eliminating the need for further handling the physical document. To produce a digital image, check scanners capture both sides of the paper check. The digital image is then available for exchange between business, financial institutions and the Federal Reserve.

# Requirement

High demand for check scanners by different institutions require small, low cost, reliable, quiet as well as rapid feeding and scanning speeds. Infrared slotted switches are contactless, low cost and reliable solutions to detect the presence of checks in the feeding pocket. A separate sensor can be utilized to prevent double feed by detecting the difference in transmissivity of two checks, therefore preventing jams. After scanning, a third sensor can be utilized to detect presence of the checks in the exit pocket.

#### Double-Feed



### **Solution**

#### **OPB800 Series**

- 0.375" wide gap
- Choice of aperture size
- Choice of minimum photocurrent
- Choice of opaque or IR transmissive shells
- Available for PCBoard mounting or with 24" 26 AWG wires

#### OPB620 and OPB200

- 0.190" and 0.200" wide gap
- Printed circuit board mounting
- Enhanced signal to noise ratio



OPB200 0.200" gap

OPB620 0.190" gap

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

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