

# Support Products Offers Infrared Copy Counting with QTMS Copycounter II and III



## Copycounter III

The current model of the QTMS system, the Copycounter III, is great for stacker applications in commercial and newspaper environments. The systems are versatile – perfect synchronization counting ink jet labeling, disk wind up units, and high-speed batching or gripping systems. The infrared technology is non-contact, meaning no jams. These systems provide easy, worry-free maintenance.

---

**Copycounter III**  
**\$ 2,895.00\***

### FEATURES OF COPYCOUNTER II, III:

- ▶ A count rate of more than 360,000 copies per hour
- ▶ Easy, worry-free maintenance
- ▶ Non-contact sensing technology (no jams)
- ▶ Precise count of printed product on conveyor or stacker
- ▶ Simple connection to PLC, Data Collector or Totalizer systems
- ▶ Accurate count of your product at a less expensive price

## Copycounter II

Because many of our customers currently use the previous model of the QTMS System, the Copycounter II, we continue to support the technology. We are also able to sell “refurbished,” fully-warranted systems\*. These have been completely overhauled electronically, and function as well as the day they were first manufactured. A full 1-year warranty is offered.

\*Limited quantity available

---

**Copycounter II - Refurbished**  
**\$ 1,595.00\***

### SPECIFICATIONS OF COPYCOUNTER II, III:

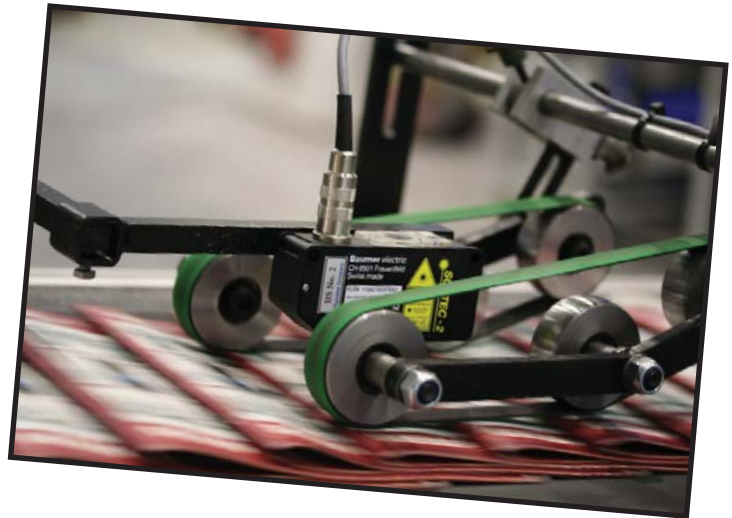
**Product Range:** 8+ page overlapped sheet  
**Operating distance:** 85mm +/- 20mm  
**Minimum overlap:** 5mm  
**Power supply:** 18-39 VDC , 1 volt ripple max., 210mA  
**Fusing:** Internal fuse 500mA radial  
**Output signal:** Optoisolated NPN transistor output  
5 to 50VDC.



800.367.3206 | [www.supportproducts.com](http://www.supportproducts.com)



SCATEC Sensors –  
Laser-based technology  
designed to meet specific  
copy counting, detecting,  
and analysis requirements.



### SCATEC-J: SIMPLE STREAM COUNTING

Low Cost / High Accuracy



The **SCATEC-J** Laser Copy Counter, a member of the SCATEC-family of non-contact laser based sensors, is designed to count newspapers, magazines and other printed matter in a lap or shingle stream. The competitively priced SCATEC-J is the perfect sensor for applications with a product thickness of more than .06" (1.5 mm) and a counting rate up to 280,000 pieces per hour.

### SCATEC-2: MORE DIFFICULT STREAM APPLICATIONS, COMMERCIAL PRINT STACKERS

More Sophisticated Sensor / Dynamic Blocking

The **SCATEC-2** Laser Copy Counter also counts newspapers, magazines and other printed matter in a lap or shingle stream. However, the SCATEC-2 is more sophisticated – well suited for more difficult stream applications. It detects sheets with a minimum thickness of .008" (0.2 mm) at up to 600,000 pieces per hour. The sensor is adjustable by using a simple dipswitch.



Let us help you determine which sensor is best suited for your specific needs.  
Contact Support Products at 800.367.3206 or visit us online at [www.supportproducts.com](http://www.supportproducts.com)