Add Check Verification to Credit Card Authorization Terminals

Accept your customers' checks with unprecedented security, speed and ease

while building customer loyalty through speedy point-of-sale lines. Thousands of retailers throughout the world rely on Mag-Tek products to read millions of checks every day with 99.6% accuracy.

Designed to work with Hypercom®
POS terminals, the Mini MICR Check
Reader features the largest available
selection of parsing formats, and has
the highest success rate of reading
damaged checks - all in a package that
will fit in the smallest of spaces.



Experience the following benefits:

- Increased accuracy
- Faster check-out lines
- Reduce fraudulent and NSF check acceptance



The Global Leader in Electronic Transaction Solutions™

1-877-HYPERCOM

2851 W. Kathleen Road, Phoenix, AZ 85053 Tel: (602) 504-5000 • Fax: (602) 504-4578 www.hypercom.com

Mini MICR Check Verification

Specifications

Key Features

- •Magnetically reads the MICR line printed at the bottom of checks for
- •Motorized for accuracy and ease of use

automated, secure and accurate data entry

- •Horseshoe design prevents accidental credit card erasure
- •Does not accept altered characters
- •Small footprint uses minimal counter space

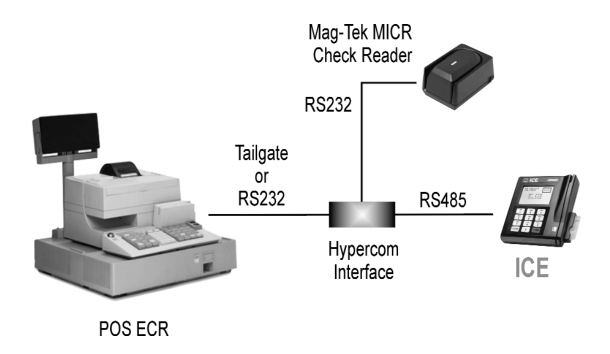
Dimensions

6.19" I x 4"w x 18"h

RS232 Interfaces

The Mini MICR interfaces with the following Hypercom Terminals:

•T7E, T7GE, T7GQ, T7P, T77





Corporate Office

2851 West Kathleen Rd. • Phoenix, Arizona 85053 Tel: (602) 504-5000 • Fax: (602) 866-5380 www.hypercom.com

Regional Sales Offices

Atlanta, GA Tel: (770) 641-7117 Fax: (770) 645-4490

Chicago, IL Tel: (708) 301-6820 Fax: (708) 801-6841 Los Angeles, CA Tel: (310) 455-0708 Fax: (310) 455-2969

New York, NY Tel: (516) 676-5779 Fax: (516) 676-5806

International Offices

Hypercom ASIA/Pacific Rim Kowloon Bay, Hong Kong Tel: 852-2561-6800 Fax: 852-2561-5890

Hypercom EMEA Surrey, England Tel: (44) 1483-718600 Fax: (44) 1483-718601 Hypercom Latino America Miami, Florida Tel: (305) 477-0315 Fax: (305) 477-4172