

RELIABLE CHECK READING FOR KEYBOARDS,
TERMINALS AND PRINTERS...

MICR Module™



MAGTEK
The Technology
Behind The Transaction

MICR MODULE™

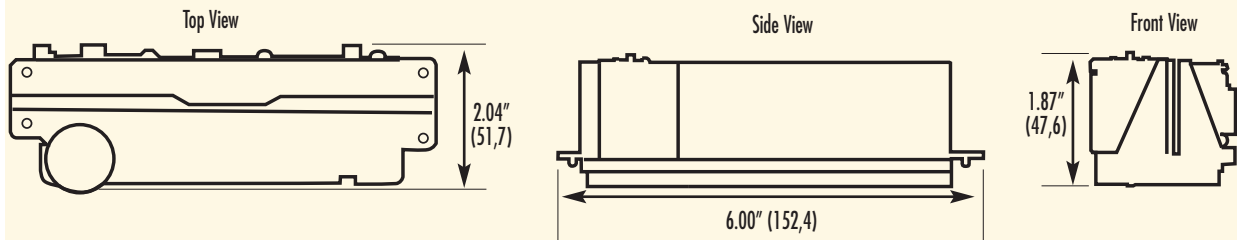
Add check reading capability to keyboards, terminals and printers with this small, self contained MICR Module. Mag-Tek reliability is built into every module, bringing unprecedented ease, efficiency, and security to any check transaction.

- Small and rugged motorized transport reads checks in real-world condition with virtually 100 percent accuracy
- Flash enhanced for easy upgrade of firmware, parameters, and MICR line formats
- Command driven communications protocol controls functions of module
- Reading of checks is automatic and foolproof. There are no alignment or placement subtleties to introduce human error
- Our MICR readers are in service today with major U.S. retailers and financial institutions, reading millions of checks daily and billions annually



MICR MODULE™ SPECIFICATIONS & DIMENSIONS

Operating Voltage	+5VDC
Operating Current	Idle = 100mA nominal current Average = 450mA with motor on Peak current = 700mA maximum
Operating Temperature	+32°F to +131°F (0°C to +55°C)
Humidity	10% to 90% without condensation
Speed	15 i.p.s. (38,1cm/sec) ±10%
Read Cycles	1,000,000
MICR Fonts	E13B, CMC7
Interface	RS-232 or TTL-serial



MAGTEK

20725 S. Annalee Avenue
Carson, CA 90746
Phone: (310) 631-8602
Fax: (310) 631-3956
Internet: <http://www.magtek.com>

1-800-788-6835