

Optimized to reduce transaction time and manual entry errors, the MICRSafe is a single-feed MICR reader with a reliable and durable design. Ideal for retail applications where fast and accurate MICR reading is required, the MICRSafe offers a range of interfaces options, including connectivity to the most popular POS terminals. With a simple drop-and-push check feed movement, the MICRSafe significantly speeds-up check verification and conversion.

The MICRSafe enables retailers to easily format the MICR data to match any application input requirements. In a single pass, the MICRSafe reads E13B and CMC7 MICR fonts and connects to POS terminal through a USB (RS-232 Virtual Port or Keyboard Emulation). Designed for multi-use retail environments, the MICRSafe also offers an integrated 3-track MagneSafe™ secure card reader authenticator to read ISO and AAMVA standard credit and debit cards and ID cards. This highly dependable device will deliver superior performance throughout years of daily use.



Distribué en France par :

NICONIX

ZAC Pôle Actif - 2D, allée du Piot 30660 Gallargues-Le- Montueux - France

Standard: 04 66 74 18 73 | Fax: 04 66 74 36 84

Web: www.niconix.fr

 $\label{eq:magTek} $$ Inc., 1710 Apollo Court, Seal Beach CA 90740 p 562-546-6400 | f 562-546-6301 | 800-788-6835 | www.magtek.com | $$$

Registered to ISO 9001:2008 © Copyright 2010 MagTek, Inc. PN 99875516 Rev 1.02 9/10

MagTek® Inc., Installation Guide Page 4

Quick Installation Guide

MICRSafe



Single feed.

Compact design.

MICR with 3 track SCRA.



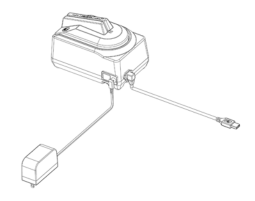




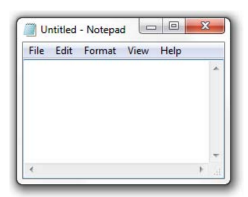
Driver installation for HID/Keyboard Emulation unit

HID version is the same as keyboard emulation and relies on the computer for the driver

Connect the provided power supply into an outlet and plug other end into the MICRSafe unit.



- Connect the communication cable to the unit, then plug the unit into the computer.
- Wait for "Installing new device" balloon to close or indicate "Your hardware is insalled and ready to use."
- 4. To test the reader simply open any text editor program and run check through or swipe a card.



MICRbase installation and VCOM driver installation

1. Install VCOM software/driver for VCOM models

Install VCOM driver from MagTek website:

http://www.magtek.com/support/software/programming_tools/

Select > MICRSafe VCOM

Select Run> browse> C:\

Select unzip> install will write to C:\MTSTDUVC, Select OK Go to C:\MTSTDUVC

and select USB-32 or USB-64 based on your operating system Run "install.bat" to install

- 2. Connect the provided power supply into an outlet and plug the other end into the MICRSafe unit
- 3. Connect the communication cable to the unit, then plug the USB connector to the host
- 4. Install MICRbase software

afe VCom Connection

Install MICRbase application from MagTek website:

http://www.magtek.com/support/software/demo_programs/99510075-102.01.exe

http://www.magtek.com/support/software/demo_programs

Select Run> Browse> Select C:\MICRbase\ and Select OK. Select unzip> install will write to C:\MICRbase\

- Open the MICRbase program in C:\MICRbase\MICRbase.exe
- 6. Click on "Communicate" -> "Communication Setup"



- 7. Click on "Auto Detect RS232 Parameters"
- 8. Click "OK" to close the dialog
- Under "Communicate" select "Communicate with MICR"
- 10. MICR data & card read will display in communication dialog box

