## 7409-K360

# Fixed Angle Mount MSR and Bar Code Scanner

**Kit Instructions** 

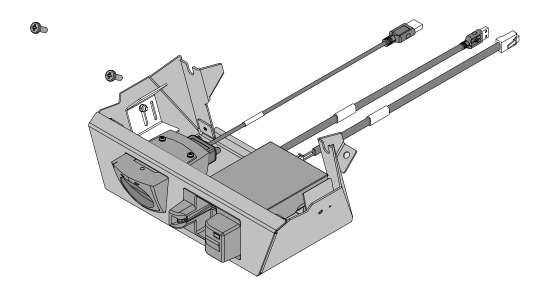


# **Revision Record**

Issue	Date	Remarks
A	Oct 2009	First issue

# Introduction

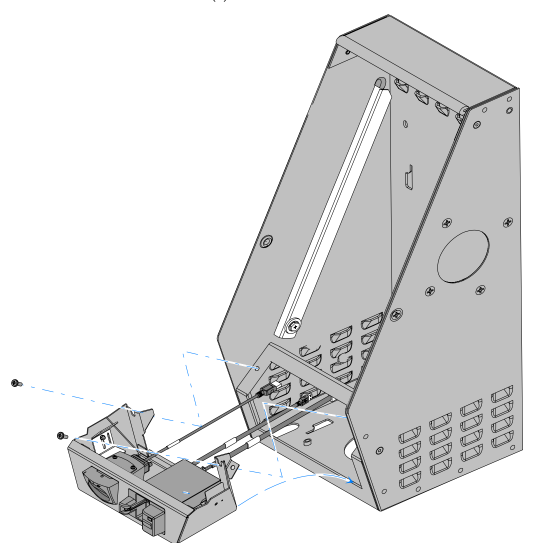
This kit provides a Magnetic Stripe Reader and Bar Code Reader for the NCR EasyPoint Advantage (7404) and NCR SelfServ 60 (7409). The assembly installs on the front of the 7409-K035 Fixed Angle Mount.



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# **Installation Procedures**

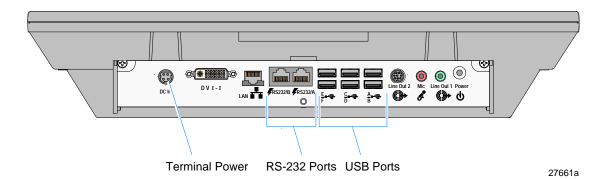
- 1. Hook the bottom of the bracket onto the bottom edge of the opening on the front of the Fixed Angle Mount.
- 2. Secure the bracket with screws (2).



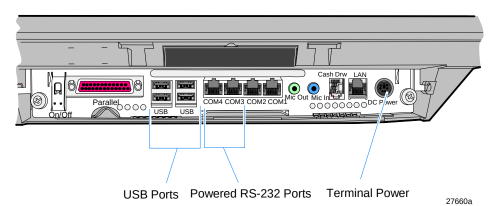
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- 3. Remove the Cable Cover from the terminal and connect the cables to the I/O Panel.
  - Connect the Scanner Cable to a USB connector.
  - Connect the MSR Data Cable to a USB connector.
  - Connect the MSR Power Cable to a powered RS-232 connector. Which ever RS-232 port is used it must be set to 12V. See *Jumper Settings* section.

#### 7409 Connections



## 7404 Connections

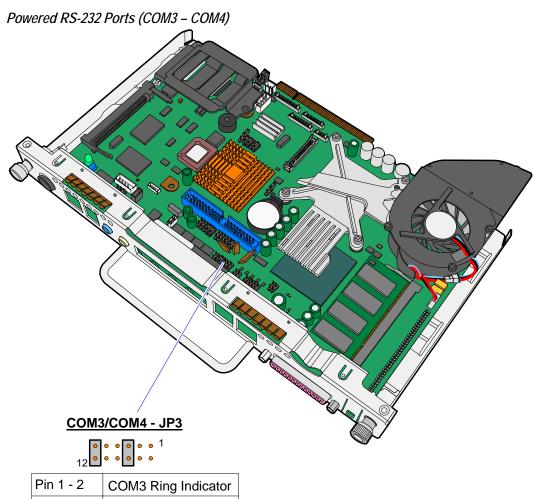


- 4. Replace the Cable Cover.
- 5. Close the Display and secure it with screws (2).

# **Jumper Settings**

## 7404

The following diagrams illustrate the jumper settings for the 7404 Motherboard. Default settings are shown.

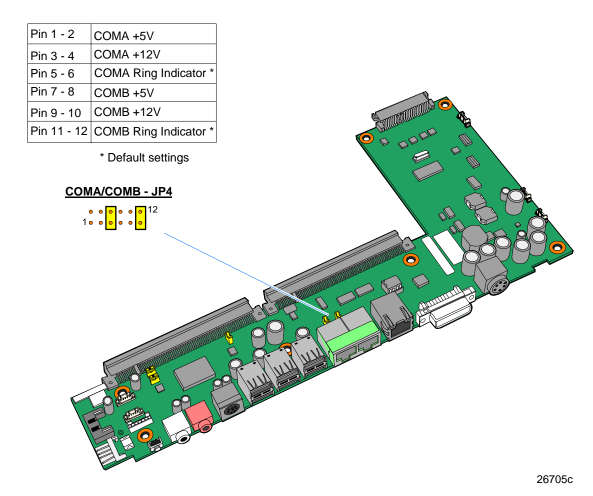


Pin 1 - 2	COM3 Ring Indicator	
Pin 3 - 4	COM3 +5V	
Pin 5 - 6	COM3 +12V	
Pin 7 - 8	COM4 Ring Indicator	
Pin 9 - 10	COM4 +5V	
Pin 11 - 12	COM4 +12V	

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## 7409

The two serial ports on the 7409 I/O Board have jumper options for either Ring Indicator (RI), fused +12 V, or fused +5 V. When set to powered each port is capable of supporting up to 1.5 A (Max.) and is protected with self-healing poly-fuse. The default setting is *Ring Indicator*. The power is selectable by JP4.



## 7409 Restrictions for USB Devices if Using S3 Standby

If S3 Standby state is desired, there are certain restrictions with connecting the MSR to a 7409 terminal.

#### Restrictions on 7409 USB Ports:

If a Restricted Device is plugged into Port:	An S3 Wake Device can NOT be plugged into Port:
A	В
В	A
С	D
D	С
Е	F
F	Е

**Note:** The restrictions only apply if it is desired to put the unit in S3 standby state.

### USB Devices Capable of Waking the 7409 from an S3 State

- USB Keyboard
- USB Mouse

#### Reasons for the Restrictions

- USB ports share UHCI host controllers in the Southbridge.
- All external USB ports on the 7409 are powered by 5VSB and kept ON during S3 Standby.
- Some USB peripherals are powered by the RS-232 port (either 5V or 12V).

#### Ways Around the Issue

- Adhere to the Restriction Guidelines provided above.
- In Windows, disable the S3 Wake Device's ability to wake the unit from Standby.
- Power the Restricted Devices from an external power source instead of the RS-232 ports.