

Test Instructions for a Standard MMF Serial Cash Drawer



Requirements:

- PC with COM 1 port available
- Pure DOS or a Command-Prompt under any Windows version

Note: Instructions are written with the cash drawer connected to Com 1. If the Cash Drawer is connected to a different Com port, change Com1 in the instructions to the port that the Cash Drawer is connected to.

Test Procedure

1.- Configure the COM port settings by typing:

```
MODE com1:9600,n,8,1
```

The computer should return the following *

**Note: Depending on the OS version your PC may also report only: COM1:9600,n,8,1-*

2.- To test the cash drawer type:
copy con com1: <enter>
AA <enter>
F6 (Function-Key) <enter>

The drawer should open and the PC will return the following

----- OR -----

Test "Open Drawer"

Option 2

Type echo> com1 (Enter)

Note: The drawer should open and the computer should return back to the previous directory.

```
C:\Documents and Settings\testp>mode com1:9600,n,8,1
Status for device COM1:
-----
Baud:          9600
Parity:        None
Data Bits:     8
Stop Bits:     1
Timeout:       OFF
XON/XOFF:     OFF
CTS handshaking: OFF
DSR handshaking: OFF
DSR sensitivity: OFF
DTR circuit:  ON
RTS circuit:  ON

C:\Documents and Settings\testp>copy con com1:
AA
^Z
1 file(s) copied.

C:\Documents and Settings\testp>

Microsoft(R) Windows 98
(C)Copyright Microsoft Corp 1981-1999.

C:\>echo>com1
C:\>
```