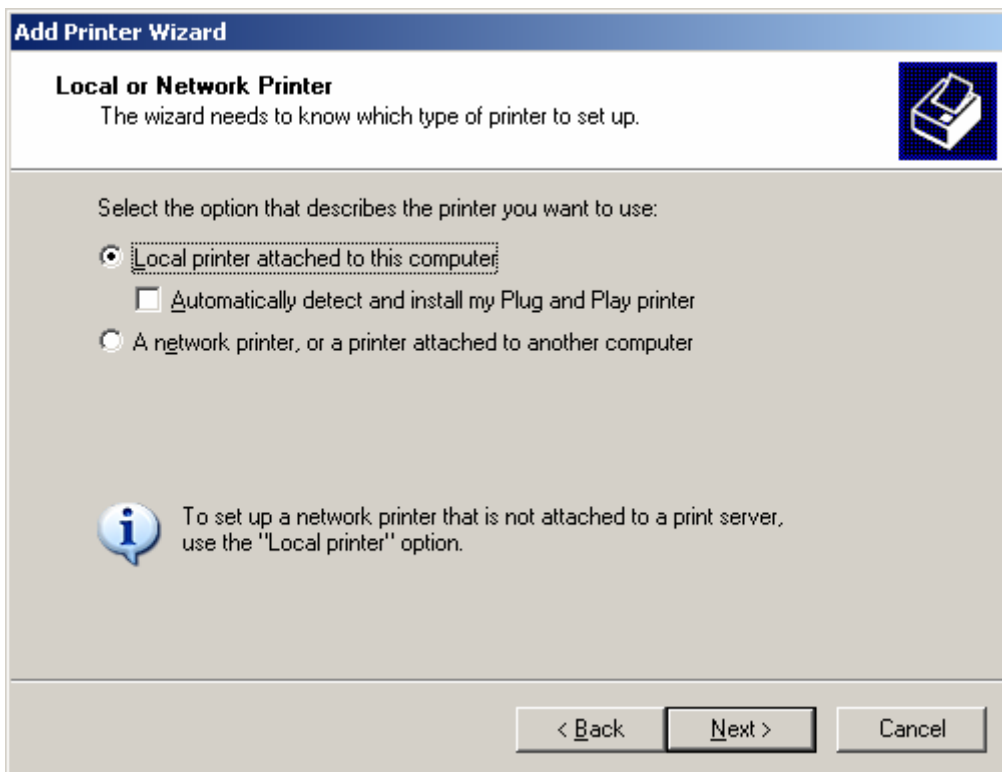


Cash Drawer

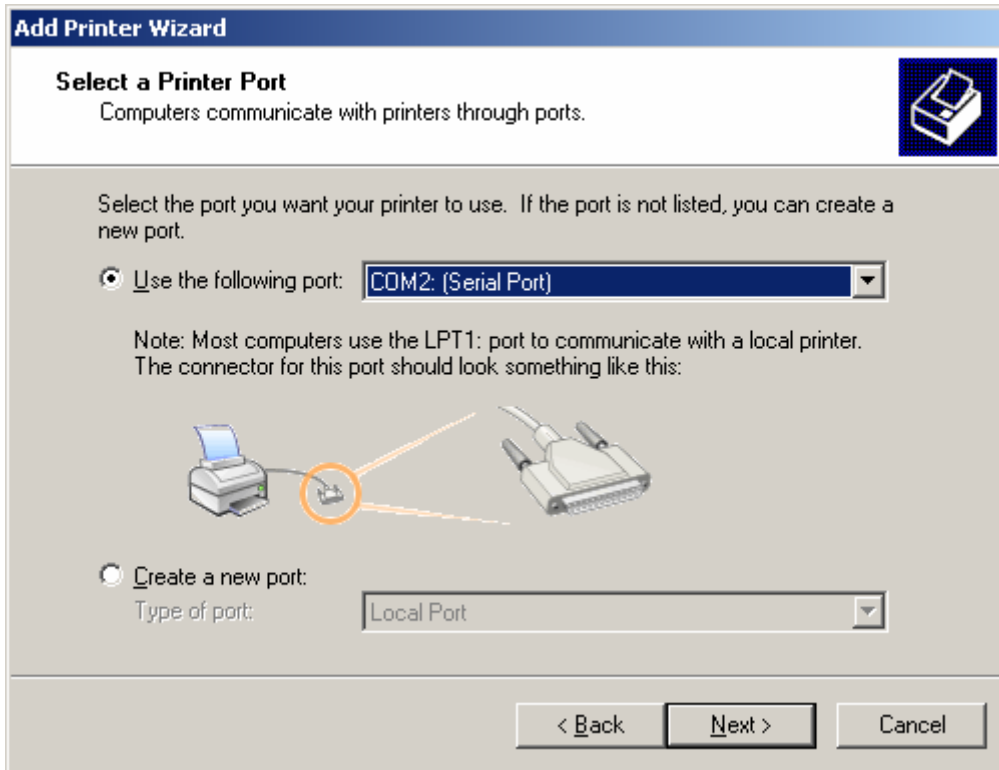
Cash drawers can either connect to a serial port (such as COM1 or COM2) or it can connect to the POS docket printer. You must enter the correct open drawer command for the drawer to open, Use Shift + F12 to test.

To setup a cash drawer with a serial interface, follow the following steps:

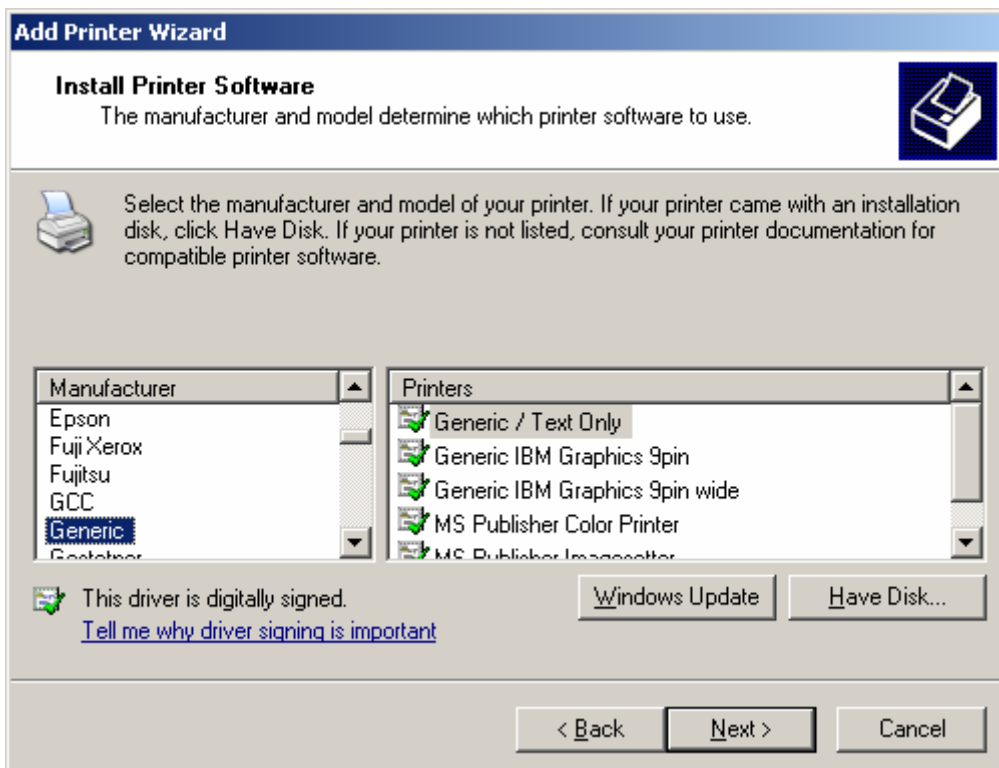
Click *START > SETTINGS > PRINTERS > ADD NEW PRINTER*



Choose the com port used by the device (pole display or cash drawer)



Choose the GENERIC / TEXT Printer



Then rename to the device name used. Once this is done, the device name should appear in the HARDWARE Setup screen.

The screenshot shows a dialog box titled "Add Printer Wizard" with a sub-header "Name Your Printer". Below the sub-header, it says "You must assign a name to this printer." and includes a printer icon. The main text reads: "Type a name for this printer. Because some programs do not support printer and server name combinations of more than 31 characters, it is best to keep the name as short as possible." There is a text input field labeled "Printer name:" containing the text "Cash Drawer". Below this, it asks "Do you want to use this printer as the default printer?" with two radio button options: "Yes" (unselected) and "No" (selected). At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

Once this is done, go to MAINTENANCE > SYSTEM SETUP > HARDWARE and adjust the settings as shown in the following screen.

The screenshot shows a software interface with a navigation bar at the top containing "P.O.S", "Hardware", "Payments", and "Loyalty". The "Hardware" section is active. It contains two main sections, both with checked checkboxes. The first section is "Customer Pole Display" and includes a dropdown menu set to "Cash Drawer", a "Home Code" field with "CHR(11)", a "CR Key Code" field with "CHR(13)", and a "Welcome Text" field with "Welcome to EziSolution Software". The second section is "Cash Drawer" and includes an unchecked checkbox for "Cash Drawer Connected to POS Printer", a dropdown menu set to "Cash Drawer", an "Open Drawer" field with "OPEN CASH DRAWER", and another unchecked checkbox for "Password Protect to Open Drawer".

Note that in the OPEN DRAWER field, you can enter any text but it must be in between “quotes“, otherwise you may get an error message.

If the Cash Drawer has a POS printer interface (Connects to the POS printer), then the setup is a lot simpler, all you have to do, is tick the CASH DRAWER CONNECTS TO POS PRINTER option and make sure the OPEN DRAWER field has the control sequence that is appropriate for the POS printer to open the drawer. Each POS printer has its own control sequence. If the POS printer is not listed in the POS printer list in the program, then you must obtain that information from the POS printer hardware supplier or from the user manual of that printer.

Note that most POS printers can emulate either the EPSON or the STAR POS printers, so you can try any of these two printers.

The following screen shows the setup to the cash drawer which is connected to the EPSON TM II POS Printer:

The screenshot shows the 'System Setup' window with the 'Hardware' tab selected. The configuration is as follows:

- Screen Resolution:** 1280x1024
- POS Printer:**
 - POS Printer: EPSON T88II
 - Windows Driver: Generic on Com1
 - Double Width On: chr(27)+chr(33)+chr(32)
 - Double Width Off: chr(27)+chr(33)+chr(0)
 - Auto Cutter On: chr(29)+chr(86)+chr(01)
 - Graphics Support:
- Electronic Scale:**

Com Port	Baud Rate	Parity	Bits	Stop Bits
0	9600	n	8	0

Handshake: [Dropdown]
- Customer Pole Display:**
 - Cash Drawer: Cash Drawer 2
 - Home Code: CHR(11)
 - CR Key Code: CHR(13)
 - Welcome Text: Welcome to EziSolution Software
- Cash Drawer:**
 - Cash Drawer Connected to POS Printer
 - Open Drawer: chr(27)+chr(112)+chr(0)+chr(25)+cl
 - Password Protect to Open Drawer