MTBN.NET PLR Library Category: Business File: Receipt-label_thermal_paper_launched_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

Title:

Receipt-label thermal paper launched

Word Count:

349

Summary:

Thermal printers are generally faster and quieter than regular dot matrix printers.

Keywords:

Thermal Paper, Thermal Transfer Ribbon, Paper Roll Manufacturer, Imaging Office Supplies

Article Body:

Since it does not require ink, a thermal printer is also more economical. The only thing you have to spend on is the paper itself. That; s why a thermal printer is perfect for business use. cbr>

Plain paper faxes now have saturated the market and the prices have dropped so low that anyone can afford one. With rebates you may even get one for free. The only problem may be that you may not be able to afford the supplies that go into them. Laser, inkjet, and thermal transfer rolls are the options that you have. The cost per page varies but believe me when I say that the money is not in selling machines, it is in selling supplies. You can shop smart though and look at the cost per page. This is the price of the toner or supply divided by the supply yield. Spending a little more on the machine for a lower CPP can save you a bundle of money.

br>

Thermal fax machines were the ones with the long roll of paper and each fax would be cut to the size that is transmitted. You could make some cool banners with those things because you could set them to not cut and it would continue to spit out the paper! They were pretty much bullet proof. The major problem was the paper. It would curl and you had a hard time working with it. If it was exposed to the sun or heat it would turn a dark black and all of the information was lost. They were very economical compared to laser or ink jet fax machines. The only supply that you were required to purchase was rolls of paper.

br>

For simple printing tasks (as in printing receipts), you might want to try using a thermal printer. A thermal printer is economical because it produces image or documents by selectively heating coated thermal paper. Once the thermal paper

MTBN.NET PLR Library Category: Business File: Receipt-label_thermal_paper_launched_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

passes over the thermal print head, it is then impressed onto the paper and produces images or texts. $\$ br>
