

Re: Printing on a Zebra Z4M barcode printer.

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.windowsforms/2005-10/msg00056.h>

- *From:* "Juan Pablo Largente" <jplargente@xxxxxxxxxxxxxxxx>
 - *Date:* Wed, 5 Oct 2005 10:14:44 -0300
-

That's right....

It will be written in dotNet....

"AXH" <axhollaar@xxxxxxxxxxxx> escribió en el mensaje
news:O2mztAYyFHA.3312@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> So You want to print some text and barcodes on labels.

> And the pogram is written in DotNet.

> AXH

>

>

> "SeeR" <SeeR@xxxxxxx> wrote in message

> [news:dhusr5\\$04j\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:dhusr5$04j$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> > <http://www.xlogics.pl/Produkty/tabid/96/Default.aspx>

> >

> > This is a small Polish company which I left year ago. (This is why this

> > page is in polish language :-)

> > We have done XPack – tool to automate package sending written completely

> > in C#, and one component of it is label designer. From what I remember

> > printer drivers can be changed/added without problem. It works on LPT or

> > serial port – I don't remember (it wasn't my module), but it was a

> > requirement to not write it as Windows printer driver, beacuse XPack

need

> > feedback from printer that label is printed.

> >

> > As you see on this page they support now Zebra Z4M also.

> > It shouldn't be a problem to separate this designer and drivers as a

> > separate product. Or maybe it's already done.

> > Drop them mail on info@xxxxxxxxxxxx and ask for what you need.

> >

> > SeeR

> >

> >

> > Użytkownik "Juan Pablo Largente" <jplargente@xxxxxxxxxxxxxxxx> napisa³ w

> > wiadomo^{ci} news:OiFncDPyFHA.448@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> >> I know maybe this topic must be posted on a printers forum but there's a

> >> chance one of you guys know anything about this.

> >> I have to write an application where at some point I have to print some

> >> barcode labels to a Zebra Z4M Printer (I'm trying to build it as

Re: Printing on a Zebra Z4M barcode printer.

generic

>>> as

>>> I can so any printer can be used). I thought a possible way of doing this

>>> by

>>> sending ZPL commands to the LPT1 Port.

>>> Does anyone know if it is possible to render the image (with barcode an

>>> everything) and send it to the barcode printer?

>>> I used a barcode printer some time ago that used some template design

>>> using

>>> a text file. Do you know any program that let you design a label using a

>>> visual enviroment so then I can use that template to print using my own

>>> app??

>>>

>>> Thanks!...

>>> Juan Pablo Largente

>>>

>>>

>>

>>

>

>

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• **References:**

- ◆ **[Printing on a Zebra Z4M barcode printer.](#)**

◇ *From:* Juan Pablo Largente

- ◆ **[Re: Printing on a Zebra Z4M barcode printer.](#)**

◇ *From:* SeeR

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