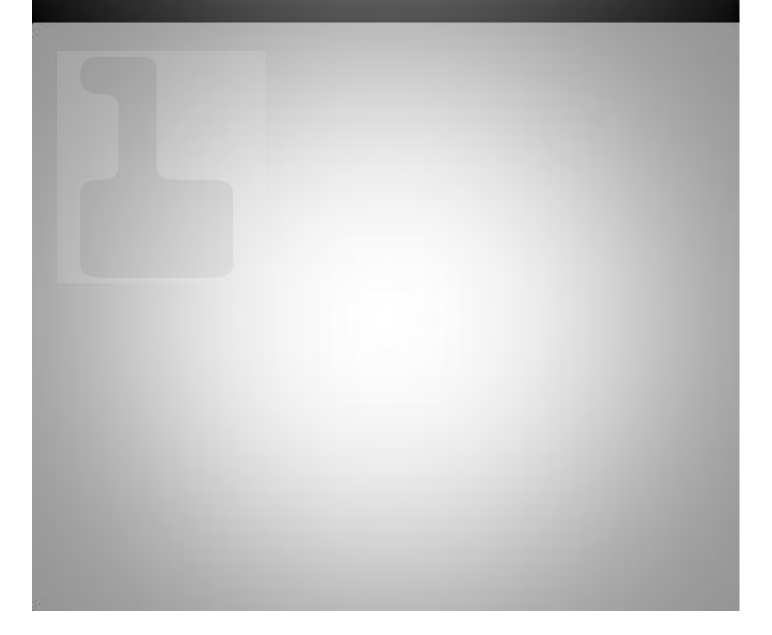
CheckPrixa E13B MICR Font



CheckPrixa E13B MICR Font

CheckPrixa MICR E13B Font is a special font that is designed for printing checks with a laser printer and magnetic ink.

Magnetic Ink Character Recognition (or MICR) is used in the banking industry for the processing of checks. The funny looking numbers and characters found at the bottom checks can be read by sliding a check through a special machine known as a MICR Reader.

· O · · 100089 · 4567 - 123 · 10

When printed in a high resolution printer (600 DPI and above), CheckPrixa's font produces great looking characters that are easily processed by most readers. It is a robust solution for users that require high precision and reliability in the printing process.

With CheckPrixa's MICR E13B Font , you can easily automate check printing by incorporating the font into your existing infrastructure.

E13B

CheckPrixa MICR Font is based on the E13-B check printing standard. This standard is used in United States, United Kingdom, Canada and many countries throughout the world.

Why CheckPrixa?

A major advantage of CheckPrixa's MICR E13B Font over many other font packages is that it can be embedded into PDF or XPS documents without requiring additional licenses.

This is a useful if you need to store your print-outs for review by approving authorities before actually printing them. You can also send the PDFs to another location to carry out the physical printing.

Font Sets

CheckPrixa's Fonts are shipped in a several font formats, making it usable in many environments, including Windows, MAC, Unix and native printers.

- True Type (TTF)
- Open Type (OTF)
- PostScript Printer Fonts
 - Printer Font Binary (PFB)
 - Printer Font ASCII (PFA)

Using the Fonts

In Windows

Copy the font **MICRDemoCheckPrixa.ttf** into the /Windows/Fonts directory.

Open a Text Editor such as Word Pad, enter some numbers and choose the font name MICRDemoCheckPrixa and set its font size to <u>14</u>, and font style to <u>Regular</u>. *Note that it is important to make sure the font size is exactly 14 for it to scan properly.*

MICR Characters

Type the following characters on your keyboard to display the MICR symbols

Character	0	1	2	3	4	5	6	7
MICR	0	1	5	3	կ	5	6	7
Character	8	9	0	/	;	:	-	
MICR	8	9	0	•1*	ll =	1	•••	

Note :

- For the full working version, use the font name MICRCheckPrixa.ttf
- The symbols 7, 8 and 9 are not present in the demo font.