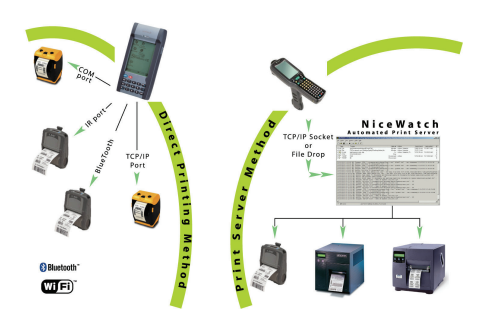
NiceLabel

v4

Pocket NiceLabel

Mobile Wireless Label Printing for Windows CE and Pocket PC



Pocket NiceLabel is a unique solution for building and implementing solutions for label printing on wireless Pocket PC Windows CE and Windows CE.NET mobile devices. Easily build label templates and user interfaces on the desktop and synchronize to the mobile device. NO PROGRAMMING REQUIRED! Labels can be printed from the mobile device via a COM port, IR port, direct TCP/IP to the printer via Wi-Fi, Bluetooth wireless; or routed to NiceWatch, a centralized label printing server.

Pocket NiceLabel is part of two NiceLabel products that are dedicated to simple mobile printing application design: NiceLabel Pocket PC Designer and NiceLabel Suite. Both products enable mobile printing through direct connections to mobile printers or through client/server connections with server-based database lookups.

Pocket NiceLabel is also a software component for applications developers. Easily add label printing to any Windows-based mobile application without writing a single line of embedded printer code or communicating with the operating systems I/O. The engine of Pocket NiceLabel supports the .NET Compact Framework.

NiceLabel mobile software supports over 900 optimized thermal label printers.



Features and Specifications NiceLabel Mobile Printing Software

FEATURES SUMMARY

Pocket NiceLabel

Pocket NiceLabel is the mobile client for the NiceLabel mobile printing products. Pocket NiceLabel is available for many different Windows mobile operating systems and hardware processors. Pocket NiceLabel is a single device license—meaning each mobile device that is using Pocket NiceLabel requires a license.

Operating Systems

Windows CE 2.11 and above, Pocket PC, Pocket PC 2002, Windows Mobile 2003, Windows CE.NET 4.2 and below

Processors

StrongARM, XScale, X86, SH3, SH4, MIPS

• Programmer's Interface

ActiveX, .NET Compact Framework

NiceLabel Pocket PC Designer

NiceLabel Pocket PC Designer enables the designer or application developer to create mobile printing applications that print directly from the mobile device to the printer.

Communications can be created to the printer via Wi-Fi (TCP/IP), Bluetooth, Serial or IrDA.

NiceLabel Pocket PC Designer includes:

NiceLabel Pro

WYSIWYG label template design for over 900 optimized thermal label printers

NiceForm

A limited version of the standard NiceForm that will allow rapid user interface design for a mobile device only. Interface design for a desktop PC is not permitted.

Pocket NiceLabel

Pocket NiceLabel is the mobile client that executes the label and form designs that were created on a desktop PC.

NiceLabel Suite

NiceLabel Suite enables the designer or application developer to create mobile printing applications that print directly from the mobile device to the printer or through a server when used with the NiceWatch centralized print server.

NiceLabel Suite includes all features of NiceLabel Pocket PC Designer, plus:

NiceForm

A full version of the standard NiceForm that will allow rapid user interface design for a mobile device as well as for a desktop PC.

NiceWatch

NiceWatch is a centralized print server to automate label printing operations. NiceWatch can accept a print request from any mobile wireless, desktop, ERP or WMS application to automate label printing without user intervention. Print requests can be made through a file drop, a TCP/IP socket, a COM port or email trigger.

NiceMemMaster

Utility to download TrueType fonts and graphics to a printer's internal memory to enhance printing performance for thermal printers.



