

# BLUES Mobile04



## .NET TN3270E and TN5250E Emulation For Mobile Devices !

**B**lues Mobile 2004, NEW Microsoft Windows® .NET applications for TN3270 and TN5250 emulation. Windows Mobile software with the functionality of desktop emulation.

Now you can combine the advantages of the **Microsoft .NET architecture** with your mainframe and midrange connectivity software on Mobile Devices.

Designed to meet the Microsoft "Designed for Windows Mobile" requirements providing a consistent user interface.

**Thin client** provides small footprint. The comprehensive nature of the .NET Framework security architecture makes .NET applications both reliable and trustworthy.

Standard Installation over the **Microsoft ActiveSync** application.

Print directly from emulator window to Bluetooth and WIFI attached printers over the **HP Mobile Printing** product (see [www.hp.com](http://www.hp.com) for details on this free software)

### Terminal Emulation

Telnet TN3270 and TN5250 Display Emulation.

Support for IBM 3278, 3279, 3179, and 3477 terminal types over TCPIP. **Models 2-5** BIND switchable display emulation ensures correct screen size selection.

Full 3270/5250 **extended data stream** support with 7 color mode, extended highlighting including blinking text. Block, underline, and ruling line cursor support.



**Customizable button bars** that allow you to create push buttons mapped to your specific needs. Button bars appear below host screen area to provide ease of use.

**"Hot Spot"** functionality detects function key names similar to a browser link. Simply tapping on a word such as „enter“ on the host screen performs the enter key action, making it easy to navigate host screens with the pen.

Customizable mouse and pen functionality.

**Macro and script language** record, play, and edit.

Simplified **keyboard mapping** window allows for quick location and easy modification.

**Full clipboard support** to enable the copy and paste of text between host screen and other application such as Pocket Word.

Select preferred font size for the best view of the host screen on the PDA.

Automatic scroll bars and cursor scrolling provide superior ease of use.

### Application Programming Interface

.NET Windows Forms control. Screen scraping from VB, C#, and j# Standard .NET methods, properties, and events.

### International Language Support

English and German versions currently available.

### System requirements

- .NET Compact Framework 1.0 SP. 2

### Supported operating systems

- Microsoft Windows® CE 4.1 or later
- Windows® Pocket PC 2000
- Windows® Pocket PC 2002
- Windows® Pocket PC 2003
- Windows® Pocket PC 2003 phone edition
- Windows® Pocket PC 2003 second edition

