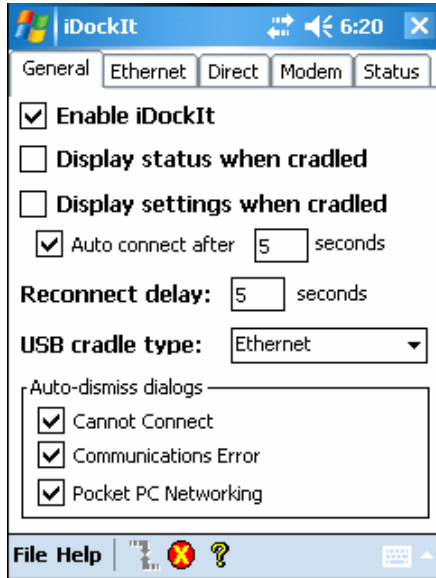


iDockIt™ flexible communication tool for remote synchronization



iDockIt manages the activities that can occur when you connect your Symbol® MC9000 Series mobile computer to a PC using a cradle (Ethernet, modem, serial, USB) or USB or serial cable. **iDockIt** enables your mobile device to launch Microsoft® ActiveSync® automatically and synchronize with a PC or establish a connection to a network and optionally launch an application after connecting. Mobile professionals now have the tool they need to stay connected.

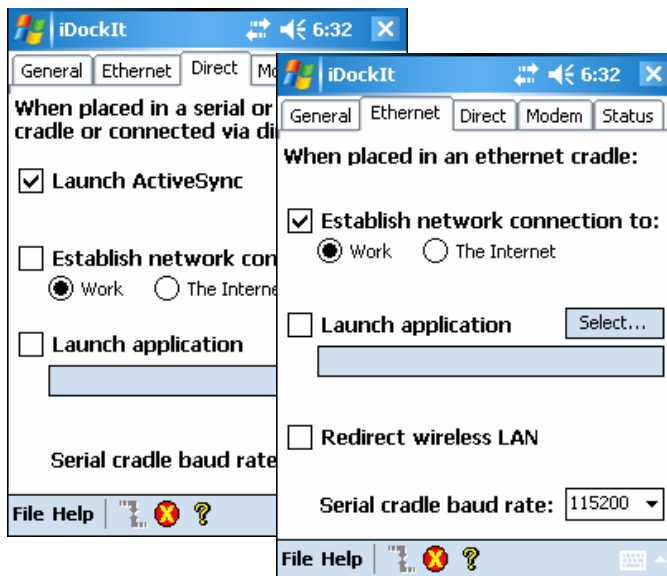
Advantages

iDockIt enables businesses to leverage the benefits of low-cost mobile computers:

- Competitive advantage and flexibility
- Flexible connectivity
- Server-side administration on the enterprise backbone
- Remote upgrades
- Reduced cost of business
- Fully integrated help system

How iDockIt Works

iDockIt offers settings for each type of connection. When you cradle or connect your device, **iDockIt** automatically identifies the connection and performs the specified activity:



General Options

- Enable/disable **iDockIt**
- Display status/settings when you connect or cradle
- Define connection delay
- Select USB COM port
- Disable error dialogs

Minimum Requirements

- Desktop PC with Windows® 98 or above installed and configured to use a local serial or USB synchronization cradle; network access
- Compatible Symbol Technologies mobile device, Windows® CE 5.0 or Windows Mobile® 5.0.

Contact Us

InVision Software, Inc.
110 Lake Ave South, Suite 35
Nesconset, NY 11767
Phone: (631) 360-3400
Email: sales@invisionsoft.com
URL: www.invisionsoft.com



InVision Software, Inc. has been supplying software development tools that simplify the integration of specialized technologies such as bar code scanning, signature capture, WLAN, and peripherals—including communication cradles and Credit/Debit card readers—since 1995. InVision has expanded its software development capabilities to include software application development for mobility solutions for PDAs—including batch, WLAN, and WWAN-enabled mobile devices—and is a pioneer in the development of pervasive software for all OEM handheld and portable PC platforms.