



P.O. Box 2719
Melbourne, FL 32902-2719
321-308-1300
www . authentec . com

Copyright © 2000 AuthenTec, Inc. All rights reserved.

AuthenTec, FingerLoc, and FingerLoc Aware, the AuthenTec logotype, and the phrase "Personal security for the real world" are trademarks of AuthenTec, Inc. All other trademarks are the property of their respective owners.



AuthenTec, Inc.
Personal Security for the Real World™



FingerLoc Sensor Kit

Your FingerLoc™ kit consists of a sensor module assembly with a connecting cable, and a compact disc containing software and documents. Here's how to get up and running - quickly and easily...

Minimum System Requirements:

- Pentium® II CPU
- 50 MB hard disc space
- 32 MB RAM
- Microsoft® Windows® 98/2000
- 800 × 600 dpi/256-color VGA display

...and an available USB port (verify that USB communication is enabled in the BIOS setup before you begin). If your PC is not a USB machine, contact your AuthenTec representative.

Let's get started!...

Note: It's important to follow this order! With the sensor module DETACHED...

1 Remove existing software...

To avoid potential software conflict problems... If **any** biometric or related security software (including a prior version of FingerLoc) exists on this computer, regardless of vendor, uninstall it. Refer to the *FingerLoc Sensor Kit User's Guide* on the compact disc for additional information.

2 Install the FingerLoc software suite...

Place the compact disc in the CD-ROM drive. The installation program will auto-start, invoking a menu. Select **Install the FingerLoc Software**. The program will install the following components:

- ☐ The FingerLoc application server software.
- ☐ The *FingerLoc Aware*™ demonstration program.

Follow the screen prompts, and when the process is complete, click **Yes**. The PC will reboot, initializing the FingerLoc software.

3 Attach the sensor and install the driver...

After the computer has restarted, plug the FingerLoc sensor module into an available USB port. The Universal Serial Bus communication protocol supports "hot plugging", so it is not necessary to turn the PC OFF.

Windows will detect the new device and install the correct driver – just respond to the screen prompts as follows...

These instructions assume that this is an initial installation of FingerLoc – if it is not, please refer to the *FingerLoc Sensor Kit User's Guide* on the compact disc for guidance before proceeding. Otherwise...

- ☐ In the **Found New Hardware Wizard**, click **Next**.
- ☐ Select **Search for a suitable driver...** then click **Next**.
- ☐ Check only the **CD-ROM Drives** check box, then click **Next**.
- ☐ The Wizard reports that the driver was found – click **Next** to install it.

The Wizard will report that the installation of the FingerLoc device is complete.

That's all there is to it! The AuthenTec FingerLoc Sensor Module and *FingerLoc Aware* evaluation software are now ready for use! And you are ready to investigate the latest innovation in AuthenTec's advanced fingerprint imaging technology – going below the surface layers of the skin to where the real fingerprint begins!

Remove the FingerLoc CD-ROM from its drive and double-click the **Aware** icon on your desktop to start the application and test your installation...



You can refer to the *FingerLoc Aware User's Guide* and the *FingerLoc Sensor Kit User's Guide* on the distribution disc for additional information, details, calibration, and troubleshooting assistance.

If you ordered a TEK or an RDK and you are using the Windows 98 operating system, you can also install a 30-day trial copy of *SecureSuite*™ (an advanced access-management solution) to help you with your evaluation. See the *SecureSuite Quick Start Guide*.