

### Troubleshooting

- Operating System requests for Device Driver installation  
→ If AT77UR100 has been connected to the PC before software installation, then uninstall the device in device manager and restart the setup in the correct order.
- Fingerprint image poor quality  
→ Improve finger swipe by:
  - starting at last knuckle joint and swiping to finger tip,
  - keeping finger flat against sensor
  - maintaining consistent pressure over sensor throughout swipe

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: Any changes or modifications not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

5290-BIOM-10/07



### AT77UR100 WELCOME AND QUICK START GUIDE

Dear Valued Customer,

Thank you for choosing FingerChip® for your biometrics needs.

Atmel's FingerChip fingerprint solution for notebook applications offers in one package the most reliable and highest performance fingerprint sensor on the market together with a comprehensive security suite.

This device is intended to acquire fingerprints when connected to a Personal Computer.

Learn more and download recent updates by connecting to Atmel's Biometrics Products website at [www.atmel.com/products/biometrics](http://www.atmel.com/products/biometrics). We also invite you to contact us at [support.fingerchip@atmel.com](mailto:support.fingerchip@atmel.com) for any assistance we can provide.

Best regards,

Your Atmel Biometrics Team




**Package Contents**

- 1 AT77UR100 USB Reader
- 1 CD-ROM
- FingerChip® Security Chipset Flyer
- UR100 Quickstart Guide

**ADAPTING UR100 TO YOUR NOTEBOOK****System Requirements**

- PC 32-bit or 64-bit with CD-ROM reader
- Windows XP Professional editions, Windows Vista Business or Ultimate editions
- 512 MB RAM
- 1 USB 2.0 communication port available

**Demonstration Software Installation**

 *Perform Demonstration Software Installation before plugging in your AT77UR100 USB Reader.*

- Insert CD-ROM in your PC
- Select Install FSP Demo from main page menu

*Note: You must have Administrator rights to run this utility.*