



Lone Tree Technology, Inc.
4901 W. Dry Creek
Suite 260
Centennial, CO 80122

Office: 720-482-7823

Fax: 720-482-7861

Website:
www.LoneTreeTechnology.com

Email
sales@LoneTreeTechnology.com

Customer Comments:

“The Finger Print Employee ID system by Lone Tree Technology has become an important part of our effort to improve security and mitigate risk at our stores. With this system, we are comfortable that unauthorized cash drawer access has been dramatically reduced and that cash refunds are always done by the appropriate management team member. Since code sharing and mag card sharing are eliminated, our senior management enjoys a real peace of mind.”

*Scott Kluess,
Sonny's Bar-BQ*



Finger Print Employee ID for Micros®

The reliable, fast fingerprint ID solution for Micros RES 3000 / 3700 Systems.

Introducing the fastest, easiest way to secure your Micros 3700 / RES 3000 systems. It also provides the ability to distinguish a fake fingerprint, establishment of a secure link with your Micros system, recognizing wet, rough or dirty fingerprints - accurately.

Uses the Digital Persona URU 4,000 Fingerprint Sensor, the proven Finger Print reader for Restaurant POS:

- Works well with dry, moist, or rough fingerprints
- Indicator light flashes when fingerprint read
- 1 Year warranty from Digital Persona

Software Convenience Features:

- Register Multiple Fingers per employee (up to 10)

Performance Features:

- All Finger Print Checking Logic performed on the server, maximizing performance.
- Local Login Template Cache – Software compares each login first with Templates previously read that day on that terminal, insuring best possible performance for employees that frequently login!
- Automatic Terminal Update – Terminals receive employee changes immediately.

Easy to install, Easy to setup!

System Requirements

- USB 1.0 or greater
- Micros 3700 / RES 3000 Version 3.2 or higher
- Micros WS/4 Terminals running Windows CE 4.2
- Micros Windows based terminals running Windows 98, 2000, 2003 Server, or Windows XP

