

## Access Control Application

### Entry Level

- Easy to setup and operate
- Complete solution for 3 doors
- Use with virtually any Wiegand based card access system
- Standalone or integrated operation

Easily replace a Card Reader or an outdated poorly performing biometric reader with "The best in class Iris ID Recognition Reader"



Order Model: iCAM7101-TEC3

## iCAM Entry Application

Iris ID (Formerly LG Iris) has been the leader in iris recognition technology since 1997. Iris ID IrisAccess®, now in its fifth generation, are the world's leading deployed iris recognition platform. Iris ID's biometric solutions enable the hygienic non-contact and highly accurate identification by the iris of the eye, deliver security, convenience, privacy and productivity to millions around the world. The IrisAccess® platform identifies more people in more places than all other iris recognitions products combined.

Use it with eyeglasses or contact lenses'. iCAM can even be mounted behind glass or in a NEMA 4 enclosure for vandal resistance and harsh wash-down environments.

### Easily add Iris Recognition to your Access Control or Time & Attendance system

- Enrollment on any connected device
- On device **iIdentity** – Duplicate User screening function
- Management of iCAM 7101 model

iCAM Entry is a software application that enables easy addition of Iris Recognition to any Wiegand based Physical Access Control System (PACS) or Time & Attendance solutions.

Single door operation with iCAM alone also possible by the enabling the On Device Enrollment feature which is password protected.



# Technical Specifications

## Enrollment

iCAM Entry ensures both simplicity and high performance. Encrypted iris templates are stored in the device with or without user biographic information. iCAM Entry simplifies the installation and operation of the iris recognition. On device or PC managed enrollment

- The system is compatible with standard IT equipment, card readers and door controllers.
- Advanced enrollment tools and processes
- Devices can transfer data to other access control and Time and Attendance systems
- Built in Screen Prompting for time and attendance (such as Job Codes)

## Device Management

iCAM Entry provides a simple intuitive GUI for enrollment and Data distribution to other iCAM 7101 devices.

With iCAM Entry all iCAM's simply appear as a conventional card reader to virtually any wiegand based access control and Time and Attendance systems. See [www.irisid.com](http://www.irisid.com) for more details.

- Connects with all iCAM 7101 devices
- Communication via Ethernet, Wiegand and RS-232/422
- iCAM device configuration and feature administration via web configuration tool
- Device Database management: user record creation, deletion backup and data broadcast to other devices
- Store and retrieve transaction logs for the use in an Access Control or Time & Attendance system
- Device I/O - Wiegand, Relay, GPI, RS232 and RS422
- Import user data from CSV file

\*\*\* Ask us about OS independent SDKs      On Device enrollment only available on iCAM7101

## PC System Requirements:

Microsoft Windows® XP/7/8  
4 GB RAM  
250 MB HDD Space  
Ethernet connection

iCAM 7101TEC3 (With LCD)

What's included:

- iCAM 7101-T (Titanium) or iCAM7101 (Black)
- wall mount plate (flush)
- iCAM Entry Application CD

Accessories

- iCAM 7PWR Power brick 12Vdc
- iCAM 7RM Wall recess mount kit
- Extended warranty available and support plan

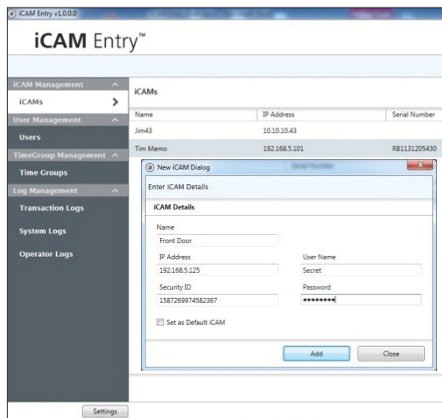
**iData™ EAC**

More than 3 access points please ask your reseller about IrisAccess® EAC software.

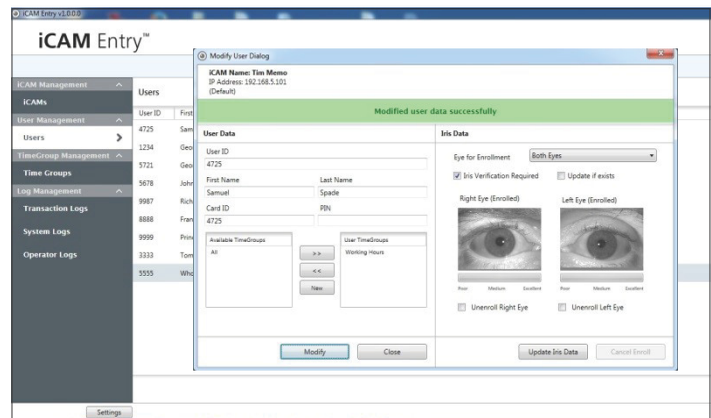
## iCAM Entry™ Application

Manage up to 3 iCAM's with this easy to use application Or ask Iris ID about Iris Access EAC for large scale deployments

Add iCAM Iris Reader



Add User

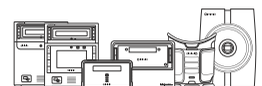


IRIS ID AUTHORIZED RESELLER



formerly **LG IRIS**

Iris ID, Inc.  
7 Clarke Drive, Cranbury, NJ 08512, USA  
Tel. 609-819-IRIS(4747) Fax. 609-819-4736  
[www.irisid.com](http://www.irisid.com)



©2014 Iris ID, Inc. All rights reserved. Design and specification subject to change without notice.