

IRISPASS[™]-M

Fully Automatic Iris Recognition Camera



***The accuracy of iris recognition
with the ease of a snapshot.***

IRISPASS[™]-M

Intuitive user interface

Faster identification

Easy installation



IRISPASS[™]

IRISPASS[®]-M continues the Oki tradition of easy-to-use, fully automated iris identification.

Features

1. Intuitive user interface

As simple as having your snapshot taken; no camera adjustments by manual. 100% non-touch operation.

2. Rapid throughput

Image acquisition starts when the blue light flashes. Identification is complete in less than 1 second after image acquisition. Throughput rates of over 10 persons per minute can be supported.

3. Voice guidance

Pre-recorded messages guide users into proper position in conjunction with visual indicators. Messages can be customized in any language for international use.

4. Compliance with international standards

The application interface complies with ANSI INCITS 358-2002 (known as BioAPI™ v1.1) and iris images comply with ISO/IEC 19794-6.

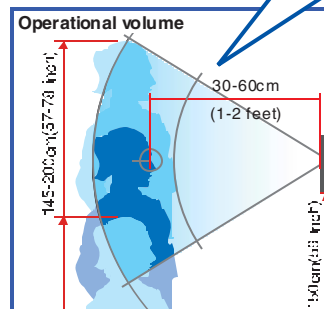
Item	Specification
Image Capture Speed	1 second or less ^[1]
Iris Identification Speed	1 second or less ^[2]
FAR^[3]	1 in 1.2 million
Operational Range^[4]	Distance: 30-60cm (1-2 feet) User's height: 145-200cm (57-78 inch)
Size	328(W) x 197(H) x 84(D) mm (12.92 x 7.76 x 3.31 inch)
Weight	5 kg (11 lbs.)
Power supply	AC100 - 240 V, 50-60Hz (AC adaptor)
Operating Environment	Temperature: 0°C - 40°C Humidity: 30%-80% (@30°C) Indoor
Networking	100Base-Tx, LAN
Software	BioAPI™ v1.1 PrivateID® v2.3
Controller PC Requirements	CPU : Celeron® 2GHz, or faster RAM : 512MB minimum OS : Windows® XP, Windows® 2000

¹ Image capture speed may vary depending on conditions.
² At proper PC configuration and depending on database size.
³ FAR : False Acceptance Rate
⁴ At recommend installation height of 150cm (59 inch).

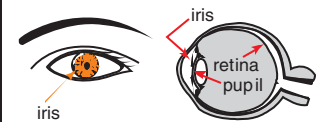
Specifications are subject to change without notice.

©2005 Oki Electric Industry Co., Ltd. OKI, IRISPASS Reg. T.M.
BioAPI, T.M., BioAPI Consortium
Windows, Reg. T.M., Microsoft Corp.
Celeron, Reg. T.M., Intel Corp.
Iridian, PrivateID, Reg. T.M., Iridian Technologies Inc.

Identification process



What is Iris Recognition

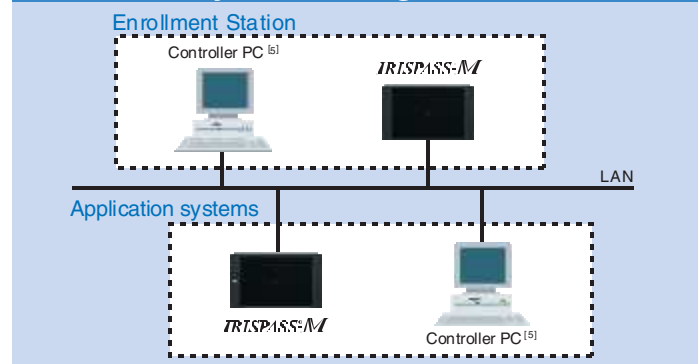


A human identification technology to measure unique pattern of iris, which is the plainly visible, colored ring that surrounds the pupil.

Applications

- Entry Access Control
- Law Enforcement
- Time and Attendance
- Self-service Kiosks
- Registered Traveler
- Visitor Management
- Border Control
- Corrections

System Configuration



⁵ Identification is processed in the Controller PC.

OKI[®]

<http://www.oki.com/iris>
Email: irispass-sales@oki.com

Contacts Japan/Global:

Oki Electric Industry Co., Ltd.
4-11-22, Shibaura, Minato-ku,
Tokyo 108-8551, Japan
Tel: +81-(0)3-5440-4684
Fax: +81-(0)3-5445-6336

North America:

Oki America, Inc.
2000 Bishops Gate Blvd.
Mount Laurel, NJ 08054-4620
Tel: +1-856-222-7016
Fax: +1-856-222-5175

Distributed by:

Admiral Technologies, LLC
231 S. Bemiston Ave. Ste 800
St. Louis, Missouri 63105
314 863 5300 Voice
314 863 4380 Fax
www.admiraltech.com