

ICAM D2000 Multi Biometric System



Compact, insightful, and unparalleled quality in biometric performance, Iris ID's iCAM D2000 represents a new class of fused iris and face identification systems. Flexible capture distance ranging from 50cm to 1.0m, iCAM D2000 provides an ergonomically intuitive user experience while delivering high quality iris and face images for enrollment and identification. With focus on usability and dimensions the iCAM D2000 is ideal for identity, travel and access solutions.

The iCAM D2000's unique feature set is the result of twenty plus years of research and development. Leveraging the experience from processing billion of identities and Iris ID's extensive product line, iCAM D2000 is both a natural and innovative next step in technology evolution. The ultimate biometric fused iris and face solution. The iCAM D2000 is truly a platform independent solution.

Iris ID provides a robust REST API to enable all functions of the iCAM D2000. The development environment and functionality of the REST API is both robust and simple. Application developers will find the REST API's easy to implement.

Features



 Multimodal (Iris & face) biometric Simultaneous capture

 Automatically captures dual iris and face at the same distance.

)	User Height accommodation
5	Automatic capture range from 1.2 $\rm M$ to 2.1 $\rm M$



Countermeasure for security

A proven set of anti-spoof measures that continues to set the standard for the industry is included.

Installation flexibility

The device can be used with a mounting option that can be fixed to a desk.

Specifications

Basic	CPU Storage OS FPGA Power	Cortex-A53 2GB DDR3 (1866 Mbps, 1.35 V), 8GB eMMC Linux Kernel Version 4.4 Spartan6 + 64MB Flash Memory AC 100 ~ 240V, 90W
	Size	10.1 Inch (Diagonal) LCD with capacitive touch screen
Display	Resolution	1280 x 800
	Interface	MIPI DSI
Audio	Cocdec	Various sample rate (8 ~ 48 KHz)
Auulo	Speaker out	YES
	Color Camera	13MP, MIPI CSI-2, SoC, RGB888
	Iris Camera	2.3MP, BW, Global Shutter x 2
Camera		Minimum 200pixel/cm in operating capture range
	Stereo Camera	2.3MP, BW, Global Shutter x 2
	Capture Time	Less than 1 seconds for dual iris and face capture

Mechanical Drawing



Auto Zoom, Pan and Focus . High quality optics



Intuitive user guidance 10.1 inch high LCD display provides user feedback.

Capture range (50 ~ 100cm)



Mask detection 记 The device can detect a user's mask.

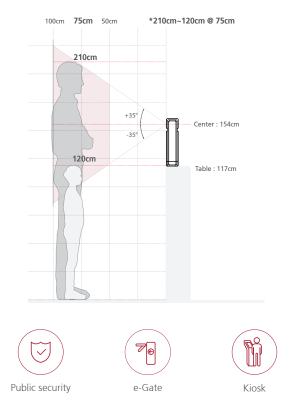


Standards Compliant Hardware and Software

Standards : CE, FCC, Eye Safety, ISO and ICAO, RoHS

Illumination	IR LED	High Power LED 4EA x 2t
	Ethernet	Ethernet 10/100 Mbps
External I/F	USB	USB2.0 Host/OTG
	Memory	Micro -SD Socket
Mechanics	Pan / Tilt Motor	Precision high spped step motor
wechanics	Iris Camera Lens	x12 Zoom & Auto Focus
Capture	Height (Tilt)	± 45 cm (120 cm ~210 cm at 75 cm when table height is 117 cm)
Volume	Width (Pan)	± 50 cm at 100 cm, ± 25 cm at 50 cm
volume	Distance	50 cm ~ 100 cm
Size	НхWхD	41.8 cm x 23.7 cm x 10.45 cm (16.5" x 9.3" x 4.1")
5126	Weight	8.8kg (19.4lbs)
Operating	Operating Temperature	32°F~113°F (0°C~45°C)
Environment	Storage Temperature	-4°F~203°F (-20°C~95°C)
Environment	Humidity	5~95% non-condensing

Capture Volume



SIRIS ID

Iris ID Systems, Inc. 8 Clarke Drive, Cranbury, NJ 08512, USA Tel. +1-609-819-4747 Fax. +1-609-819-4736 www.irisid.com | sales@irisid.com

© 2021 Iris ID Systems, Inc. All rights reserved. Design and specification subject to change without notice.

•

IRIS ID AUTHORIZED RESELLER