JAVIN

FACE RECOGINITION SCANNER

Face Scanner

Designed to be sleek

Introduction

Designed slimmest 8" wide screen featuring next generation face recognition reader. JAVIN JR25 integrate high precision latest dual-infrared identification camera, powered by 1.8GHz 4-core CPU making it the fastest matching. With it infrared LED, bringss all round confidence regardless of lighting conditions. JAVIN JR25 provides exceptional performance and housed in an ergonomically design structure.

Features

- » 80mm slimmest design
- Comfortable view on 8" large screen, 170 degree full view angle
- » Infrared LED, confidance face reading in all kinds of lighting condition
- » Dynamic infrared dual camera indentification anti-counterfeit
- » Fastest matching speed powered by industry leading 1.8GHz 4-cores CPU
- » Easy integrate to most doors, electric gate, barrier and elevator

TECHNICAL SPECIFICATIONS

General Specification

Biometric	Face
Image Sensor	1/2.9" Progressive Scan CMOS
Reading Distance	50-100mm
Reading Speed	2 seconds
Matching Speed	Less than 1 second
Face Tracking	5 Persons at the same time
UI Interface Configuration	Yes
Stranger Detection	Yes
Recognition Distance Configuration	Yes
Viewing Angle	70°
White Balance	Automatic
Video	HDMI 2.0
Sound	1ch Output (Line out)
Ethernet	10/100 Mbps
Wiegand	1ch Input (26 / 34 bits)
USB Interface	USB 2.0
Firmware Upgrade	Local and Remote Upgrade
Protection	IP42
Relative Humidity	10% ~ 90% (Non-Condesing)
Operating Temperature	-10°C ~ 60°C



JR25

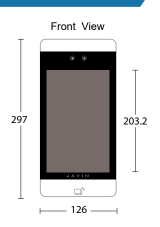
Physical

Dimensions	126(W) x 80(D) x 297(H)mm
Weight	2000 g
Memory	8GB Flash + 2GB Memory
CPU	1.8GHz Quad Core
LCD Screen	8" IPS Screen
LCD Resolution	1080 x 800 Pixels
Camera Resolution	2 Megapixels
LED	Infrared Dual Camera, RGB
Fill Light	Infrared LED at Dim Lighting

Electrical

Power Voltage	DC12V ±10%	
Power Current	Max 1.3 amps	

Dimension



^{*}All specification, drawing and product info are subject to change without prior notice.