

Oops! Still on

Facesense Facial Recognition Scan (FRS) is an enterprise scale facial detection & recognition scanning system. Built on our patented Opticsense® Neural Compute Platform, it delivers the most accurate detection and matching in the industry for attendance management system.





Integrated depth cameras to capture the face even in low light conditions with wide angle view.

Non-touch accurate temperature measurement from 0.5m – 1.0m distance even with mask.



Realtime Alerts Integrated Centralised Dashboard

Distributed Environments Customized Attendance Reports

Visitor Management Low Light & Night Vision Compatible

Scalable Network Open API Platform for 3rd Party Integration

Safepro Video Security Research Labs

Welcome to Safepro, an AI, cognitive analytics & smart embedded systems manufacturer based in Bangalore. We make AI based cognitive surveillance with neural compute engines on edge for various urban, municipal & smart city infrastructure projects, law enforcement, railways, defence, government & semi-government departments & private sector across India.

All our products are indigenously designed and developed in India with highest level of quality standards such as CE, UL, ROHS, ISO & BIS standards.



Facesense Attendance Management & Contactless Temperature Measurement

An easier, hygienic & better way to handle your attendance management on face recognition



Screen	7 inch ISP LCD screen,736*1280
Camera	2MP Night Vision Camera,2MP,2.4mm and 4.5mm
Human body temperature measurement	Forehead,36-42 oC
Face recognition	live detection,0.5-2.2m,vertical perspective
Network protocol	IPv4, TCP/IP,HTTP
Hardware	Infrared fill light, white light, speaker
Interface	RJ45 10M/100M Network Adaptation, Wiegand 26, 34, 66 protocol
Operating temperature	- 20 ° C ~ 60 ° C, 10%-90% Non-condensing, DC12V, ≤ 12 W, 219mm (W) * 111mm (H) * 21.5mm (T)



