

" Autonomous technologies, Al, and internet of things"



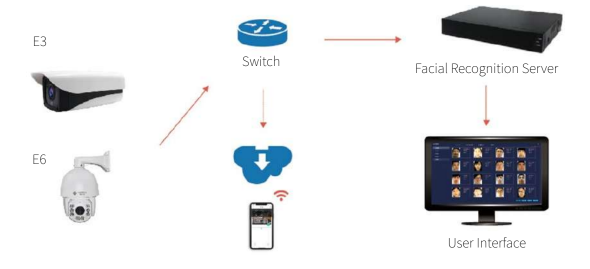


E Series



## Our Solution

Our solution can be applied to retail stores selling luxury goods, supermarket chain stores, etc. It can be used as a general security camera as well as customers' greeting device that generates traffic count statistics report.



#### Features:

- Full Perimeter monitoring system
- Support facial recognition in long focal distance
- VIP welcoming messege can be boardcasted to enhance visitors' shopping experience
- Generate daily, weekly and monthly taffic reports
- 24 hours surveillance
- Generate daily attendance report of employees
- Security warnings will send to user if suspicious people being identified



## Our Solution

With the gradual improvement of the office environment and the increase numbers of employees in some medium and large enterprises, to improve company's employee management has become an important task.

In order to solve and optimize the employee management process, a series of intelligent management solutions have been triggered, facial recognition can be applied to attendance management, conference attendance, company reception greeting and security surveillance control.



#### Features:

- Regular monitoring and video recording of public area, monitor the entrance and exits in real time
- Support facial recognition in long focal distance
- VIP welcoming messege can be boardcasted in entrance
- Generate daily ,weekly and monthly attendance reports
- Blacklist visitors and alarm function
- Suitable to use in glare or night situation
- Security warnings will send to user if suspucious people being identified

# **Smart Office- Facial Recogniton Solution**







- -Support face access control
- -Generate weekly / monthy attendance report
- -Identify strangers/blacklists members, etc., and send alert message to company executives



Technological advances have enhanced education to new heights, education is more than effective access to information. The connectivity of devices enabled by Internet of Things can no doubt benefit the whole campus. To establish a safe and stable campus environment, the emerging of AI face recognition has become a new trend to improve and better ensure students' safety on campus.

## **Smart Campus- Facial Recogniton Solution**

## Dormitory safety









User Interface

### Student dormitory safety management system

- Support face recognition access control, effectively solve the Inconveniency of forgetting to bring the key or access card
- Face recognition check-in and out
- Improve security management efficiency

## Class attendence



Facial check - in

Generate attendance report

Devices can be installed outside the university's libraries, classrooms, student accommodation, sports facilities and computer centres etc



## **E Series Product**

Model: E2

Model: E3

Model: E5

Model: E6









#### Features of E2 / E3 / E5 / E6:

- -1920\*1080@30fps/4M/5M@30PS encoding performance
- Deep learning face recognition algorithm
- Support 10,000 face database list
- recognize every second, can preset VIP list /Blacklist visitors
- Support standard protocols such as ONVIF/HTTP/GB28181
- 24 hours surveillance
- Target face tracking (\*For model E6 only )

#### Model: D2 - face recognition terminal



- Professional ISP image algorithm
- Support 10,000 face database list
- Android system
- Recognize every second
- Voice prompts (only supported in Mandarin)
- IP67 protection
- 7 inches IPS screen

## Model: D3 - Cylindrical face recognition terminal



## EZR KIOSK (Customization Kiosk with face recognition)





- 18.5" inches all in one touch display
- Connect with QR reader & facial camera (USB)
- Connect with PoS terminal (Comp port)
- Steel stand case
- Andriod OS
- Enable Wifi and BLE

### Model: M1 - Face Recognition Server



- Support 4K HD output display
- accessible with cameras / terminals
- Database management
- Generate traffic count statistics report, attendance report
- Support ONVIF/GB28181 standard protocol

## **Hong Kong**

Hong Kong Communications Co., Ltd.
Address: 14/F., Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong Tel: +852 2528 3936 Fax: +852 2865 6016
Email: contact\_hkcgroup@hkc.net

Website: http://www.hkc.com.hk

**HKC Technology Limited** 

Address: 14/F., Block B, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong Tel: +852 2255 9488 Fax: +852 2255 9490

Website: http://www.hkctech.com.hk

#### China

HKC Technology (Shanghai) Co., Ltd. Address: Room 1012, Heyuan ,No.2993 -Gonghexin Road, Jinan District Shanghai, PRC Tel: +86 21 6170 2233 Fax: +86 21 6170 2260

Customer Service Hotline: 400 670 2363 QQ Online Chat : 2223036659 / 1106745048 Website: http://sh-hkc.cn

HKC Technology (Shanghai) Co., Ltd.- Guangzhou Branch Address: 3rd Floor, no.11 Yi Heng Road, Industrial Zone 1, Jiangnan Village, Nancun Town, Panyu District, Guangzhou China Tel: +86 20 3482 7729 Fax:+86 20 3496 6759

## **Singapore**

Singapore Communications Co Pte. Ltd. Address: 8 Jalan Kilang Timor #03-09 Kewalram House Singapore 159305 Tel: +65 6880 0800(General), +65 6880 0811(Customer Service)

Fax: +65 6880 0899 Email: sales@singcomm.com.sg Website: http://www.singcomm.com.sg





**HKC International Holdings Limited** 





https://www.youtube.com/ **HKC Marketing**