

AI Dual lens Live Face Recognition Panel

CIR-CUC5BMA



- Dual core cortex-a7, 1top neural network acceleration engine, intelligent computing acceleration engine, fast operation speed and quick response!
- WDR、 dual lens camera, excellent imaging quality, good backlight / dark light / strong light processing, live detection to prevent photo deception!
- Optional installation mode of bracket / wall hanging, integrated design, easy to install, simple and reliable, and more application scenarios for products!
- Multiple hardware function expansion interfaces :Audio、 Alarm、 485、 Wiegand、 RJ45、 TF Card、 DC 12V OUT

4-6F No.5 Lane 130, Min-Chung Road, Hsin Tien City, Taiwan
Room B 3rd Building of Kin On Commercial Building, Nos.51 Jervois Street, Sheung Wan, Hong Kong
3rd~5th Floor, 2A Building, Huihao Industrial Park, He Shui Kou, Gongming, Shenzhen, China

www.irlab.net

info@irlab.net

| SPECIFICATIONS | |
|------------------------|---|
| Operation System | LINUX |
| CPU | 3516D V300 Dual core Cortex-A7 |
| RAM | 2*4Gb |
| ROM | EMMC 8GB |
| Screen Size | 8 INCH |
| Camera | Visible light , Low Illuminance , WDR , 1080P/30fps |
| | Near infrared,1080P/30fps |
| LENS | 2*3.3mm |
| Face algorithm | Self-contained living detection algorithm |
| Face Library | No limitation,but suggest within 10000pcs faces |
| Recognition distance | 0.4-2m |
| Recognition speed: | ≤500ms |
| Fill-in light | Visible light compensation |
| | Near infrared light compensation |
| Distance induction | 2m |
| Wireless communication | 4G/WIFI (Optional) |
| Wired Communication | RJ45*1 10M/100M |

| | |
|--------------|--|
| Interface | 1、 Audio : Input *1,Output:*1 2、 Alarm : Input *1, output*1 3、 485*1 4、 Wiegand : Input *1, output*1 5、 RJ45*1 6、 TF Card 7、 DC 12V IN*1 8、 DC12V OUT*1 (Max 200mA) |
| Power Suppl | DC 12V |
| Dimension | 263mm*146mm*28mm |
| Installation | Turnstile,Wall mount,Table bracket |
| IP Ratin | IP55 |

Interface specification:

