LinkSprite

YOUR SECURITY IS OUR NUMBER ONE PRIORITY

LinkSprite AI Fever Screening System Minimize POTENTIAL VIRUS RISKS!!!



1. FEATURES



Face Recognition



Fever Screening



Supporting Mask Mode

- Face Recognition and Forehead Temperature Testing.
- Android Operating System.
- Al Algorithm Guarantee Accurate Result
- Supporting Mask and Glasses Mode, Minimize Potential Virus Risks.
- Plug and Play, Easy Installation.

2. SOFTWARE DISPLAY



Al Fever Screening System allows person in based on facial recognition and takes forehead temperature simultaneously. It's used to find out fever personals and give an alert for public safety and health purpose.



AI Algorithm

Supporting Glasses Mode

3. PRODUCT PARAMETER

Visible Light	
Resolution	1920×1080
focal length	8mm
Temperature Testing	
Temperature range	20°C~45°C
Accuracy	\leqslant $\pm0.3^{\circ}\text{C}$ (target temperature: 32 $^{\circ}\text{C}$ ~ 42 $^{\circ}\text{C})$
NETD	60mk
Temperature correction	Built-in black body, real-time calibration
measure time	<500ms
Measuring distance	1 ~ 2 meters, best 1 meter,
Interface	
Thermometer	RJ45
Facial recognition camera	USB
Integrate Android Sever	Power cable
Environmental Adaptability	
Operating temperature	16~ 32 °C accurate temperature measurement
storage temperature	-20~60°C
Working humidity	<90% (non-condensing)

4. OPTIONAL INSTALLATION VERSION





WALL MOUNT

BRACKET MOUNT

5. APPLICATIONS

This system can be widely used in hospitals, railway stations, hotels, airports, schools, kindergartens, supermarkets, governments, administrative halls, and enterprises, etc.



WWW.LINKSPRITE.COM