Eyeview Body Temperature Measurement System

A Non-contact Temperature Measurement System **Based on AI for Epidemic Fever**



A Pneumonia from a New Coronavirus Broke out in Wuhan



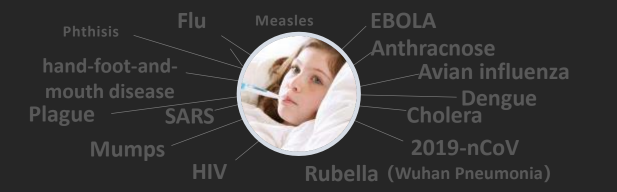
When an epidemic breaks out, a command is issued. It is our responsibility to prevent and control it.

A pneumonia from a new coronavirus broke out in Wuhan in Dec, 2019. Due to human-to-human infection, even in the incubation period, the coronavirus has rapidly spread to all parts of China in a short time. The prevention work has been even more difficult because many medical staff were infected. The government has started first-level response to the prevention and infection control. Comes at a time when more people are returning from their Spring Festival Holiday, various isolation measures have been introduced throughout the country to control the spread of disease.



The Typical Pneumonic Symptom of 2019-nCoV Infection Is Fever

According to the statistics of clinical manifestations, 28 statutory infectious diseases out of 39 have fever symptoms in the early stage.



BODY TEMPERATURE MEASUREMENT

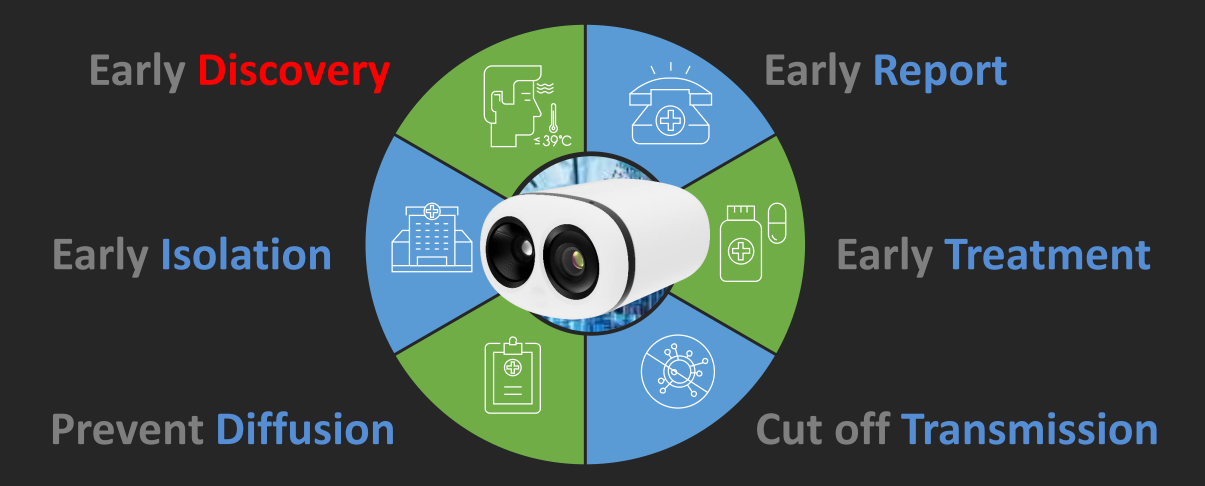
is an important means of epidemic prevention and control



Academician zhong nanshan said in today's interview that fever is still the typical symptom of 2019-nCoV infection." Firstly, fever is the main thing, and then fatigue." Zhong nanshan said, some patients only have symptom once back home, but no symptom while staying in Wuhan. So in the airport, port and railway, to take body temperature measurement is typical and requisite.



Guiding Principles for Prevention and Control of Infectious Diseases





www.synix-tech.com

The Pain Points of Traditional Temperature Measurements for Preventing Infectious Virus





Waste Time and Energy Contact Temperature Measurement



Not for Long-term Use

No Formed Data Accumulation

- In stations, airports, docks and other places with large traffic flow, a large number of passengers wait in queue
- Easy to cause cross infection
- Cause psychological burden to the detected personnel
- There is no mechanism to measure body temperature in public places during the nonepidemic period and the early outbreak period, Easy to cause a large area of virus infection
- Generally, temperature information has not formed as data, so it is difficult to analyze and evaluate the health and epidemic prevention, and difficult to improve the epidemic prevention and control.



China's Leading Technology



Accurate face tracking Present results in real time

Face recognition algorithm is used to accurately locate the temperature to the target



≤0.3°C

Bi-spectrum, dual channel All-weather real-time monitoring

Visible light can capture human face and thermal imaging can monitor body temperature



Multi-objective fast non-contact temperature measurement

Complete 16 target temperature measurements within 30 milliseconds at a distance of 3-5 meters Temperature accuracy ≤0.3°C

Modified ≤0.3°C (emissivity, distance, ambient temperature, etc.)

Leading a new era of Al+thermal technology



Advantages Compared to Traditional System

VS

Eyeview Body Temperature Measurement System

16 people temperature measurement within 30 ms

Max. 16 people can be measured simultaneously in real-time

Dynamic real-time continuous detection

Intelligent automatic temperature detection

Traditional Thermometer Temperature Measurement

Complete 16 people temperature measurement in 16s

Only can simultaneously complete the 1 person temperature measurement

Need arrange and irregular measurement

Manual temperature measurement





Intelligent Face Recognition Temperature Measure





Over-temperature Real-time Warning

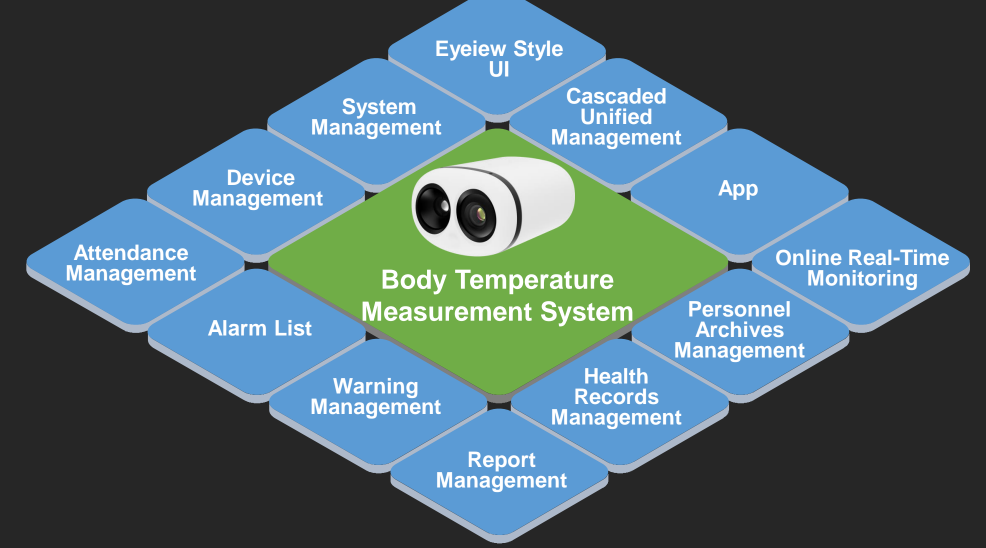


Data can be Checked and Analyzed



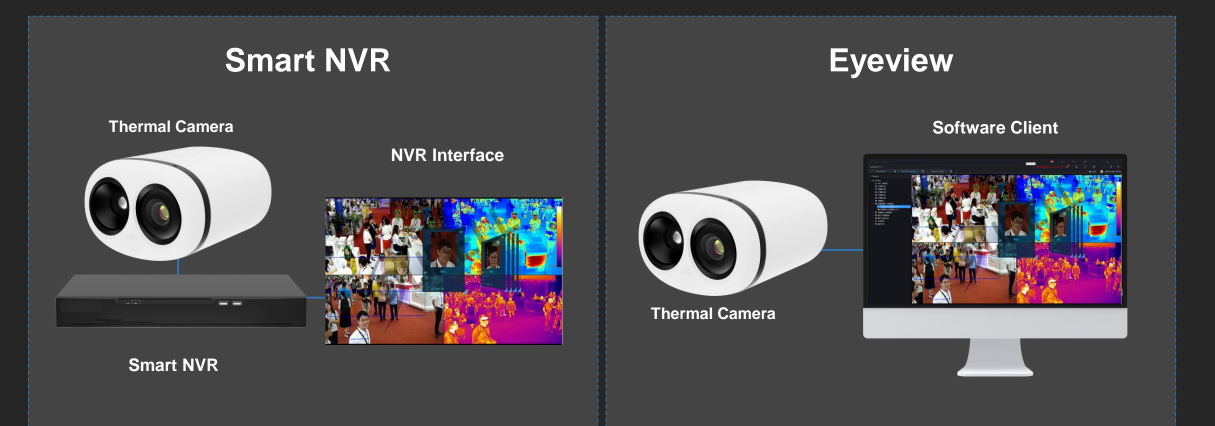


Eyeview Body Temperature Measurement System



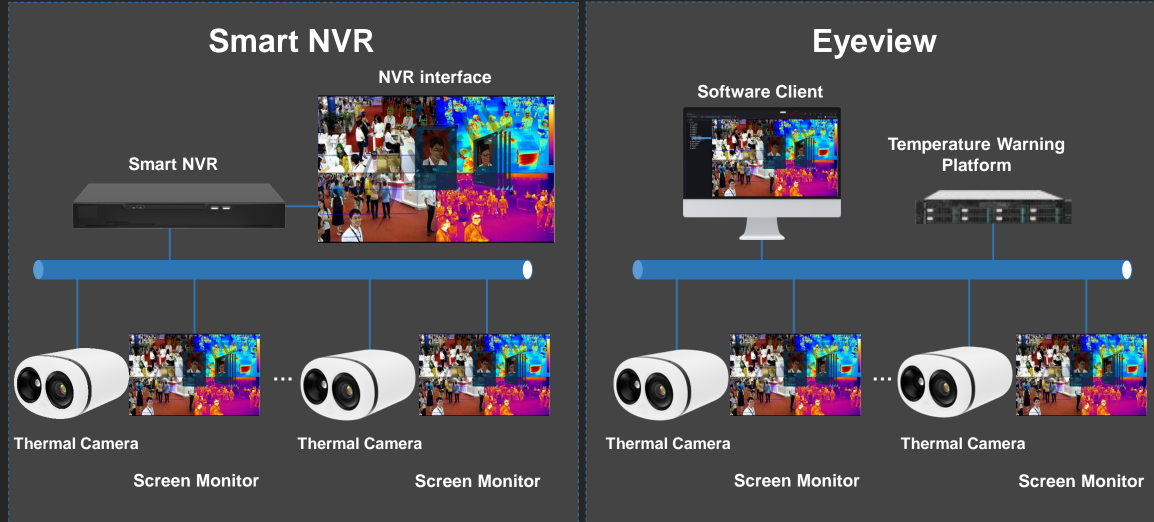


Single Point Applications





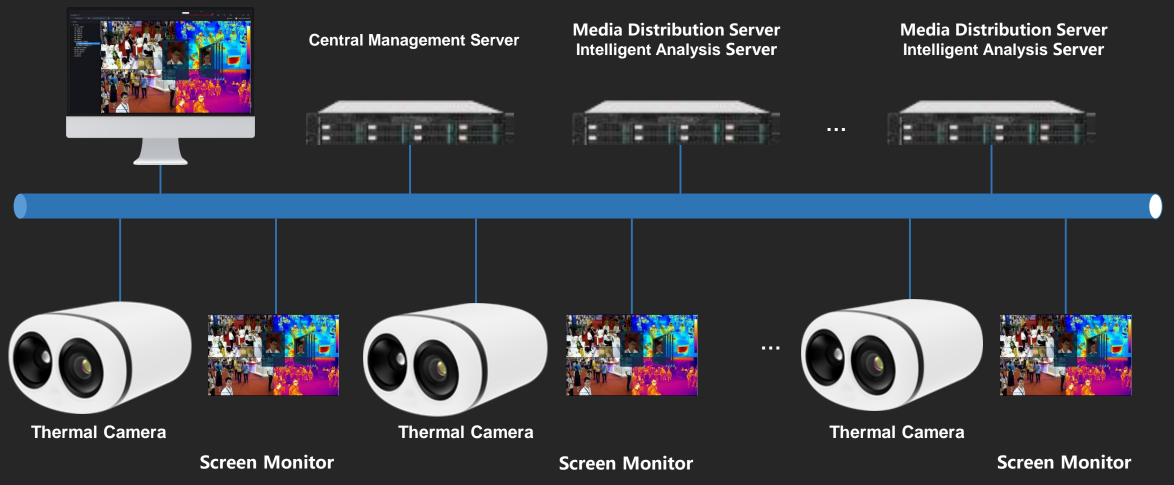
Mini & Medium Scale Applications





Medium & Large Scale Applications

Software Client





Body Temperature Measurement System- Products

Media Distribution Server Intelligent Analysis Server Central Management Server



 Can be used for centralized management
 Distributed deployment
 Suitable for selection of medium and large projects

Smart NVR



- 1. Integrated with face recognition
- 2. Suitable for single-point emergency deployment and small or mediumsized project selection

Thermal Camera



- Temperature measurement accuracy ≤ 0.3°C
 Supports up to 16 targets at the same time
- 3. Temperature measurement response time ≤ 30ms
 4. Best distance for
- measurement: 3-4m

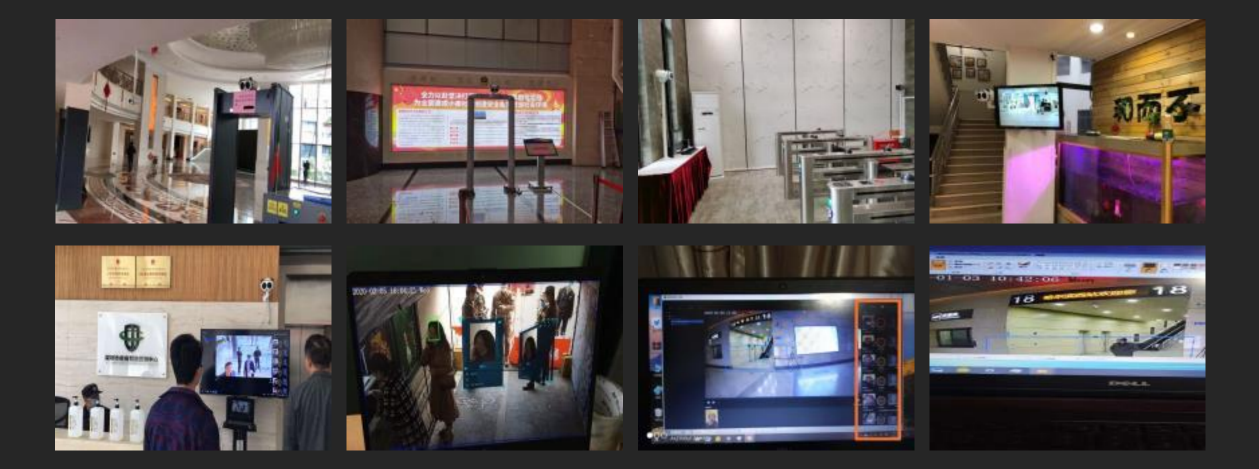
Blackbody



 Blackbody is a standard temperature source used for temperature calibration
 When taking temperature measurement, it is greatly affected by environmental factors and it needs to be calibrated in real time through the blackbody



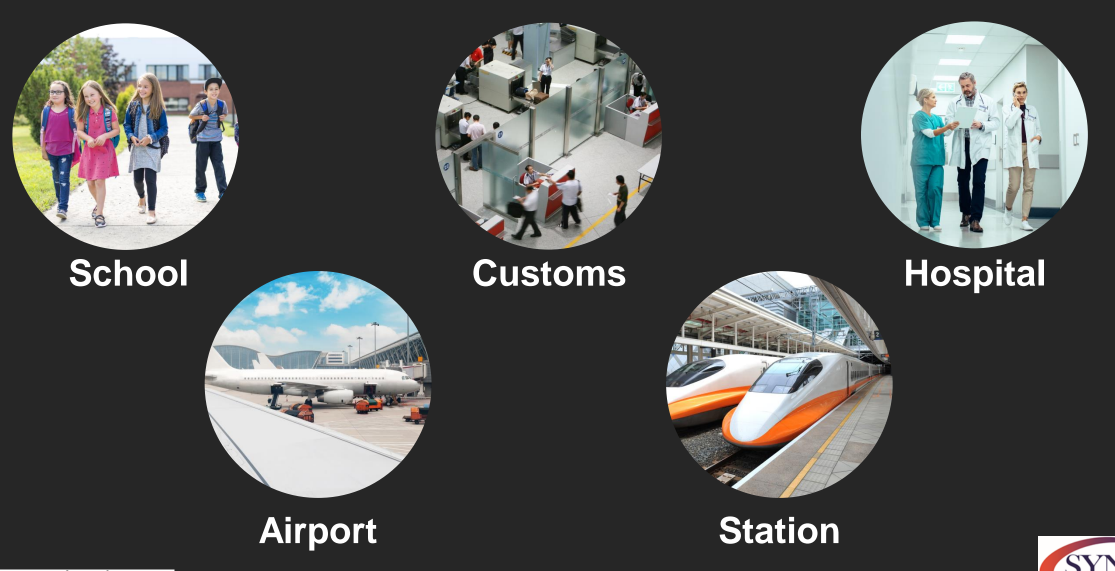
Application Cases for Epidemic Prevention and Control





www.synix-tech.com

Typical Application



Certificates



	SIG/	nollanollanollanollano
Certification of Construction of Construct	×C	HONGEAL LEVING
Certification of Construction of Construct		Shenzhen Hongcai Testing Technology Co., Ltd.
<text><text><text><text><text></text></text></text></text></text>		
<text><text><text><text><text></text></text></text></text></text>		(E Certificate of Conformity
<text><text><text><text><text></text></text></text></text></text>		
completed and reports have been generated for: Applicant: Address: Manufacturer: Address: Product: Camera Trade Mark: / Model: Model:	Certification nur	nber: WTG19G02009795S Report number: WTG19G02009795S
Adress: Manufacture: Adress: Product: Camera Tade Mark: M Model: Note: N		
BARUMERATION OF CONFORMATION AND AND AND AND AND AND AND AND AND AN		
Address: Product: Camera Trade Mark: // Model: Intervention of the second se	Address:	
Address: Product: Camera Trade Mark: // Model: Intervention of the second se	N. C.	SYNIX OEM
Product: Camera Trade Mark: // Model: Internet intere internet internet int		
Trade Mark: / Model: SN-T5 Sn-T5 Satings Input: 12V=, 1100mA And, in accordance with the following applicable directives: 2014/35/EU Low Voltage Directive That this product has been assessed against the following applicable standards; EN 62368-11: 2014+A11:2017 Model:	6	
Model: SN-TS Rating Input: 12V=, 1100mA And, in accordance with the following applicable directives: D14/35/EU Low Voltage Directive Cardea Service Cardea Content of Conte	Product:	Camera
SN-T2 Rating Input: 12V=r, 1100mA And, in accordance with the following applicable directives: D14/35/EU Low Voltage Directive That this product has been assessed against the following applicable standards; ECRU AudioVideo, information and communication technology equipment Part 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by: Tory Wu Tory Wu Tory Wu Tory Wu Tory Wu Tory Hulding C, Banaghuan Xinydai HI-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial Shong Park Burding C, Banaghuan Xinydai HI-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial Shong Park Burding C, Shenghana Kinydai HI-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial Shong Park Burding C, Banaghuan Xinydai HI-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial		
SN-TS Marking Input: 12V:::, 1100mA And, in accordance with the following applicable directives: 2014/32/EU Low Voltage Directive That his product has been assessed against the following applicable standards; Env 6236-91: 2014+A11:2017 More Mailovideo, information and communication technology equipment Art 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the accordance with European Union Rules. Attestation by: Tory Wu Tory Wu Tory Wu Angent Angent Standards Data Standard	Model:	
Ratings Input: 12V=, 1100mA And, in accordance with the following applicable directives: 2014/35/EU Low Voltage Directive That this product has been assessed against the following applicable standards; EN 62368-1: 2014+A11:2017 Monometry 2014 Monometry 2014+A11:2017 Monometry 2014 Monometry		See Street and the solution of the second
And, in accordance with the following applicable directives: 2014/35/EU Low Voltage Directive That this product has been assessed against the following applicable standards; EN 62368-1: 2014-A11:2017 Audio/video, information and communication technology equipment Part 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by: Tory Wu Tory Wu 1-27e, Building C, Shuanghuan Xinyidai Hi-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial 2-27e, Building C, Shuanghuan Xinyidai Hi-Tech Infustrial Park, No.8, Baoging Road, Baolong Industrial	Datinan	
That this product has been assessed against the following applicable standards; EN 62368-1: 2014+A11:2017 MadioVideo, information and communication technology equipment Part 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by:		
EN 62368-1: 2014+A11:2017 Audiovideo, information and communication technology equipment Part 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by:		2014/35/EU Low Voltage Directive
LVD Audio/video, information and communication technology equipment Part 1: Safety requirements Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by:	That this produ	
Therefore, Shenzhen Hongcai Testing Technology Co., Ltd. hereby acknowledges that the applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by:	LVD	States
applicant may issue a DECLARATION of CONFORMITY and apply the CE marking in accordance with European Union Rules. Attestation by:	Therefore She	
Attestation by:		
Tony Wu Tony Wu 1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No. 8, Baoging Road, Baolong Industrial Zone, Longgang District, Shenzhen, Guangdong, China.		
Tony Wu Date of Issued: March 19, 2019 1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No 8, Baoqing Road, Baolong Industrial Zone,Longgung District, Shenzhen, Guangdong, China.	Attestation by:	
Tony Wu Date of Issued: March 19, 2019 1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No 8, Baoqing Road, Baolong Industrial Zone,Longgung District, Shenzhen, Guangdong, China.		A County for the second s
Tony Wu Date of Issued: March 19, 2019 1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No 8, Baoqing Road, Baolong Industrial Zone,Longgung District, Shenzhen, Guangdong, China.	1	HCT &
Tony Wu Date of Issued: March 19, 2019 1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No 8, Baoqing Road, Baolong Industrial Zone,Longgung District, Shenzhen, Guangdong, China.	5 -	1 Mu Wu
1-2/F., Building C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No.8, Baoqing Road,Baolong Industrial Zone,Longgang District, Shenzhen, Guangdong, China.		
	1-2/F., Build	ling C, Shuanghuan Xinyidai Hi-Tech Industrial Park, No.8, Baoqing Road, Baolong Industrial
TO A CONTRACTOR CONTRACTOR	X	
	NO.	

Cool S

