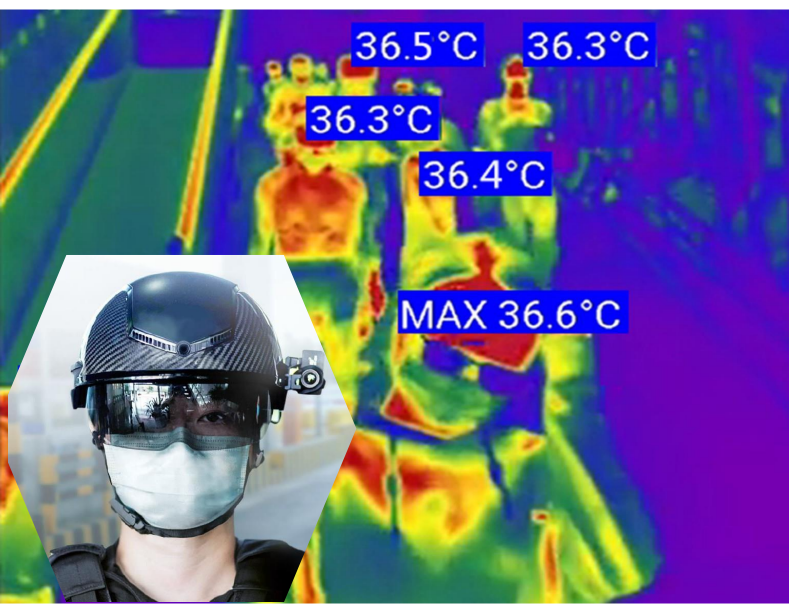






# **SmartHelmet++**

**Created with Decades of Ingenuity First Choice for Epidemic Prevention** 



Advanced Materials and Technologies • High-precision Temperature Measurement Unaware and Contactless Screening of Fever • Hi-tech Ultimate Experience



















## **POWERFUL FUNCTIONS**









## **POWERFUL FUNCTIONS**

**Efficient Helmet** for Temperature Recording

Record personal info with their daily body temperature automatically



Rapid screening for both indoor and outdoor

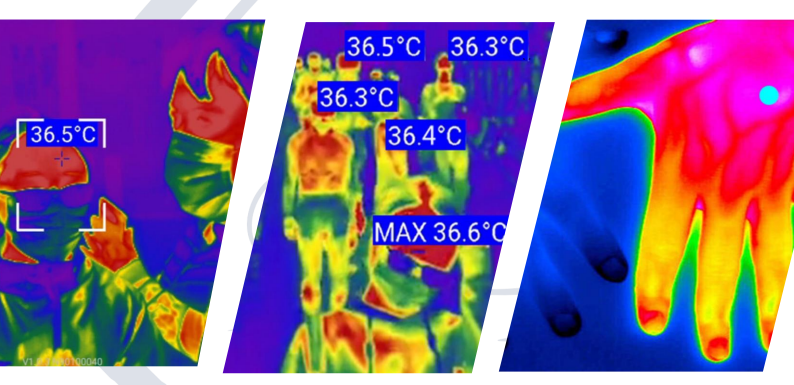


### Single-person temperature measurement mode

The temperature of the single target in the center of the screen will be measured. The maximum temperature of different parts of the body is displayed on the AR module. The temperature above the normal range will trigger an audible and visual alarm.

### **Thermographic** diagnostic **Imaging mode**

Thermal imaging detection on specific parts of the human body to assist finding the location and size of the lesion areas that cause fever.



### Large-crowd temperature measurement mode

The temperature of the forehead, collar, arm, and other body parts exposed in the screen will be measured. The system will display the temperature if any part in the screen falls into the preset temperature range. The alarm will trigger when any part of the temperature goes above the threshold value.



### **SEVEN MODES**



#### **QR** code mode

Scan the QR code to automatically record personal info into the database in real time, allowing paperless data logging.

Result

Name: Mike

### QR code & temperature measurement mode

Scan the QR code to acquire the personal information first, and take a temperature measurement of the person within 3s. The personal information and the corresponding temperature will be automatically recorded into database. This will implement paperless registration of the personal information and the corresponding temperature.

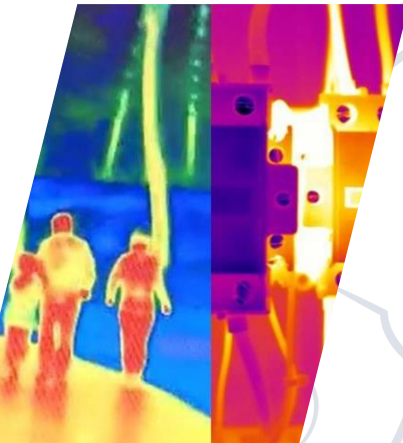


36.2°C





### **SEVEN MODES**



### Night-vision / **Facility inspection** mode

Thermal imaging scanning industrial facilities or establishments of night places, HVAC equipment, pipelines and electronic equipment, to assist finding target with abnormal temperature or searching unauthorized person.

## Face recognition mode

The face of target in the screen is recognized and the personal information will be displayed on the AR display. This mode is applicable for enterprises and institutions to manage their black and white lists of employees and visitors.





## **APPLICATIONS**



### Hospital

Early detection of the fever patients with the quick unaware and contactless temperature measurement and paperless registration to avoid the viral cross-transmission between healthcare professional and potential fever patients.





## **Office Buildings**

Quick unaware and contactless temperature measurement and paperless registration to distinguish potential patients from other employees in a very short of time.



## **APPLICATIONS**



**Checkpoints** 

With the build-in unaware and contactless thermometer, checkpoints for screening patients can be speed up dramatically.



### **Central Business District**

Quick unaware and contactless temperature measurement and paperless registration to distinguish potential patients from other customers in a very short of time.







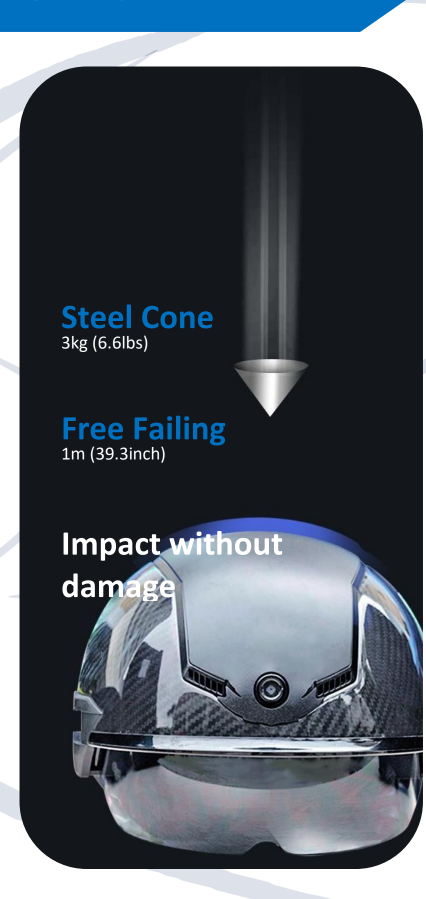


### **Helmet Body**

Advance stab-proof material with energy-absorbing design and ultimate weight reduction.

## **Helmet Shell** Weight 115g (0.25 lb)

# Total Weight 1080g (2.38 lbs)







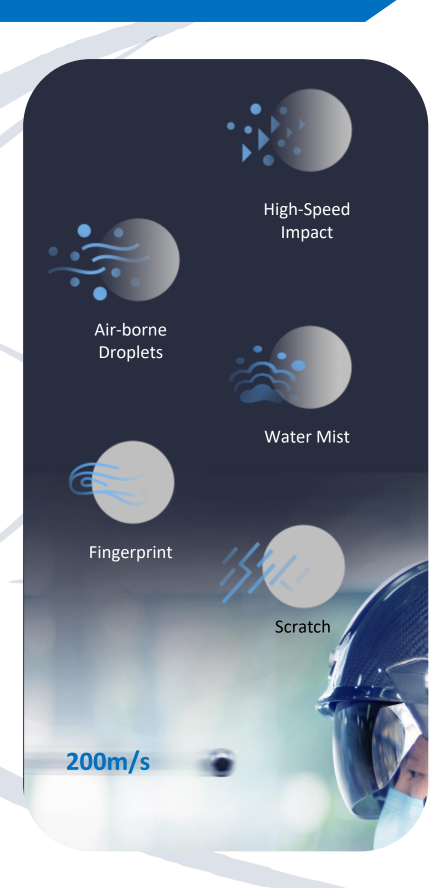
### **Helmet Goggles**

Same manufacturing process as helmet goggles for pilots.

Advanced photochromic material with multiple protection.

All-time capability with lighting conditions self-adaption.

**Prevent high-speed** impact of 6mm (0.236 inch) steel ball at 200 m/s (656.2 ft./s) without rupture or penetration



### **AR Display**

High standard array optical waveguide AR technology, 24/7 new visual experience

No Dark Corner, Blind Spot or Sense of Oppression

Rated Brightness: 300 nits









High-accuracy quick unaware and contactless temperature measurement

Accuracy ±0.3°c

Resolution 384 x 288



**Efficiency** 

200 people / min



### Range

-20°c (-4°F) to 120°c (248°F)

### **Battery Capacity**

No less than 5000 mAh

Standby time 24 h

Temperature<sup>(1)</sup> measurement mode 5h

(1) In most cases, we can turn off the AR screen with one key to reduce power consumption when there is no target for temperature measurement, and the battery life can reach 8 hours. In the continuous temperature measurement mode, the battery life is about 5 hours.





#### **Smart Watch**

Sporty and Stylish

Free Hands Completely

Configuration and control of Smart Helmet without Mobile Phone



### Communication

Advance material technology with strong signal, low power consumption and ultra-low radiation

Conformal antenna 8-in-1

Specific Absorption Rate SAR < 0.05W/kg (0.023 W/lb)

Only **1/20** of mobile phone radiation







Support offline face recognition and license plate recognition

Support QR code identification for paperless registration



Refer to the balance design of aircraft gravity center

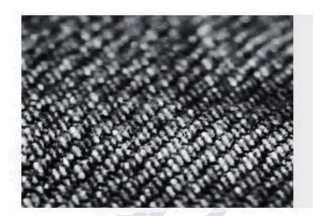
Avoid the formation of cantilever structure in working state, so as to protect the neck to the greatest extent and improve wearing comfort

The range of the gravity center c.g.diagram < 5mm (0.197 inch)





## **ERGONOMICS**



Modified Lycra fabric

High ability to mold to the head

**Super stretch** and shape retention for extra flexibility

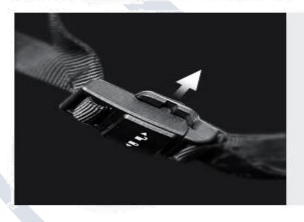
All-day comfort and lasting fit



Advanced nylon laces with high strength



High-grade soft and durable lamb suede



Safety magnetic suction buckle can be opened quickly and effortlessly with just one hand





## **PRODUCT SPECIFICATIONS**

Basic Information		
Processor	ARM Cortex A53	
	Octa-core 2.5GHz	
Operating System	Android 8.1	
RAM	DDR 4GB	
Memory	eMMC 64GB	
Weight	1080±10g(2.38±0.022lb)	

AR Display	
Display	Array type optical waveguide display
Field of View	35°
Virtual Screen Size	Equivalent to watching 74-inch TV from 3m away
Rated Brightness	300nits

Infrared Thermal Imaging		
Resolution	384×288	
Response Band	8m~14μm	
Image Frequency- frame	25Hz	
Temperature Measurement Range	-20°C~120°C (-4°F~248°F)	
Temperature Measurement Accuracy	±0.3°C within the specified range (2m by default)	

Visible LightCamera	
Maximum Pixels	13megapixels
Maximum Aperture	F2.0
Field of View	78°
Video Resolution	1080P@30fps





## **PRODUCT SPECIFICATIONS**

Smart Watch		
Processor	ARM Cotex A7	
	Quad-core 1.3GHz	
Operating System	Android 7.1	
RAM	DDR 1GB	
Memory	eMMC 16GB	
Display	Corning Gorilla Glass4	
Resolution	400 X 400	

Data Communication	
Wi-Fi	IEEE 802.11b/g/n,2.4GHz
Bluetooth	BT42, backward compatible with 3.0, 2.1, supporting BLE

Battery	
Capacity	5000mAh
Voltage	DC3.7~4.2V
Charging Voltage	DC5.0V±5%
Quick Charge	Supporting 2A fast charging

Protective Performance		
Absorbing Collision Energy	RF electromagnetic field radiated susceptibility	
Penetration Resistance	Complying with the requirements of penetration resistance test in GA 296-2001	
Specific Absorption Rate	SAR<0.05W/kg(0.023W/lb)	
ESD Anti-interference	Complying with the requirements of ESD anti-interference in GB/T 17626.2-2006	
RF Electromagnetic Field Radiated Susceptibility	Complying with the requirements of ESD anti-interference in GB/T 17626.2-2006	

#### **Find out MORE!**

FUJI BRIDEX PTE LTD No. 15 Senoko Way, Singapore 758036



+65 6756 0833



sales@bridex.fujielectric.com



www.bridex.fujielectric.com