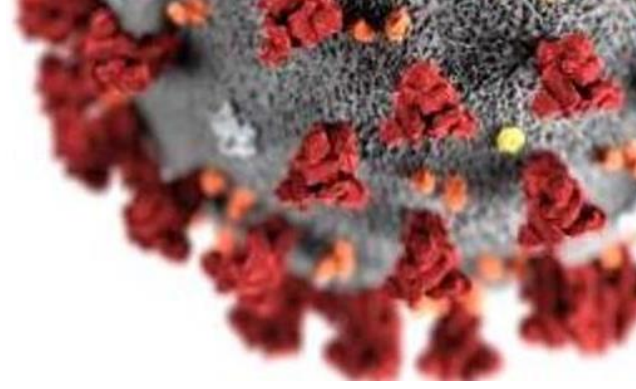


# BRIDEX

**FE** Fuji Electric  
Innovating Energy Technology



# FeverCheck Pro

## NON-CONTACT INFRARED TEMPERATURE MEASUREMENT



- ✓ NON-CONTACT
- ✓ ACCURACY  $\pm 0.1^{\circ}\text{C}$
- ✓ DATA RECORD
- ✓ ALARM ALERT

 SafeEntry



PRECISE IDENTIFICATION



ABNORMAL ALARM



INFRARED SCANNING



QUICK RESPONSE



TEMPERATURE DETECTION



# FEVERCHECK PRO

## NON-CONTACT INFRARED TEMPERATURE MEASUREMENT

### Are You Safe Entry Compliant?

One of those measures is the use of non-contact infrared thermometry temperature measurement to screen for elevated skin temperatures.

### More Features Infrared Thermometer

High quality brings you real security



### Features

- ★ **Non-Contact Infrared Forehead Thermometer**, no need handheld. Wall mounted or use with tripod, suitable for various places.
- ★ **Labour Cost Saving**, price makes up the cost of the handheld forehead gun and the high labour cost.
- ★ **Adaptable Power Supply**, device uses 4 AA batteries (external power supply and internal power supply can be switched at will). Counting capacity can be up to 9,999 times.
- ★ **High Definition LCD Screen** with white backlight and enable 5m viewing distance. Standby mode starts automatically in 30s.
- ★ **Ergonomic & Multi-Functional Design**. Device follow the ergonomic design rules. Device uses USB Type C for power supply and transmission interface.
- ★ **Memory Function**. With 30 sets temperature record, it is easy to view the changes in body temperature.
- ★ **Highly Sensitive** infrared thermometer, temperature can be measured in 0.1s.
- ★ **Temperature Measuring** range 0°C ~ 50 °C with precision of  $\pm 0.1^{\circ}\text{C}$ . New sensor and self-developed motherboard, the temperature accuracy is comparable to the mercury thermometer.
- ★ **High Temperature Warning**. Detection failure light prompt, abnormal temperature warning function. Flash + Sound alarm for about 10 seconds. Volume adjustable.
- ★ **New Chip** adopts the professional algorithm. The sensing time is faster, greatly improving the measurement pass rate.

### Scope of Application:



# Difference Between FeverCheck & FeverCheck PRO



## More Features

Infrared  
Thermometer

High quality brings you real security



## FeverCheck

- ★ Infrared Sensor
- ★ Counter range: 9,999 times
- ★ Power supply mode: 18,650 lithium battery / data cable
- ★ Connect to the computer to record data
- ★ Outdoor temperature measurement is not supported
- ★ Display screen: Digital Electronic Table
- ★ No IO signal output function
- ★ Alarm temperature setting is not supported
- ★ Ultra-low power standby is not supported
- ★ Backlight settings are not supported
- ★ Lithium rechargeable battery provided

## FeverCheck PRO

- ★ Photosensitive sensing distance sensor
- ★ Counter range: 9,999 times
- ★ Power supply mode: 4 AA batteries / data cable
- ★ No need to connect to computer, support to review 30 sets of data
- ★ Support outdoor temperature measurement
- ★ 2.8 inches high definition LCD display screen
- ★ Support alarm temperature setting
- ★ Support ultra-lower power standby
- ★ White backlight for better visibility
- ★ Support volume adjustment, body storage, voice broadcast, connect to computer and other functions

## Technical Specifications:

Model	FeverCheck PRO
	FB-FCPRO01
Measurement method:	Non-contact infrared forehead thermometer
Theory:	F and C degrees (Fahrenheit and Centigrade)
Accuracy tolerance:	$\pm 0.1^{\circ}\text{C}$ (34 ~ 42 $^{\circ}\text{C}$ ), place it in the operating environment for 30 minutes before use
Alarm mode:	Abnormal automatic alarm, flash plus sound alarm for about 10s
Language:	English and Chinese
Volume settings:	Adjustable volume or mute
Measuring distance:	5 ~ 15 cm
Adaptable power supply:	4 x AA batteries (external power supply and internal power supply can be switched at will)
Input voltage:	DC 5V 500MA
Counting capacity:	9,999 times
Placement:	On tripod or wall mounting using nail hook bracket
Display:	High definition LCD screen with White backlight
Power Supply or Transmission interface:	USB type C
Measuring temperature:	0 ~ 50 $^{\circ}\text{C}$
Ambient temperature:	10 ~ 40 $^{\circ}\text{C}$
Response time:	0.1s
Dimensions:	115 (L) X140 (W) X 170 (H) mm
Weight:	303g

## View of product:



## Certification:

**CE RoHS FCC**

## Find out MORE!

FUJI BRIDEX PTE LTD

No. 15 Senoko Way, Singapore 758036

 +65 6756 0833

 [sales@bridex.fujielectric.com](mailto:sales@bridex.fujielectric.com)

 [www.bridex.fujielectric.com](http://www.bridex.fujielectric.com)