

## Walk-Through Temperature Gate with Metal Detection

Model: FeverScan M3000W



### Product Introduction

FeverScan M3000W is an automatic infrared temperature detector and alarming system adopts thermal sensing infrared technology, which can check object pass through the walk-through door frame for non-invasive infrared temperature. The alarming system will be automatically triggered once a higher object temperature is detected than the pre-setting threshold. I

## Technical Specifications

- Display 5.7" LCD screen + 7" LCD touch screen
- Detection zone 18 detection zones
- Detection sensitivity 0-255 levels for each detection zone.
- Remote control Standard IR control for remote operations
- Alarm mode Simultaneous sound and light alarms
- Counting Count the number of people walking through and the number of people that triggers an alarm
  
- Measurement area Wrist
- Measurement range 30°C to 45°C
- Measurement precision 0.1°C
- Measurement deviation  $\leq \pm 0.3^\circ\text{C}$
- Measurement distance 1cm~3 cm
- Power supply AC 100V~240V
- Dimensions (L×W×H) External size:2220mm×835mm×578mm,  
Internal size:1990mm×700mm×578mm
- Operating temperature 15°C to 30°C
- Operating humidity <80%, non-condensing
- Ambient environment Indoor, no-wind

Specifications are subject to change without notice. © Cantronic Systems (Canada) Inc.

DS-FSM3000W