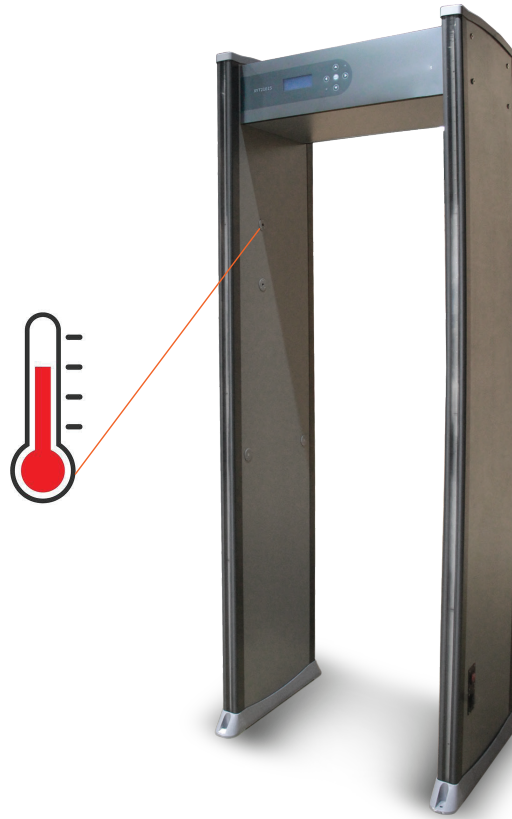


PORTS WITH TEMPERATURE DETECTION



ADVANTAGE

- Non-sensing temperature: non-contact, non-sensing temperature, real-time body temperature monitoring of personnel passing through security gates, response time <math><0.5s</math>; *
- Temperature accuracy: ± 0.1 , measuring distance: within 0.5 meters, measuring height: 1.5 meters or more (multi-array configuration can be applied to any Height, if there are other requirements for height, can be customized);*
- Temperature monitoring: It can be set by the safety temperature threshold. When the threshold is exceeded, the local sound and light alarm of the security gate can be linked to establish the first channel.*
- Defense line: body temperature value is lower than 36.0 or higher than 37.3 for sound and light alarm screening (alarm threshold can be set); no calibration required;*

1. Face capture: Face capture can be performed on people who pass through the security gate. The success rate of the snapshot is over 99%, and the security process can be checked.*

2. Networking function: It can realize networking and interworking, and cooperate with the platform for face data, passenger flow data, alarm data, personnel and temperature Accurate matching and other data for aggregation applications.*

*Image is for illustration purposes only. Product specifications may vary depending on available stock