

Walk Through Thermal Scanner

This walk through fever detection system is perfect for all establishments where safety and security is important such as workplaces, schools, banks, prisons, shopping malls, hospitals etc.

The walk through scanner solution is familiar to the general population so there is a very low requirement to explain the procedures. Scanning is completed within one second, allowing guests to flow through with minimal delay or queuing.

Capable of identifying and tracking people with higher body temperatures in crowded public areas and can be widely used for inspection and quarantine purposes.



Integrated door-type design with powerful PC system



Al learning algorithms used for higher accuracy



Screen multiple people at once, no need to stop

EFFICIENT

Long range temperature detection of up to 8m allows traffic to flow easily through the single door design, no need to stop each person as they enter.



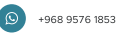
SCAN HERE!

For more information on the Thermal Scanning products we have to offer.













Walk Through Scanner GRIV-5-200A

Specifications

LCD Display	7"Colors TFT LCD
Temperature Accuracy	±0.3°C,
Power Consumption	<15W
Temp. Detecting Range	25 ℃~ 43 ℃
External Power	AC 110~240V, 50/60HZ
Net Weight	45KG
Gross Weight	52KG
Working Environment	No direct sunlight, No wind
Operating Humidity	99% , non-condensing
Inner Size	1983 (H) × 702 (W) × 334 (L) (mm)
Outline Size	2199 (H) × 818 (W) × 334 (L) (mm)
Package Size(2cartons)	820*480*260mm(Control Unit)
	2340*830*260mm(Frame Panel)
Certifications	CE,FDA, ISO9001, ISO14001,
	OSHAS18001, Chinese GB



THERMAL SCANNER

The walk through scanner solution is familiar to the general population so there is a very low requirement to explain the procedures. Scanning is completed within one second, allowing guest to flow through with minimal delay or queuing.

Capable of identifying and tracking people with higher body temperatures in crowded public areas and can be widely used for inspection and quarantine purposes



Integrated door-type design with powerful PC system



Al learning algorithms used for higher accuracy



Screen multiple people at once, no need to stop



SCAN HERE!

For more information on Thermal Scanning products.





