

0

21

ACCURACY

even on moving targets without disrupting the flow of traffic to

Identify individuals with abnormal temperatures using the high temperature alarm with voice and Hand Held Scanner **GRIV-7-B21**

SAFETY

them to maintain a distance of 1.5m from the subjects being scanned.

This also provides additional comfort to incoming patrons by respecting thier personal space while maintaining safety guidelines.

Hand Held **Thermal Scanner**

The Handheld Infrared Fever Detection Thermometer is a compact, no-contact thermometer, specifically designed to safely take the body temperature of a person, regardless of room temperature. Due to its no-contact nature it is an ideal solution for testing body temperatures in virus fever outbreaks while keeping screeners at a safe distance.

It is capable of identifying and tracking people with higher body temperatures in crowded public areas and can be widely used for inspection and guarantine purposes



Ideal for single doorways with light to medium traffic







Specifically designed for epidemic prevention



SCAN HERE!

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

FLEXIBILITY

The hand held scanner is easily

making this the ideal choice if your business place requires maneuverability in scanning

The 4-6 hour battery life allows

the scanner to be used for long periods without charging.

entering customers.





@GulfResourcesIntl

www.GRI-Oman.com





Handheld Scanner GRIV-7-B21

Specifications

Model	BT21
Infrared Spectral Band	8μm to 14μm
Image Frame Rate	9Hz
Housing Protection Class	IP54
Temperature Measurement Range	20°C-45°C
Infrared Resolution	210*160
Screen Resolution	3.5 inches, 640*480 TFT
Spatial Resolution	1.7mrad
Menu Interface	Humanized operation interface, easy to operate
Temperature Measurement Alarm	High temperature alarm can be set
Color Mode	Spectra / whitehot/ blackhot/ Iron
Drop	Withstands a drop of 2 meters (6.5 feet)
Focusing Method	Fixed local length / min focal length 0.5m
Image Fusion Model	Fusion (0%, 25%, 50%, 75%, 100%)
Field of view	$27^{\circ} \times 35^{\circ}$
Thermal Sensitivity	0.07°
Visible Pixels	300 thousands pixels
Image Format	Photo JPG
Storage Medium	Built-in 4G-8G
Power Supply Type	Lithium Battery (replaceable)
Battery Life	4-6 hours
Charging Method	Charger
Vibration and Shock	2G, IEC 68-2-6

 Ideal for single doorways with light to medium traffic

 ±0.5 temperature measurement accuracy

Specifically designed for epidemic prevention



THERMAL SCANNER

Effective thermal scanning at business entrances can provide protection against the spreak of viruses and bacteria by identifying individuals with a higher than average body temperature, a fever.

This easy to operate camera may be held to manually scan each person or mounted on a tripod and monitored by staff.



SCAN HERE! For more information on Thermal Scanning products.





