

## Go safely back into public spaces.

Body temperature & facial recognition scanner

## Why GoSafe?

- 1. Securely scan in less than one second with on-board Al
- 2. The only scanner with live video assistance for real time entry approval
- 3. Provides access control integration for automatic doors
- 4. Centralized management for multiple scanners, data and attendance
- 5. Free, unlimited help & training











Vertical Stand

made with Qualcomm **Technologies** 

OneScreen GoSafe can prevent people with elevated temperature or no mask from entering your offices, schools, hospitals & public spaces.



## Go safely back into public spaces.



Connect with doors, gates, peripheral devices & network





SPECIFICATIONS			
Screen		Serial Communication	1 RS232 serial port
Size	8.0" IPS LCD screen	Relay Output	1 door open signal output
Resolution	800x1280	Wiegand	1 Wiegand 26/34 output and in
Design	Industrial-grade, waterproof, dustproof & vandal-proof	Upgrade Button	Supports USB boot upgrade but
Processor		Access Control	
СРИ	Qualcomm Snapdragon Octa-Core Processor	Facial Recognition based Access Control	1:1 & N:1 face recognition
CPU (Optional)	Rockchip RK3288 Quad-Core	Face Mask Detection based Access	Available
System	Android 7.1.2	Elevated Temperature based Access	Available
Storage	EMMC 8 GB	Control	Available
Camera		ID Card based Access Control	Optional IC card, S50, NTAG, CPU
Resolution	2 million pixels	Barcode Reader based Access Control	Optional Barcode, 2D Barcode & C
Туре	Binocular vision wide dynamic camera	Call Receptionist / Security to Grant Access	Available
Aperture	F2.4	Call IT / Screen Skills Guru for Support	Available
Focusing Distance	19.6"- 60"	Face Library	Up to 30,000
White Balance	Auto		•
Photo Flood Light	LED and IR dual photo flood light	Remote Management	
Infrared Thermal Imaging Module		Attendance Tracking & Reporting	Available
3 3	Available	User Interface Customization	Available
Temperature Detection Temperature Detection Distance	3.2' (optimal distance 1.6')	Remote Device Management	Available
Temperature Detection Distance  Temperature Measurement Accuracy	5.2 (optimal distance 1.6) ≤ ±0.9 °F	Remote Database Management	Available
Temperature Measurement Range	50 °F – 107.6 °F	Remote Firmware Upgrade	Available
		System	
Thermal Field of View	89.6 x 89.6 °	Power	DC 12V
Elevated Temperature Alarm	Supported (temperature alarm value can be set)	Operating Temperature	0 °F – 140 °F
Interfaces		Power Consumption	13.5W Max
Network Module	Ethernet (RJ-45) and Wireless (Wi-Fi)	Installation Method	Wall Mount, Table Stand & Floor S
Audio	2.5W / 4R speakers	Product Size	11.66" x 5.23"x 0.98"
,			