



Customers can safely come back in.

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







Item: ONSGSTS



Item: ONSGSFS4

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

made with Qualcom **Technologies**





help & training









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 input
Design	Industrial-grade, waterproof, dustproof & vandal-proof	Upgrade Button	Supports USB boot upgrade button
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	Control	Available
Storage	EMMC 8 GB	Elevated Temperature based Access Control	Available
Camera		ID Card based Access Control	Optional IC card, S50, NTAG, CPU, DESfire
Resolution	2 million pixels	Barcode Reader based Access Control	Optional Barcode, 2D Barcode & QR Code
Type	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	·	op to 30,000
Photo Flood Light	LED and IR dual photo flood light	Remote Management	
Infrared Thermal Imaging Module		Attendance Tracking & Reporting	Available
illitarea Thermai illiaging Mod	aute	User Interface Customization	Available
Temperature Detection	Available	Remote Device Management	Available
Temperature Detection Distance	3.2' (optimal distance 1.6')	Remote Database Management	Available
Temperature Measurement Accuracy	≤ ±0.9 °F	Remote Firmware Upgrade	Available
Temperature Measurement Range	50 °F – 107.6 °F	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 Stand
Audio	2.5W / 4R speakers	Product Size	11.66" x 5.23"x 0.98"
	<u> </u>	What's in the Box	OneScreen GoSafe, Power Adapter, User
USB	1 USB OTG, 1USB HOST standard A port	-	