

- Qualifies under the CARES ACT funding.
- Use for all your attendance records.
- No employee needed to take everyone's temperature.





OneScreen GoSafe

made with
Qualcomm
Technologies

Go safely back into schools.

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

Description	Price
Vertical Model (1-4 units)	\$2,100.00/each
Vertical Model (5-9 units)	\$1,960.00/each
Vertical Model (10+)	\$1,818.00/each
Desktop Model (1-4 units)	\$1,925.00/each
Desktop Model (5-9 units)	\$1,775.00/each
Desktop Model (10+)	\$1,620.00/each



Table Top

Vertical Stand

SAVE WHEN YOU BUNDLE!



Go safely back into schools.



Connect with doors, gates, peripheral devices & network





SPECIFICATIONS	
Screen	
Size	8.0" IPS LCD screen
Resolution	800x1280
Design	Industrial-grade, waterproof, dustproof & vandal-proof
Processor	
CPU	Qualcomm Snapdragon Octa-Core Processor
CPU (Optional)	Rockchip RK3288 Quad-Core
System	Android 7.1.2
Storage	EMMC 8 GB
Camera	
Resolution	2 million pixels
Туре	Binocular vision wide dynamic camera
Aperture	F2.4
Focusing Distance	19.6"- 60"
White Balance	Auto
Photo Flood Light	LED and IR dual photo flood light
Infrared Thermal Imaging Module	
Temperature Detection	Available
Temperature Detection Distance	3.2' (optimal distance 1.6')
Temperature Measurement Accuracy	≤ ±0.9 °F
Temperature Measurement Range	50 °F – 107.6 °F
Thermal Field of View	89.6 x 89.6 °
Elevated Temperature Alarm	Supported (temperature alarm value can be set)
Interfaces	
Network Module	Ethernet (RJ-45) and Wireless (Wi-Fi)
Audio	2.5W / 4R speakers
USB	1 USB OTG, 1USB HOST standard A port

Serial Communication	1 RS232 serial port
Relay Output	1 door open signal output
Wiegand	1 Wiegand 26/34 output and input
Upgrade Button	Supports USB boot upgrade button
Access Control	
Facial Recognition based Access Control	1:1 & N:1 face recognition
Face Mask Detection based Access Control	Available
Elevated Temperature based Access Control	Available
ID Card based Access Control	Optional IC card, S50, NTAG, CPU, DESfire
Barcode Reader based Access Control	Optional Barcode, 2D Barcode & QR Code Reader
Call Receptionist / Security to Grant Access	Available
Call IT / Screen Skills Guru for Support	Available
Face Library	Up to 30,000
Remote Management	
Attendance Tracking & Reporting	Available
User Interface Customization	Available
Remote Device Management	Available
Remote Database Management	Available
Remote Firmware Upgrade	Available
System	
Power	DC 12V
Operating Temperature	0 °F – 140 °F
Power Consumption	13.5W Max
Installation Method	Table Stand & Floor Stand
Product Size	11.66" x 5.23"x 0.98"
What's in the Box	OneScreen GoSafe, Power Adapter, User Manual

OneScreen GoSafe