

# FeverScan™

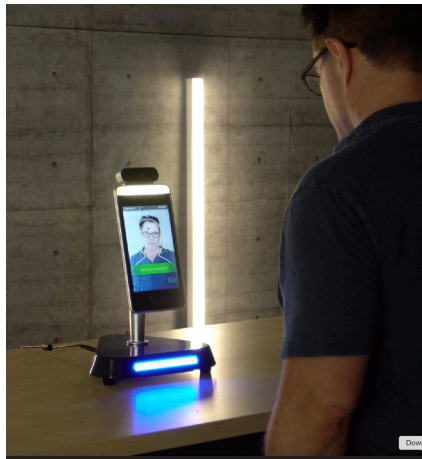
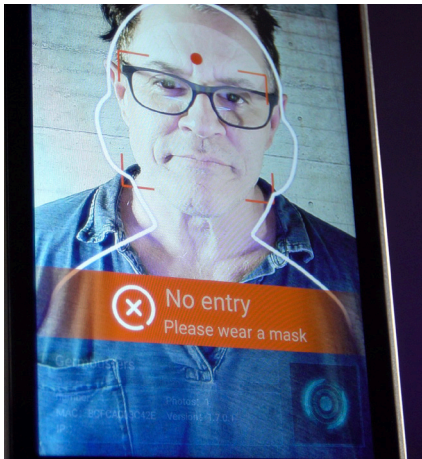
Face Recognition Infrared Non-contact Fever Body Temperature Detection



## PRODUCT DESCRIPTION

Get back to business with Holo2Go's FeverScan™— a next generation body temperature and facial recognition smart display. FeverScan™ can perform precise non-contact screenings for elevated skin temperature and alert and warn if someone isn't wearing a mask. In addition FeverScan has the advanced high-tech capability to function as an access control unit for gate entry into your facility.

FeverScan provides effortless Installation and management as it can be mounted to a table base, wall or stand and be managed through a Wifi, USB, HDMI, or LAN input to a host computer.



## TECHNICAL DATA SHEET

### Camera

Resolution	2 million pixels
Camera Type	binocular wide dynamic camera
Focusing distance	19" - 60" inches
White Balance	Automatic
Photo flood light	LED and infrared double flood light
Aperture	F2.4

CALL US OR ORDER ONLINE  
954-462-4000

EMAIL: [hello@holo2go.com](mailto:hello@holo2go.com)

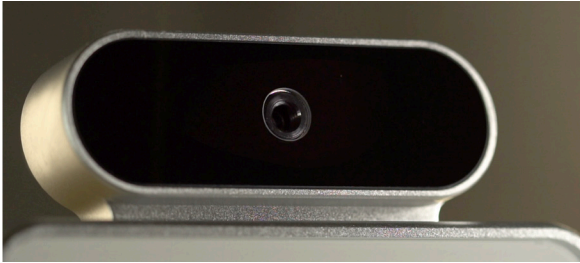


HOLO2GO

<b>Screen</b>	Screen size	8- inch IPS Screen
	Resolution	800 x200
	Touch	Optional support
<b>Processor</b>	CPU	RK3288 quad core (optional rk3399 six core, msm 8953 eight core)
	Storage	EMMC 8G
<b>Interface</b>	Network module	Supports Ethernet, wireless (WiFi)
	Audio	Support 2.5W/4R
	USB	1 USB OTG, 1 USB host standard A port
	Serial communication	1 RS232 serial port
	Relay output	1 door opening signal output
	Wigan interface	1 Wigan 26 / 34 output, 1 Wigan 26 / 34 input
	Wired Network	1 RJ45 Ethernet socket
	Upgrade button	Supports the uboot upgrade
	<b>Function</b>	Card reader
Face recognition		Support detection and tracking of multiple people at the same time
Face Library		UP to 30,000
1:N face recognition		Support
1:1 face comparison		Support
Stranger detection		Support
Identify distance configuration		Support
UI interface configuration		Support
Upgrade remotely		Support
Interface		Interfaces include device management, personnel / photo management, record query, etc.
Deployment method		Support public cloud deployment, privatized deployment, LAN use, stand-alone use
<b>Thermal imaging module</b>	Body temperature detection	Support
	Temperature detection distance	1m (the best distance is 0.5m)
	Temperature measurement accuracy	≤± 0.2 oC
	Temperature measurement range	10 oC ~ 42 oC
	Visitors model	Support for normal temperature of visitors
	Temperature alarm	Support

**CALL US OR ORDER ONLINE**  
**954-462-4000**

**EMAIL: [hello@holo2go.com](mailto:hello@holo2go.com)**



### FACIAL RECOGNITION

Unique face recognition algorithm to accurately recognize faces to control attendance, face mask recognition or even ID card reader. LAN device supports storage of 20,000 face photos & 1 million recognition records.



### PRECISE BODY TEMPERATURE MEASUREMENT

Infrared thermal imaging body temperature detection accurate temperature measurement within 1.5 feet. Temperature measurement accuracy plus or minus 0.1 degrees



### SUPPORTS MASK RECOGNITION

When personnel are identified not wearing a mask, notifications or alarms can be triggered



### APPLY TO GATE CHANNEL

Alarms for temperature and mask wearing can control access to gate entryways



### SEVERAL MOUNTING OPTIONS

Brake machine, wall-mounted, desktop or portable floor-mounted installation.



### US LIVE SUPPORT

Get real-time, concierge level support from technically skilled experts

**CALL US OR ORDER ONLINE**  
**954-462-4000**

**EMAIL: [hello@holo2go.com](mailto:hello@holo2go.com)**