

PERFORMANCE CONTROL LABS

Clear Scan System

Facial Recognition & Temperature Measurement Scanner for the Prevention and Control of Infectious Diseases.

Helps prevention and control of novel coronavirus (COVID-19)













Zero contact testing detects temperature irregularities and scans faces in real-time

Protect the health of employees, visitors, customers, as well as the general public from the spread of infections, including COVID-19.

Proactive | Safe | Secure











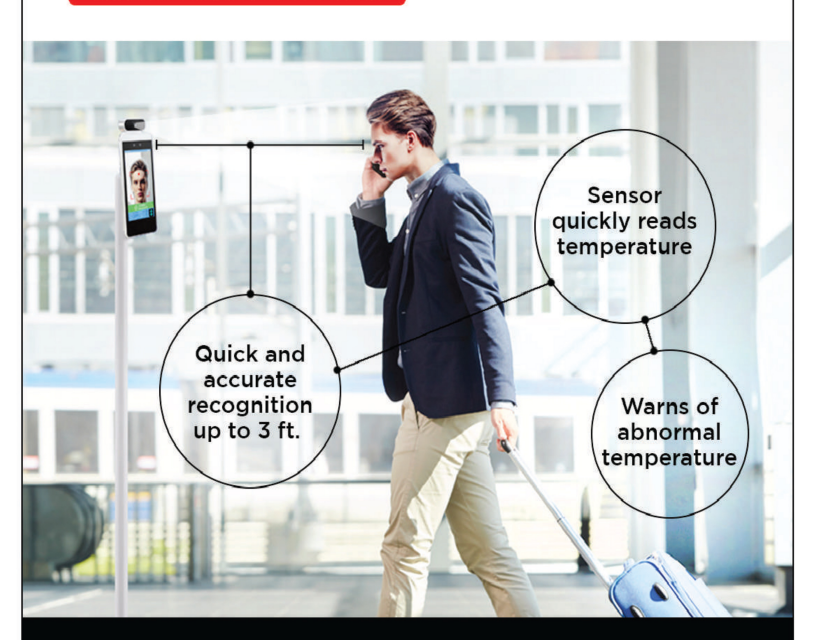






Infrared camera scans temperature in under 3 seconds, up to 3 ft. away

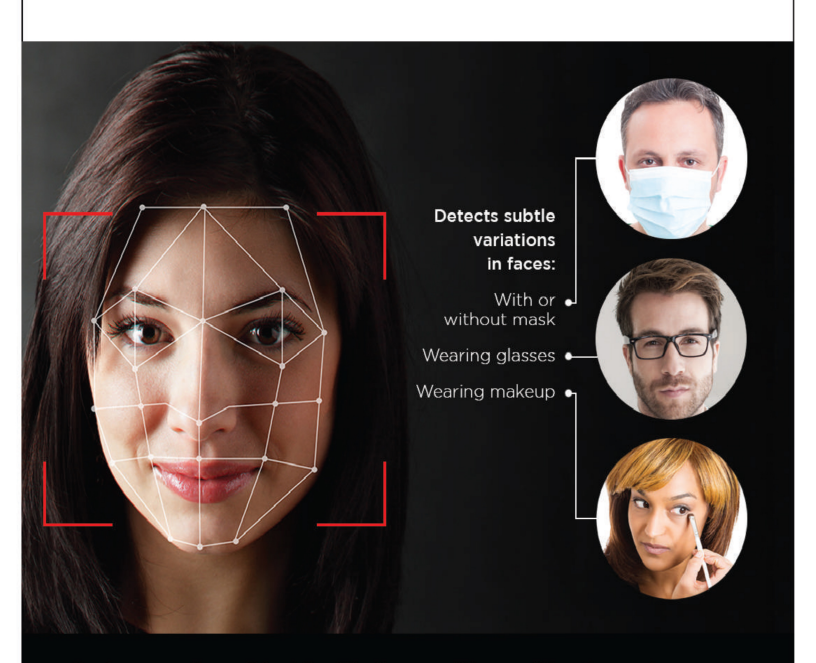
German Engineered Sensor



The thermal imaging system accurately detects and alerts higher than normal temperatures and shows alerts in real-time.



Dynamic biometric face recognition technology verifies individual faces with 99.8% accuracy



System can be set to identify faces with or without masks to further safety measures and control entry access.



Limitless Applications



Airports



Public Transportation



Communities



Schools



Office Buildings



Government Institutions

Keep employees, visitors, and customers safe and secure while preventing the spread of COVID-19. Can also be used for access control, security measures, and recording time attendance.



Specs





LIGHT UP POLE STAND



LIGHT UP DESK STAND



WALL



CUSTOM STAND



PORT













PRODUCT Ti85h+



PRODUCT DETAIL: UT185H+ THERMAL IMAGER

- 1. REGION OF INTEREST MODE (ROI)
- 2. REAL-TIME IMAGE TRANSMISSION
- 3. HIGH/LOW TEMPERATURES MEASUREMENT
- 4. ADJUSTABLE EMISSIVITY
- 5. STORAGE CARD
- 6. ALARM BUZZER
- 7. HIGH TEMPERATURE ALARM
- 8. FLASHLIGHT
- 9. TYPE-C USB PORT FOR CHARGING AND DATA TRANSMISSION







	0.00			
\Box		O	((0))	
UFPA sensor	High/low temperatures measurement	High image visibility	Adjustable emissivity	Storage card
30°C 45°C	160 × 120	*		Ki.
Temperature range	Thermal resolution	High temperature alarm	Type-C USB port for charging and data transmission	Flashlight



Product Model		7000		
	Pixels	2M		
Camera	Туре	Binocular wide dynamic camera		
	Focus distance	19.6 - 60 inch		
	White balance	Auto		
Screen	Display size	8/10 inch		
	Resolution	800 x 1280		
Processor	CPU	RK3288 Quad-Core		
	Local storage	Local storage		
	Human body temperature detection	Supported		
	Temperature detection distance	3 feet		
Infrared thermal	Measuring accuracy	≤±0.2°C		
imaging module	Measuring range	50°F - 108°F (10°C - 42°C)		
made in Germany	Thermal imaging field of view	32 x 32°		
	Visitors with normal temperature will be passed directly	Supported		
	Over temperature alarm	Support (temperature alarm value can be set)		
	Power	DC 12V (±10%)		
General Parameters	Working temperature	14°F - 140°F (-10°C - 60°C)		
	Storage temperature	-4°F - 140°F (-20°C - 60°C)		
	Power consumption	13.5W (Max)		
	Mounting type	Gate support installation		
	Weight	3.19lbs (1.45kgs)		
	Dimensions	5.23 x 10.24 x 2.42 inch (132.88 x 260.18 x 61.7mm)		
Languages Supported	English	German French		
	Korean	Russian Arabic		
	(Spanish	Thai Chinese		
	Polish	() Italian		

CONTACT US TODAY FOR MORE INFORMATION





Access Gates







Great for public transportation, airports, amusement parks, and much more!