

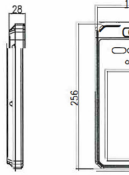


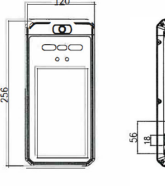


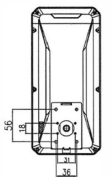
## **SEC-TEMPTERMINALTP**

Face Recognition Terminal

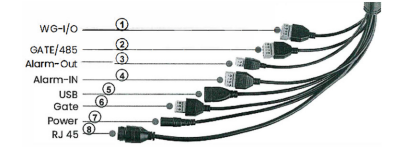
- Non-contact temperature measurement
- Temperature measuring accuracy: ± 0.5 °F
- Temperature measuring distance: 1.5 to 3 ft, response speed: ≤100ms
- Face recognition distance: 1 to 6 ft
- Voice prompt will be triggered and door status (open/close) can be configured when detecting abnormal temperature
- Face recognition duration  $\le 0.2~\text{s}$  per face, face recognition accuracy rate  $\ge 99.8\%$
- 30,000 face capacity, 60,000 event capacity
- 7-inch LCD touch screen, video lag-free, ghost-free
- Suggested height for face recognition: between 4 and 7 ft
- Support I/O, WG26, WG34, WG36, WG37, WG50, RJ45, USB, Door lock interfaces
- Questionaire Feature
- InVid Tech Compliant







T 1 14			
Temperature Measurement			
Temperature Range	82.4°F to 107.6°F (28 °C to 42 °C)		
Sensor	Uncooled Microbolometer		
Resolution	120x90		
Measurement Accuracy	± .5°F, Environment temperature: 68°F to 95°F (20°c to 35°c), No airflow indoor		
Accuracy Decimal Place	.5 f		
Measuring Distance	1.5 ~ 3 ft		
Response Speed	≤100ms		
Basic			
Display	7-inch LCD touch screen, Resolution: 600x1024		
Camera	Dual-lens Dual-lens		
Sensor	1/2.8" 2MP Progressive Scan CMOS		
WDR	120dB		
Light Compensation	Auto white light, Auto IR light (850 nm)		
Storage Capacity	RAM: 1GB, EMMC: 8GB		
Function			
Authentication Mode	Face, Body temperature, Mask Detection		
Face Recognition Distance	1 ~ 6 ft		
Liveliness Detection	Support		
Audio Prompt	Support (Custom Audio Optional)		
Face Recognition Accuracy	≥99.8%		
Face Recognition Time	≤ 0.2 s		
Face Database Capacity	30000		
Record Capacity	60,000 event capacity		
Interface			
Ethernet	1 RJ45 10M/100M Ethernet port		
Alarm	3-ch alarm input, 1-ch alarm output		
Wiegand Input	1 (Support peripheral card reader)		
Wiegand Output	1 (WG26, WG34, WG36, WG37, WG50)		
USB	1 USB2.0 port		
Door Lock	Support		
General			
Power Supply	12 v 2A DC (Included)		
Power Consumption	Max 8W		
Working Temperature	32 °F to 122 °F (0 °c to 50 °c) For temperature measurement: 68°F ~ 95°F (20 °c to 35 °c)		
Working Humidity	0 ~ 90%, no condense		
Dimensions (L x W x H)	4.7 x 1.1 x 10 in ( 120 x 28 x 256 mm)		
Net Weight	2.2 lbs (1kg)		



No.	Interface	Number	Notes
1	WG 1/0	1	Wiegand control interface and DC12V Power output interface
2	GATE/485	1	1-ch switching signal output and RS485 interface (reserved)
3	Alarm Out	1	1-ch alarm output interface
4	Alarm In	1	3-ch alarm input interface
5	USB	1	ID card reader (USB 2.0)
6	Gate	1	Door lock switching signal
7	Power	1	Power Connector
8	RJ45	1	Network interface

Ordering Information

**SEC-TEMPTERMINALTP:** Face Recognition Terminal

DISCLAIMER: InVid Tech products are not medical devices and cannot diagnose coronavirus infection. When configured correctly, the InVid Tech products discussed here can identify individuals showing higher than average temperature relative to a sample population. Only a licensed medical professional can determine if a "hot" individual is experiencing an abnormal medical condition. InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.