## pdActive

## Fever Access Control Terminal



The pdActive access control terminal with digital temperature measurement provides non-contact temperature detection in a rugged terminal that can be deployed at at doors, gates, turnstiles, kiosks or stand-alone. The terminal supports rapid body temperature detection with audible and electronic alarms for temperature, mask and access deny.

Ordering Information	
Model	Comment
i-ACT-TEMP	Fever Access Control Terminal

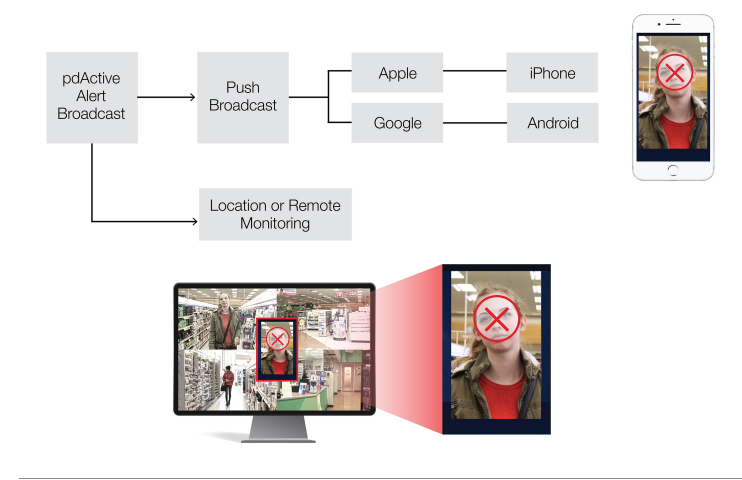
## Features

- Non-contact abnormal body temperature warnings and triggers
- Mask detection
- Configurable temperature detection threshold
- Recognition time 0.2 seconds
- WDR, 2MP (1080P) low illumination wideangle ONVIF camera captures high quality images in complex lighting scenes
- Anti-spoofing detection (human liveness)
- Screen sleep with minimum brightness to prevent glare
- Tamper protection, open door timeout, and door open with fire alarms

Product Specification		
Features Parameter	Description	
Operation System	Linux	
Storage Capacity	4GB	
Measurement Range	90°F - 110°F	
Measurement Accuracy	0.2°F	
Measurement Deviation	±0.2°F	
Measurement Distance	3 ft	
Authentication Modes	Body temperature	
Network	10/100 Ethernet	
Record Management	Local recording and real-time upload	
Interface	LAN, RS485, Alarm Input, Alarm Output, Lock, Door Contact, Exit Button	
Power Supply	12 V DC	
Screen	7 inch 600×1024	
Camera	Dual Lens 1080P	
Supplement Light	Soft LED and infrared	
Size	134.0mm x 33.0mm x 305.0mm	
Environment	(-20°C~+65°C, 95% RH non-condensing)	
Protection Level	IP 54	
Power Supply Screen Camera Supplement Light Size Environment Protection Level	Door Contact, Exit Button 12 V DC 7 inch 600×1024 Dual Lens 1080P Soft LED and infrared 134.0mm x 33.0mm x 305.0mm (-20°C~+65°C, 95% RH non-condensing)	

\*Product specifications and availability are subject to change without notice.

## **Fever Access Control Terminal**







pdActive