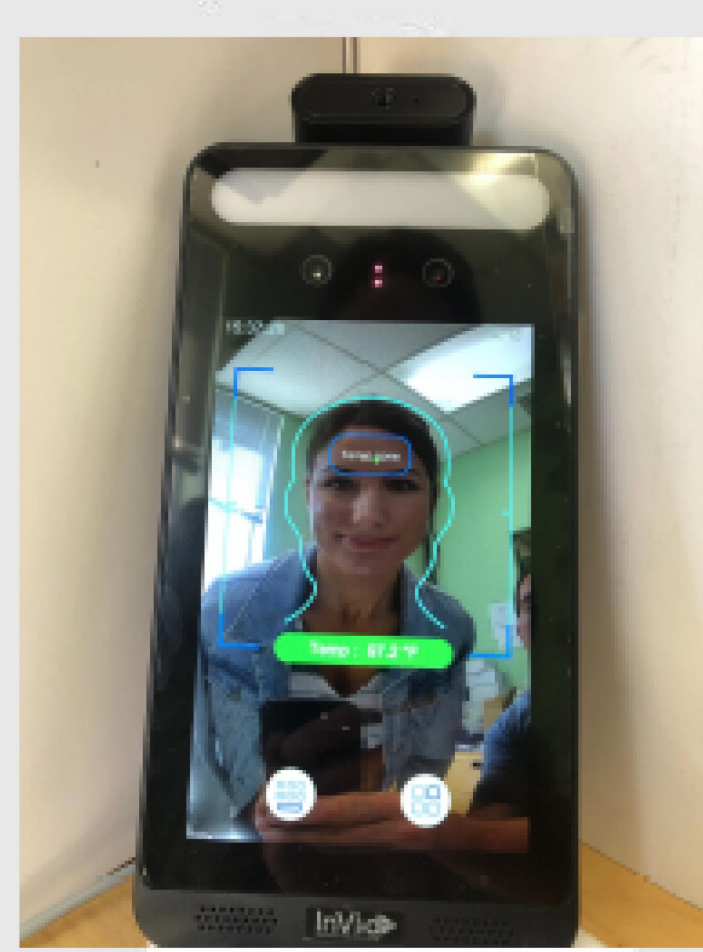
Temperature & Face Recognition Tablet for Individual Scanning & Access



No need to have someone stand at an entrance with a thermometer.

Siren/Strobe Light Package \$150



PAR-P2TEMPTABLET Temperature Tablet

- 8 inch LCD screen \$2,200
- Accurate within 0.54°F
- Can store up to
 20,000 faces with
 optional NVR unit
 - NVR \$650
- Face Mask Detection
- Multiple Notification Options
- Integrates with Access Control



MULTIPLE NOTIFICATION OPTIONS
Can detect if a Mask is not being worn
& Deny Access based on configuration



InVid Tech is introducing a new product to measure an individual's temperature. The tablet can accurately read the temperature of a single person with an accuracy of <0.54 defrees Fahrenheit. You can customize the system to alert you when anyone passes through whose temperature is above the threshold set.

This product offers individual temperature readings at a short-range distance of about 1 -1.5 feet. The short-range measuring distance prevents the need for constant calibration. It can also do Facial Recognition to a more extended range of about 1-6.5 feet. The Temperature Tablet can store up to 20,000 faces with the optional NVR unit. Integrate this unit with your access control system to allow access restricted areas. The unit can detect if a person is wearing a mask and will instruct them to put on a mask before allowing access. Notify individuals with additional integrated messages.

This device will work effectively in many scenarios where there are limited amounts of people passing through that need to be scanned. For example, offices and buildings are a great option to utilize this device. Give access to select people at certain times while making sure that their temperature is within a safe range. For locations that have many people and to be able to avoid lines, we recommend the Body Temperature Camera System, which scans multiple people simultaneously.

Available By:

www.independentsecuritypartners.com (866) 951 - 9370

FSSNYCORP.COM (631) 233 - 7567