

The Future of Surveillance: Introducing Vicon's New Multi-Sensor and Thermal Biometric Kiosk

Multi-Sensor

Q - Does the Multi-Sensor have a stitched view?

A - We do not support stitched views at this time.

Q - Do the Multi-Sensor cameras support ONVIF PTZ command?

A - Yes, you can control each sensor via the standard PTZ commands via your VMS.

Q - Is the Multi-Sensor Camera NDAA compliant?

A - No, this version is not NDAA compliant. An NDAA compliant version will be released later this year.

Q - Can we have an estimated cost of the Multi-Sensor?

A - MSRP for these units are as follows. Contact your Vicon Sales representative for your pricing.

8MP (4 x 2MP) is \$2450

20MP (4 x 5MP) is \$2875

32MP (4x 8MP) is \$3500

Q - Is there documentation available on the Multi-Sensor cameras?

A - Preliminary datasheets are available.

Q - Does the Multi-Sensor require PoE injector module?

A - The Multi-Sensor cameras supports PoE+ (IEEE 802.3at/IEEE 802.3bt Class 5), 24 VDC and 24 VAC.

Q - Can you get vertical coverage in the 270° view? Can one of the sensors be panned vertically to cover below the camera?
This would be typically useful for full coverage at a building corner.

A - Yes, the 270° degree view is one of the default presets, which is ideal for the corner of a building.

Thermal Biometric Kiosk

Q - Can you raise the Thermal Biometric Kiosk stand?

A - No, even with the pendant mount you cannot elevate it higher or lower, but you can tilt it up or down for various viewing angles.

Q - How accurate is the kiosks anti-spoofing?

A - Our testing for anti-spoofing has shown incredible accuracy and we will have video content available shortly demonstrating its success.

Q - Is the Thermal Biometric Kiosk NDAA-compliant? How many faces can be stored in the Database?
Can it support multiple devices at multiple entrances from a central database/cloud database?

A - Yes, this version is NDAA compliant. 30,000 faces can be stored in the kiosk. Multiple kiosks can be managed by the VTS software. Cloud is not supported.

Q - Can you mention the temperature range for outdoor installs?

A - As with all thermal body measuring camera systems, these units are only recommended for indoor use. Outdoor environmental conditions are too varied for accurate detection of elevated temperatures.



Thermal Biometric Kiosk continued

Q - Can the audio feature of the Thermal Biometric Kiosk tool be turned off? This may create some issues with HIPPA from a public announcement.

A - All audio alerts can be individually enabled or disabled. In addition, you can customize each message to your own specific needs.

Q - Is there a self-screening assessment available in conjunction with the temperature screening?

A - I believe you are asking whether a questionnaire function is available. That is under consideration for a future release.

Q - Can the kiosk send text and email notifications for fever and unmasked subjects?

A - Email notifications are supported.

Q - Can the kiosk calculate people count at entrances and refuse entry if the amount exceeds the number of people allowed in the space during social distancing?

A - People counting function is not supported. The mounting position and in field-of-view for the integrated cameras is limited to acquire a single face at a time.

Q - Is there additional installation wires for the heat detection and if so, what is the test procedure? If the heat sensor is bad do you replace the camera?

A - The thermal imaging camera for temperature detection is integrated into the kiosk and no additional wiring is required. If the sensor was to become defective, the kiosk itself would need to be replaced.

General

Q - I missed the presentation. Do you have a slide deck I can go through?

A - Yes! A slide deck will be posted on our website along with a recording of the webinar.

Q - Is there AIA credit for this webinar?

A - No, this is a marketing overview for the new products and is not an accredited training course.