# Seek Scan

Thermal imaging helps mines and other industrial operations easily screen a high volume of employees for high body temperature.

- Accurate, automated & affordable
- Designed & Calibrated for skin temperature measurement
- Enables social distancing while screening for symptoms
- Perfect for key business access points
- Employer can set temperature alert
- Easy to set up and use





#### FIXED HEAT SOURCE Temperature-Controlled Reference Device



Seek Scan<sup>™</sup> is a simple, low-cost, thermal imaging system designed to automate body temperature screening using skin temperature as a proxy. Unlike traditional screening methods, Seek Scan enables social distancing, self-measurement and finds the most reliable spot on the face for temperature measurement.

The **Seek Scan** process provides an additional layer of preventive screening and delivers more peace of mind to businesses, institutions and participants.

Set up **Seek Scan** in about 10 minutes. Can scan a high-volume of people in a short amount of time. Made in USA with global components.



- Mining operations
- Factories and warehouses
- Hotels & restaurants
- Venues, theaters and arenas
- Nursing homes
- Schools and daycares
- Gyms and other sports facilities

Matrix Seek Scan Package 2 Camera Package (see back) + Tripods (2)



Matrix Seek Scan Package 1 Camera Package (see back) + Tripods (2) & PC



## www.matrixteam.co

Phone: 812.490.1525 • Fax: 812.490.1582 • 3299 Tower Drive • Newburgh, Indiana 47630 • email: order@matrixteam.com

## Seek Scan<sup>™</sup>



## **KEY FEATURES**

#### Designed and calibrated for skin temperature

Unlike typical industrial thermal cameras, Seek Scan was developed for precise skin temperature measurement and also includes a fixed heat source that maximizes accuracy.

#### Enables social distancing

Non-contact, non-invasive screening eliminates contact between screening personnel and participants.

#### Affordable

Priced significantly lower than other thermal screening solutions.

#### Fast, automated screening

In seconds, the system automatically detects a face, finds the most reliable spot to measure and displays a pass/fail alert based on the customizable alarm temperature.

#### Proven technology

Thermal imaging has been used globally for years as a fast, non-invasive way to measure temperature.

#### Easy to install and easy to use

Start scanning in minutes using two tripods and a Windows PC.

### **TECHNICAL SUMMARY**

| Camera Specifications                 | Description  |
|---------------------------------------|--|
| Thermal Sensor Resolution             | 206 (h) x 156 (v)  |
| Visible Light Camera Resolution       | 640 x 480  |
| Horizontal / Vertical Field of View   | 35° (h) / 26° (v)  |
| Lens Focal Length / F-Number          | 4.0mm / f/1.20   |
| Frame Rate                            | <9Hz   |
| Power                                 | USB 5V (Plugs into Computer USB-A port)  |
| Dimensions (L x W x H) & Weight       | 3 x 8 x 9 cm / 140 g   |
| Tripod Mount                          | 1/4"-20 Standard Camera Tripod Mount   |
| <b>Fixed Heat Source Specificatio</b> | ns   |
| Temperature-Controlled Device         | Emits a constant reference temperature   |
| Power                                 | 110V to 220V 50/60Hz (Plugs into Wall Outlet)  |
| Dimensions (L x W x H) & Weight       | 3 x 9 x 9.5 cm / 80 g  |
| Tripod Mount                          | 1/4"-20 Standard Camera Tripod Mount   |
| Measurement Specifications            |  |
| Temperature Accuracy                  | ± 0.3°C (0.5°F) between 36°C to 40°C (96°F to 104°F)                                     |
|                                       | @ 1.5 meters (5 feet) Verified in a laboratory setting using a fixed heat source         |
| Sensor Sensitivity                    | 40 mK (typical), <50 mK (max) @ 25°C (Post Signal Processing)                            |
| System Specifications                 |  |
| System Requirements                   | Supported Operating Systems: Windows 7 and 10  |
| Operating Temperature                 | Optimal temperature accuracy in conditions below 105°F (40°C) ambient                    |
| Scan Measurement Time                 | 1 Second   |
| Data Capture                          | Event Trigger with JPEG and Thermal Spot Temperature                                     |
| Data Output                           | Ask your sales representative for options to integrate Seek Scan data with other systems |



### **CAMERA PACKAGE**

- Camera & USB-A Cable
- Fixed Heat Source & power cable
- USB stick with Seek Scan Software
- Quick Start guide

Matrix Seek Scan Package 1 (MTX-SeekScan-Tri) Camera Package + two tripods

Matrix Seek Scan Package 2 (MTX-SeekScan-Kit) Camera Package + two tripods & PC

\* Seek Scan is not intended to diagnose, prevent or treat any disease or condition, and it is not intended for medical use. Seek Scan measures skin temperature as a proxy for body temperature which is not 100% correlated. Specifications and undocumented specifications are subject to change without notice or liability. Not for sale in countries requiring governmental approval or for purchase by military users.





Phone: 812.490.1525 • Fax: 812.490.1582 • 3299 Tower Drive • Newburgh, Indiana 47630 • email: sales@matrixteam.com