

DU Nor Ten Scre

Non-Contact Temperature Screening Imager

The Next Level Of Protection Against COVID-19



Distributed by :



T: 570-826-5566 • E: shopmtn@mountainproductions.com • A: 80 New Frederick Street, Wilkes Barre, PA 18702



















### **The Problem**

After September 11th 2001, security protocols forever changed and the security industry adapted new standards for protecting public spaces and transportation.

The **Coronavirus** is having a similar impact on Health Monitoring as non-contact temperature screening becomes critical in mitigating the potential spread of the virus.

Numerous global epidemiologists predict an increase in frequency of future global pandemics. We need to be prepared to avoid economic shutdowns in the future.





## **The Solution**

BeMotion Inc. – The new standard in Non-Contact Human Temperature Screening Technology:

- State of the art Intelligent Thermal Imaging Technology.
- Instant automatic detection of elevated body temperature.
- Auto-alarm feature for over-threshold subjects.
- The (AI) Screening Technology can measure temperature even if subject is wearing sunglasses, hat &mask.

Distributed by :

•





Te.

**DUO32 Individual Smart Non-Contact Temperature Screening:** • 8 inch Hi-Resolution display

• Full view LCD of Human Face

• Auto-alarm within 0.5 seconds

• ± 0.8° F Accuracy

**Distributed by :** 





**DUO Video Series** Dual Vision Non-Contact

**Temperature Screening Technology:** 

Max screening of People per Minute (PPM)

DUO 400: Up to 400+(PPM)
DUO 650: Up to 500+(PPM)

Measuring distance:

DUO 400: 3ft to 19.6ftDUO 650: 3ft to 24.6ft

Auto-alarm within 0.5 seconds

• No Blackbody required

 The (AI) Face Detection scans five different points of the face

• The system is 99% Accurate.

Distributed by :

•



#### D:758426592

# 37.2 °C

#### **BeMotion Inc. Solution Includes:**

#### Hardware:

- Thermal Imaging Scanner
- Laptop (Optional)
- Free Standing Tripod or Kiosk Stand
- Technical manual
- USB Drive (Software)
- Portable Protective Case

#### **Service Contract and Warranty:**

On-Site Set up
On-Site Training
Advanced Hardware Exchange Services
Virtual IT Support
2-year Warranty

\* Custom Installations Available Upon Request

12

ID: 25487



T: 570-826-5566 • E: shopmtn@mountainproductions.com • A: 80 New Frederick Street, Wilkes Barre, PA 18702

#### **DUO32 Technical Parameters:**

THERMAL DETECTOR		
Detector:	Uncooled	
Resolution:	160*260	
NETD:	<40mk	
Spectrum Range:	8-14um	
Pixel Size:	30um	
Frequency:	30Hz	
LENS		
Focal Length:	0.196 inches	
FOV:	37.1º x28.1º	
VISIBLE LIGHT		
Resolution	1920*1080	
: Min. Lux:	Color 0.001 Lux	
F Value:	F 2.0	

PERFORMNCE	
Measurement Range:	32F to 140F
Measurement Accuracy:	±0.8F
Measurement Distance:	3f t
High Temperature Alarm:	Pop-up alarm, audio alarm
Preview Mode:	RGB/Thermal
Historical Data:	Yes
Facial Recognition:	Included
Capacity:	One person per scan
Power Supply:	USB x 2 (5V DC)
Face Detection Library:	30,000 People
Recognition efficiency:	> 0.03 sec
ENVIRONMENTAL	
Working Temp:	14F to122F
Storage Temp:	-4F to 149F



#### **DUO400 Technical Components**

THERMAL DETECTOR		
Detector:	Uncooled	
Resolution:	400*300	
NETD:	<40mk	
Spectrum Range:	8-14um	
Pixel Size:	17um	
Frequency:	50Hz	
LENS		
Focal Length:	0.385 inches	
FOV:	37.1º x28.1º	
VISIBLE LIGHT		
Resolution	1920*1080	
: Lens:	0.181mm	
FOV:	90º	

.

PERFORMNCE	
Measurement Range:	32F to 140F
Measurement Accuracy:	±0.8F
Measurement Distance:	3ft to 19.4ft
High Temperature Alarm:	Pop-up alarm, audio alarm
Preview Mode:	RGB/Thermal
Historical Data:	Yes
Facial Recognition:	(AI) Smart human face recognition & tracking system
Capacity:	> up to 400 people/minute
Power Supply:	USB x 2 (5V DC)
Date Output:	UVC (USB Video Class)
Control Connector:	USB
ENVIRONMENTAL	
Working Temp:	14F to122F
Storage Temp:	-4F to 149F



#### **DUO650 Technical Parameters**

THERMAL DETECTOR	
Detector	Uncooled
Resolution	640*512
NETD	<40mk
Spectrum Range	8-14um
Pixel Size	12um
Frequency	50Hz
LENS	
Focal Length	0.5 inches
FOV	48° x 38°
VISIBLE LIGHT	
Resolution	1920*1080
Lens:	0.236 inches
FOV	48° x 38° r

PERFORMNCE	
Measurement Range	32ºF to 140ºF
Measurement Accuracy	±0.8° F (Without Blackbody)
Measurement Distance	3ft to 24.6ft
High Temperature Alarm	Pop-up alarm, audio alarm
Preview Mode	RGB/ Thermal
Historical Data	Yes
Facial Recognition	(AI) Smart human face recognition & tracking technology.
Capacity	>Up to 500+people/minute
Power Supply	USB x 2 (5V DC)
Date Output	UVC (USB Video Class)
Control Connector	USB
ENVIRONMENTAL	
Working Temp	14F to122F
Storage Temp	-4F to 149F



#### **DUO Technical Components:**

COMPANY	COUNTRY	FUNCTIONS
<b>Cypress Semiconductor:</b>	US	Interface
Corporation Intel:	US	FPGA
Corporation Micron:	US	DDR
Technology,Inc. Winbond:	US	IC
Electronics Corp. Dialog:	Taiwan	IC
Semiconductor PLC Artosyn:	UK	ARM
Ray Technology Co:	China (Option A)	Detector
Ulis:	France (Option B)	Detector
BeMotion Inc.	Canada	Software



Distributed by :

**MTN SHOP** 

#### **DUO400 - DUO650** Recommende d Position:





# BeMotion

Z

For additional information please contact: nfo@bemotioninc.com, www.bemotioninc.com

Distributed by :



T: 570-826-5566 • E: shopmtn@mountainproductions.com • A: 80 New Frederick Street, Wilkes Barre, PA 18702