# Smarter Al<sup>™</sup> Bio Thermal Camera <mark>Standard Density</mark>

Al-driven, high-accuracy and medium-throughput mass fever & mask detector.

Version 1.5 | May 2020



#### Introduction

#### The world after COVID-19

COVID-19, like major events, such as 9/11, will transform society profoundly. The reopening of society will be on the ability to detect sick and infectious people. For that matter, AnyConnect is developing a new family of Smarter AI<sup>™</sup> Camera products: Smarter AI Bio Thermal Cameras.

#### Smarter Al<sup>™</sup> Bio Thermal Camera Family

The purpose of the Smarter AI Bio Thermal Camera family is to detect people with fever as well as detecting sickness patterns, e.g. coughing, sneezing. AnyConnect has Smarter AI Bio Thermal Camera models for private, public, indoor, and outdoor spaces of all crowd densities.



#### Smarter AI<sup>™</sup> Bio Thermal Camera Standard Density

This standard-density camera supports standard entrances, standard people flow, and a large number of AI models. This camera is suitable for office buildings, etc. This camera supports Wi-Fi, LTE/4G, and 5G, worldwide. The Smarter AI Bio Thermal Camera Standard Density has edge AI capabilities to support few AI models running at the same time.

#### Smarter AI<sup>™</sup> Bio Thermal Calibrator

For Smarter AI Bio Thermal Cameras to deliver the highest precision, AnyConnect offers a Smarter AI Bio Thermal Calibrator. Positioned in the camera's field of view, this device provides a reference point of pure heat. It enables Smarter AI Bio Thermal Cameras to calibrate themselves against this point of reference.



#### Specifications

Smarter Al™ Bio Thermal Camera		Standard Density			
Video Codecs		h.264, h.265			
Optical imager		1080p with 4:3 aspect ratio, low light and WDR			
Optical Lens		Fixed Focus with Motorised IR Cut Filter			
Optical Lens FoV		~30 degrees horizontal			
Heating eleme	nt	Heating element for cold start as well as against condensation.			
Thermal Image	er Technology	Focal Plane Array (FPA), un-cooled Vanadium Oxide microbolometer			
	Resolution	348x288			
	Frequency	≤ 9Hz			
	Pixel Size	17 μm			
Thermal imager	Thermal Sensitivity (NEDT)	≤40 mK			
	Spectral Range	8 μm to 14 μm			
	FoV	~30 degrees horizontal			
	Lens	Athermalized Lens			
Thormography		Measures temperature on human face			
Thermography		Measurement Accuracy $\pm 0.3^{\circ}$ C / $\pm 0.54^{\circ}$ F with Smarter Al Calibrator			
Bluetooth		5.0 with BLE			
IR Illumination		940nm, adaptive, same FoV as the optical imager			
Enclosure		Outdoor-ready with optional mount			
USB Ports		1 x USB 3.1 (10 Gbps), 1xType USB 2.0 Type A			
Sun Shield		Yes, comes with optional outdoor kit			
Display Interface		1 x DisplayPort 1.4			

Ethernet Connectivity		1 x Ethernet 1000Base-T with PoE		
Wi-Fi & Cellular		Wi-Fi 6		
	Options	4G/LTE, Worldwide Coverage		
		5G & 4G, Sub 6Ghz, Worldwide Coverage		
	SIM Card	2 Micro SIM Slots (with switch)		
	GNSS	Yes, as part of the Cellular module		
	PoE	PoE 802.3bt Type 3 60W		
	DC	9 to 52 VDC (+/-/Ground) and latch/screw. 60 W max		
Power Inputs	Power Delivery	Power Delivery 3.0 @ 60W on the Type-C Port		
	Power Redundancy	PoE & DC Power can be used redundantly with no power interruption during switching		
Static Discharge	Physical Contact	8 KV		
Protection	Via Air	15 KV		
Storage	SD Card	One slot for Micro SDXC, UHS-1		
	M.2 NVME SSD	Optional, M.2 NVME SSD 2280 (PCIe 3.0 4x)		
		Thermometer		
Concerts		Hygrometer Sensor		
Sensors		Magnetometer (compass)		
		CO & PM2.5 detector		
Microphones		4 microphones with noise suppression and beamforming		
Ingress Rating		IP 67 with outdoor mount accessory		
Impact Rating		IK10 with outdoor mount accessory		
Temperature Rating		-20°C to +60°C / -4°F to 140°F Operating temperature		
		Fever Detection System works between: -20°C to 50°C / -4°F to 122°F		
		Temperature measurement accuracy changes slightly outside of 10°C to 35°C / 50°F to 95°F		

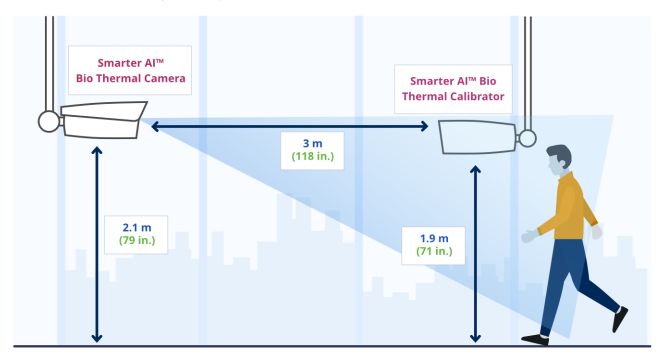
Anti-Tampering	Anti-Tampering switch & Anti-Tampering Screws
Mounting	1/4-20 UNC threads for temporary installations
wounting	Optional - IP67 mounts for fixed installations
Standards	CE, FCC Class A

Smarter Al™ Bio Thermal		Calibrator
Temperature Resolution		0.1° C
Temperature Accuracy		±0.2° C
Effective Emissivity		0.97
Enclosure		Outdoor-ready with optional mount
Sun Shield		Yes, comes with outdoor mount
Wi-Fi		Wi-Fi 5
Bluetooth		5.0 with BLE
USB Ports		1 x USB 2.0 Type-C
	PoE	802.3bt Type 3 60W within 10°C to 35°C / 50°F to 95°F
	FUE	802.3bt Type 4 100W outside of this range of 10°C to 35°C / 50°F to 95°F
	DC	9 to 52 VDC at 60 W within 10°C to 35°C / 50°F to 95°F
Power Inputs	DC	9 to 52 VDC at 100 W outside of this range of 10°C to 35°C / 50°F to 95°F
mpace	Power Delivery	Power Delivery 3.0 @ 60W within 10°C to 35°C / 50°F to 95°F
		Power Delivery 3.0 @ 100W outside of this range of 10°C to 35°C / 50°F to 95°F
	Power Redundancy	PoE & DC Power can be used redundantly with no power interruption during switching
Static Discharge	Physical Contact	8 KV
Protection	Via Air	15 KV
Ethernet Connectivity		1 x Ethernet 100Base-T with PoE
Sensors		Thermometer
		Hygrometer
Temperature Rating		-20°C to +60°C / 4°F to 140°F Operating temperature
Mounting		1/4-20 UNC threads for temporary installations
		Optional - IP67 mounts for fixed installations
Ingress Rating		IP67 with outdoor mount accessory

Impact Rating	IK10 with outdoor mount accessory
Standards	CE, FCC Class A

#### Installation Specifications

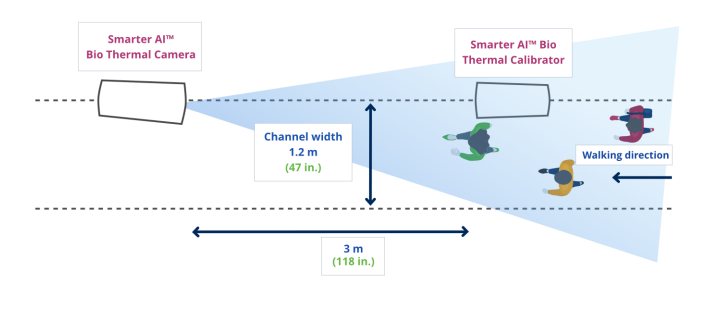
Here is the recommended installation setup. For optimal measurement precision, the camera has to have a small angle (5 degrees or more) of the surface measured.



#### Performance Specifications

The Smarter AI<sup>™</sup> Bio Thermal Standard Density has specifically been designed as a value product to address mass fever detection on a single channel with solid AI capabilities. Here are the processing capabilities\* of the Smarter AI<sup>™</sup> Bio Thermal Standard Density.

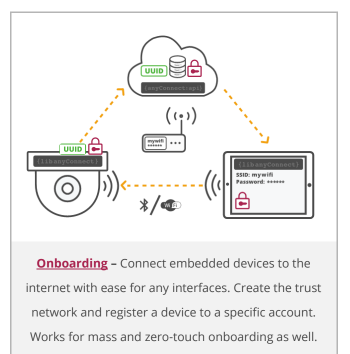
Single Channel with 2m / 6 feet social distancing	1800 people/hour	
Single Channel with 1m / 3 feet social distancing	3600 people/hour	
Single Channel with no social distancing	10000 people/hour	

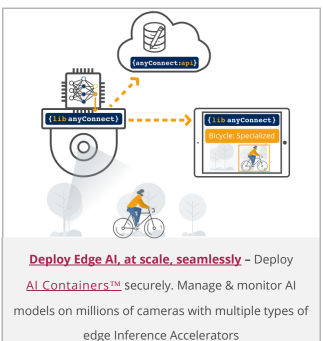


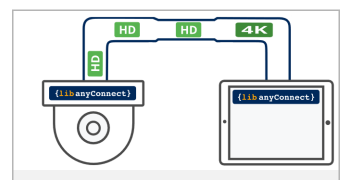
\* Assumptions are that people are walking through at 3.6 km/h / 3.3 ft/s, without interruption in ideal conditions.

#### Smarter Camera Platform Features

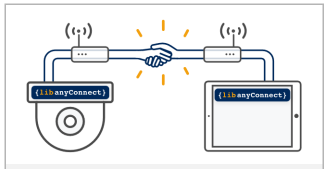
AnyConnect is a software platform for smart cameras such as bodycams, dashcams, and security cameras. Our platform enables deep learning, computer vision, and sensor fusion, in a secure manner over wireless networks. AnyConnect's APIs enable access control, streaming, computer vision, and other smart video features, powered by our patented STUN, TURN, and ICE technologies.



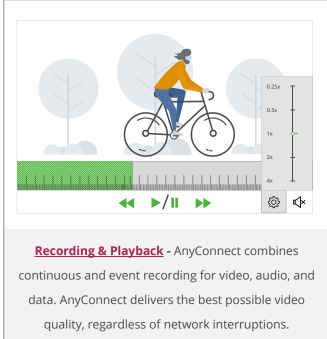


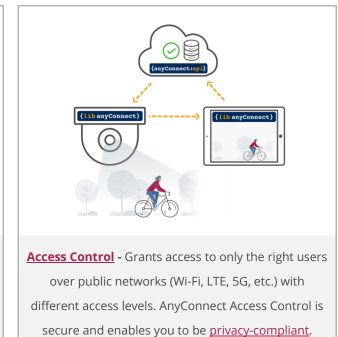


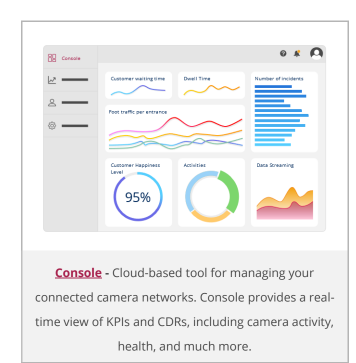
The Best Video over Wi-Fi, LTE & 5G - AnyConnect's adaptive bitrate streaming monitors the network's bandwidth, jitter, packet loss as well as devices CPU capacity to deliver the best possible video quality.

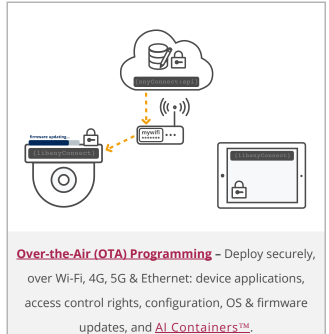


Instant Connections - With patented STUN TURN ICE technologies for NAT traversal, AnyConnect connects any camera and mobile device, on any fixed or mobile network, across any NAT or firewall.



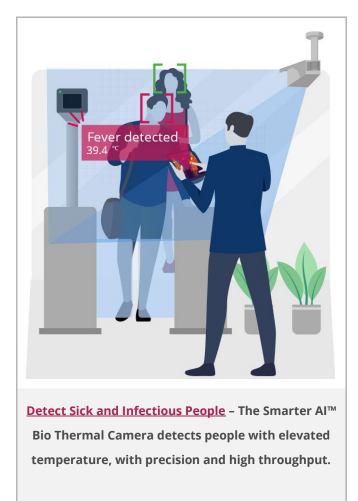






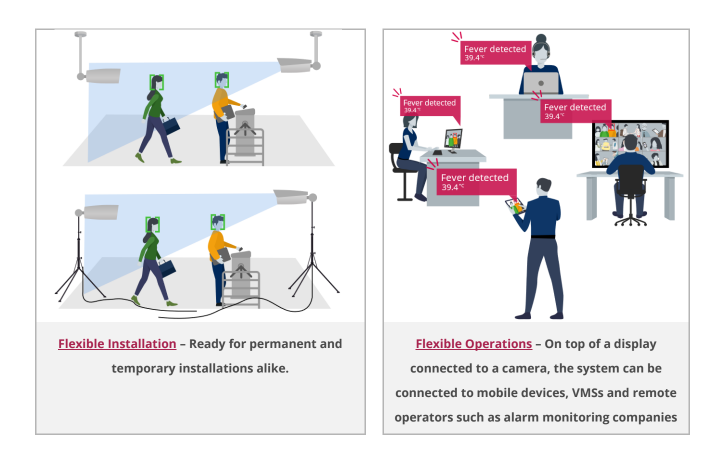
#### Smarter Al<sup>™</sup> Bio Thermal Camera Features

AnyConnect Smarter Al<sup>™</sup> Bio Thermal Camera runs on AnyConnect Smarter Camera Platform. With its high accuracy, its wealth of sensors, its powerful Al Accelerator, and its level of connectivity. The Smarter Al<sup>™</sup> Bio Thermal Camera helps you with the many challenges linked to pandemics.





Contact Tracing Simplified – Leverage the Smarter AI<sup>™</sup> Bio Thermal Camera to keep a record of who visits your establishment. This is done by connected a document scanner to the camera.



#### **Ordering Information**

Product Description	SKU
Smarter Al™ Bio Thermal Camera Standard Density	AC-AIBT-SD
Wi-Fi kit for Smarter Al Bio Thermal Camera	AC-AIBT-WIFI-KIT
4G/LTE kit for Smarter Al Bio Thermal Camera	AC-AIBT-LTE-KIT
5G kit for Smarter Al Bio Thermal Camera	AC-AIBT-5G-KIT
Mounting Kit for Smarter Al Bio Thermal Camera or Calibrator	AC-AIBT-MOUNT-KIT
Smarter Al™ Bio Thermal Calibrator	AC-AIBT-CAL
Event Recording (30 days retention)	
Low Density Subscription HD – Monthly	AC-AIBT-LD-EVNT-HD-MNTH
Low Density Subscription HD – Annual	AC-AIBT-LD -EVNT-HD-1YR
Low Density Subscription HD – 3 Years	AC-AIBT-LD -EVNT-HD-3YRS
Continuous Recording (30 days retention)	
Low Density Subscription HD – Monthly	AC-AIBT-LD-CONT-HD-MNTH
Low Density Subscription HD – Annual	AC-AIBT-LD -CONT-HD-1YR
Low Density Subscription HD – 3 Years	AC-AIBT-LD -CONT-HD-3YRS
Calibrator Data Recording (30 days retention)	
Black Body Calibrator – Monthly	AC-AIBT-CAL-DATA-MNTH
Black Body Calibrator – Annual	AC-AIBT-CAL-DATA-1YR
Black Body Calibrator – 3 Years	AC-AIBT-CAL-DATA-3YRS

This product is subject to export conditions: <u>https://anyconnect/export-conditions</u>

#### About AnyConnect

Al is transforming IP cameras, using neural networks to classify and identify visual objects. The AnyConnect Smarter Camera<sup>™</sup> Platform combines AI with secured connectivity over Wi-Fi, 4G/LTE, and 5G networks to enable AI cameras, gateways, and networks with DNA - Decisions, Notifications, and Actions.

Contact Us:

partner@anyconnect.com sales@anyconnect.com

support@anyconnect.com

Offices:

**AnyConnect USA** 4040 Civic Center Drive San Rafael, CA, USA

**AnyConnect Japan** 7-7-7 Roppongi Tokyo, Japan **AnyConnect Southeast Asia** 250 North Bridge Road Singapore

**AnyConnect Europe** Skopje, Nikola Vapcarov 7 Macedonia

#### The Fine Print

© 2020, AnyConnect. All rights reserved. Smarter Camera<sup>™</sup>, Smarter Al<sup>™</sup>, and Al Container<sup>™</sup> are trademarks of AnyConnect. Specifications can change without notice.