81 Series



DATASHEET





PASSIVE TERAHERTZ PEOPLE-SCREENING CAMERA

Thruvision 8116 is a high-performance camera, optimised for WalkTHRU Plus screening, and designed to detect smaller items on moving people.

BENEFITS

COMPREHENSIVE SECURITY

Detects all types of metallic and non-metallic materials, including clothing, liquids, electronics, tobacco, foodstuffs and paper.

Shows concealment size, shape and location, in realtime, to allow rapid decision making without the need for physical pat-down.

RESPECTFUL

Cannot distinguish age, ethnicity or gender, and complies with GDPR.

SAFE

Safe for everyone, including pregnant women, children and people with implanted medical devices.

RELIABLE

Built-in redundancy and resilience supports mission critical operations.

FEATURES

ULTIMATE SENSOR TECHNOLOGY

Features Thruvision's patented very high-performance 16-channel sensor technology, combining speed and resolution to give the ultimate screening performance in all ConOps.

SmartSCREEN READY

8116 features built-in hardware support for Thruvision's intelligent SmartSCREEN software feature package.

Dynamic DETECT READY

8116 features built-in support for Thruvision's unique Al-based automatic concealed item detection software.

DESIGN

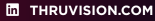
NEW FULLY INTEGRATED PLATFORM DESIGN

Mobile, modular design provides a convenient operating platform for screening operations.

Integrated high-performance PC with touchscreen display.

Rugged wheels for rapid deployment.

Battery powered option for up to 4 hours operation away from mains power.

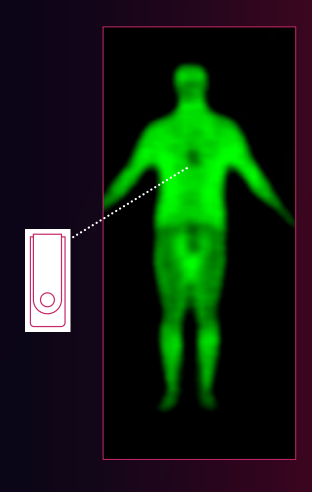






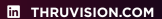
DETECTION CAPABILITY

Image shows a USB pendrive detected on a stationary person at 3.5 m distance.



CONCEPT OF	PEAK FLOW RATE	35CL SPIRITS	PACKET CIGARETTES	METAL WATCH	USB PENDRIVE	
OPERATIONS	(PEOPLE/HR)	9MM HANDGUN	KITCHEN KNIFE	50x50 MM DRUGS	SMALL PENKNIFE	
REPRESENTATIVE MINIMUM CONCEALED ITEM SIZE			TOWN THE PARTY OF			
SpotCHECK	UP TO 300	8104	8104	8108	8116	
WalkTHRU	UP TO 600 (WITH PAUSE)	8104	8108	8116		
WalkTHRU PLUS	600 - 1,200 (NO PAUSE)	8112	8116			
	1,200 - 1,800 (NO PAUSE)	8116				

Compatible with DynamicDETECT Requires SloScan (NOT compatible with DynamicDETECT) Compatible with SmartSCREEN







CAMERA SPECIFICATIONS

CAMERA							
Terahertz Sensor	Passive, very high-performance sensor operating at 250 GHz frequency						
Terahertz Image Refresh Rate	Up to 28 lines/sec, depending on scan mode						
Screening Field Of View At 3m / 9.8 ft	H 1.8 m (70.9 in) W 1.1 m (43.3 in)						
Video Camera	Colour HD stereo vision depth camera						
Video Camera Frame-Rate	15 fş						
Optimum Screening Distance	2.5 - 3.5 m (8.2 - 11.2 ft						
ELECTRICAL							
Operating Voltage	Rated range 100 to 240 V a.c., 50 to 60 Hz						
Power Consumption	140 W Ma						
Connectivity	Mains a.c. (power), Ethernet (data)						
PHYSICAL							
Dimensions	H 610 mm (24.0 in) L 625 mm (24.6 in) W 253 mm (10.0 in)						
Weight	34 kg (75 lb)						
ENVIRONMENTAL							
Ambient Air Operating Temperature	5 - 28 °C (41 - 82 °F)						
Optimum Ambient Air Operating Temperature	18 - 22 °C (64 - 72 °F)						
Storage Temperature	0 - 40 ° C (32 - 104 °F)						
Ambient Operating Environment	Indoors, dry and preferably air-conditioned location						
Operating Humidity	20 to 90 % RH, non-condensin						
Maximum Operating Altitude AMSL	2,000 m (6,560 ft)						
APPROVALS & PATEN	TS						
Conformity	CE, UKCA						
ЕМС	EN 55032:2015 + A11:2020 (emissions), EN 55035:2017 + A11:2020 (immunity), EN 61000-3-2:2019, EN 61000-3-3:2013 + A1:2019, 47 CFR Part 15B (FCC)						
Safety	CB, IEC 62368-1:2018, EN IEC 62368-1:2020 + A11:2020, AS/NZS 62368:1:2022, CSA C22.2 No. 62368-1:19, JIS C 62368-1 (2021), UL 62368-1:2019						
Vibration	ETSI EN 300-019-2-2 (T2.2 vibration) when transported in original Thruvision packaging						
Patents	See www.thruvision.com/patents for details						







STAND SPECIFICATIONS

	OPERATOR STATIONS				CAMERA STANDS					
Туре	Mains						Battery			
Part No: TV-MNT-	OSM	OSB-UK	OSB-EU	OSB-US	Mains CSM	CSB-UK	CSB-EU	CSB-US		
Description	Mains powered Operator Station	Operator Station for UK spec battery	Operator Station for EU spec battery	Operator Station for US spec battery	Mains powered Camera Stand	Camera Stand for UK spec battery	Camera Stand for EU spec battery	Camera Stand for US spec battery		
COMPATIBIL	ΤΥ			'			•	•		
Recommended Usage		SpotCHECK, WalkTHRU, WalkTHRU Plus				WalkTHRU, WalkTHRU Plus				
ELECTRICAL										
Rated Voltage Range & Frequency	100-240 V a.c., 50-60 Hz	220 to 240 V a.c., 50/60 Hz	230 V a.c., 50 Hz	100 to 120 V a.c., 50/60 Hz	100-240 V a.c., 50-60 Hz	220 - 240 V a.c., 50/60 Hz	230 V a.c., 50/60 Hz	100 to 120 V a.c., 50/60 Hz		
Power Consumption (Max With Camera)	700 W	1,700 W			160 W	1,160 W				
External Connections	Mains a.c	Mains a.c. (power), RJ45 Ethernet (data), HDMI, USB3				Mains a.c. (power), RJ45 Ethernet (data)				
COMPUTE										
Processor			8th Ge	n Intel Core i7	N/A					
RAM		16 GB DDR4 dual-channel RAM				N/A				
Storage		500 GB SSD (Boot/OS), 2 TB HDD (Storage)				N/A				
GPU		NVIDIA RTX 3060Ti			N/A					
Operating System		Microsoft \	Vindows 10 Ent	terprise 64-bit	N/A					
DISPLAY										
Screen Diagonal		60.5 cm (23.8 in)				N/A				
Screen Type	IPS touchscreen				N/A					
Native Resolution	1,920 x 1,080 px				N/A					
Aspect Ratio		16:9				N/A				
Brightness (Typical)	300 cd/m ²				N/A					
Static Contrast Ratio (Typical)	1,000:1				N/A					
PHYSICAL										
Dimensions H x L x W		Mains type: 1,645 x 925 x 525 mm (64.8 x 36.4 x 20.7 in) Battery types: 1,645 x 1,062 x 535 mm (64.8 x 41.8 x 21.1 in)			Mains type: 1,060 x 925 x 525 mm (41.7x 36.4 x 20.7 in) Battery types: 1,060 x 1,062 x 535 mm (41.7 x 41.8 x 21.1 in)					
Weight (with camera)		Mains type: 85 kg (187 lb) Battery types: 107 kg (236 lb)			Mains type: 71 kg (156 lb) Battery types: 93 kg (205 lb)					
ENVIRONMEN	TAL									
Ambient Environment					Indoors	, dry and prefe	rably air-condit	ioned location		
Operating Temp		5 to 28 °C (41 to 82 °F)								
Relative Humidity		20 to 80% RH, non-condensing								
Storage Temp		0 to 55 °C (32 to 131 °F)								
Operating Altitude (Max)	2,000 m (6,560 ft) AMSL									
APPROVALS										
Conformity								CE, UKCA		
ЕМС		EN 55032:2015 + A11:2020 (emissions), EN 55035:2017 + A11:2020 (immunity), EN 61000-3-2:2019, EN 61000-3-3:2013 + A1:2019, 47 CFR Part 15B (FCC)								
Safety		CB, IEC 62368-1:2018, EN IEC 62368-1:2020 + A11:2020, AS/NZS 62368:1:2022, CSA C22.2 No. 62368-1:19, JIS C 62368-1 (2021), UL 62368-1:2019								
Vibration		ETSI EN 300-019-2-2 (T2.2 vibration) when transported in original Thruvision packaging								
Patents	See www.thruvision.com/patents for details									



