

PASSIVE SECURITY SCAN, INC. 2683 Via De La Valle, Ste. G418 Del Mar, CA 92014

www.passivesecurityscan.com

PASSIVE PORTAL[™] EBT

Weapons- & Elevated Body Temperature- Detection



The **Passive Portal** is a next-generation, walk-through personnel screening system. The included Infrared Temperature detection system is an effective tool to measure skin surface temperature and identify individuals with Elevated Body Temperature. This complete passive scanning system non-invasively detects weapons and elevated body temperature, with no emissions.

General	Passive Scanning Technology [™] (US Patent 7408461) Zero-Emission Screening Indoor/Outdoor Operation Weather Resistant Lightweight and Portable Manufactured in Dallas TX, USA.
Model Options	Rigid construction. Ideal for permanent installation. Portability and randomized screening.
Power	110/220 AC 50/60 Hz 120-VAC Power Supply Battery (12-hour run-time)
Weight	36.5 lbs. (28-lbs, Passive Portal, 8.5-lbs EBT detector and stand)
Dimensions	Outer Frame – 84 x 38 x 1.5 inches Inner Frame – 80 x 30 inches Feet – 30 inches in length
Stand	Adjustable height (48-68-inches)

Included	Passive Portal, cabling, power supplies, EBT detector, 10-inch tablet with Passive Scan software installed, Adjustable tablet stand.
Screening Capacity	1,200 subjects per hour.
IR Camera	30-45 (°C) Accuracy ± 0.3 (°C) (detailed specification sheet upon request)
Optional	Custom colors/Logo Additional Yearly Warranty Yearly Maintenance Contract
Installation Area:	The surroundings must be considered for possible interference.
Delivery	FOB Plant Dallas (+ Shipping and Handling)
Scanning	For proper operation the Passive Portal must be installed on a solid surface to eliminate any swaying or tittering of the Portal while the subjects to be scanned pass through the Portal.
Warranty	Two Year Warranty. This product is warranted against any defective material or workmanship for a period of twenty-four months from date of shipment. Any product determined by the manufacturer to be defective will be replaced in whole or part as determined by the manufacturer, but no labor costs or other claims for damages will be allowed. Products shall not be returned to Passive Security Scan, Inc. without prior written authorization.
Liability	In no event shall Passive Security Scan, Inc. be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of its products. In the event an individual is successful in carrying a concealed weapon or contraband through the unit without proper detection, Passive Security Scan, Inc. will not be held responsible or bear any liability for any resulting consequences or damages

For support, special request, or other queries, please visit: www.passivesecurityscan.com, or

Email: <u>pssi@passivesecurityscan.com</u>, or Phone: 1-800-520-9485

Our system control software is available for download at <u>www.passivesecurityscan.com/downloads</u>

*The use of the system control software on any device not provided by PSSI is not covered by our Warranty.

All pricing is listed in USD, unless otherwise specified. Specifications, terms and pricing are subject to change without notice. The product images shown are for illustration purposes only and may not be an exact representation of the product. We reserve the right to change product images and specifications at any time without notice. *This device is not FDA approved and is not intended for use in the diagnosis or treatment of any disease or other conditions, nor should it be solely or primarily relied upon to diagnose or exclude a diagnosis of Covid-19 or any other disease, or in the cure, mitigation, treatment, or prevention of any disease.

Please visit <u>www.passivesecurityscan.com</u> for up-to-date pricing and documentation.

Passive Security Scan™, PSSI™, Passive Scanning Technology™, and Passive Portal™ are unregistered trademarks of Passive Security Scan, Inc., a subsidiary of Defense Technologies International Corp. (DTII)