

ZBV C-CLASS

MOBILE Z BACKSCATTER CARGO AND VEHICLE SCREENING SYSTEM

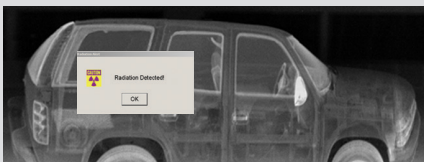
KEY FEATURES AND BENEFITS

- Backscatter imaging for photo-like images
- Easy to use
- High-throughput scanning
- Highly versatile with multiple operational modes



Low-cost, easy to use, and highly versatile, AS&E's ZBV® C-Class system is built into a standard delivery van and can screen vehicles, cargo containers, and other objects for threats and contraband simply by driving past them. The ZBV system's single-sided configuration and varied operating modes provide maximum maneuverability and flexibility for multiple applications, and it can be immediately deployed in response to security threats. With easy-to-interpret imaging for rapid analysis, the ZBV system enables high-throughput screening of vehicles and cargo.

The ZBV system employs Z Backscatter® technology for a photo-like image that reveals threats and contraband that transmission-only X-ray systems can miss. The ZBV system is ideal for screening vehicles for large quantities of concealed cigarettes, currency, drugs, explosives, and stowaways. It can also be equipped with the Tx-View™ option, which provides a dual-energy transmission image for enhanced detection of metallic threats, including weapons. With hundreds sold, the ZBV system is the top-selling, non-intrusive cargo and vehicle inspection solution in the world.



ZBV System Z Backscatter X-ray Images

TOP: Image shows hidden narcotics

MIDDLE: Image reveals smuggled alcohol, hidden to avoid paying duties

BOTTOM: Image accompanies a possible radioactive threat

SPECIFICATIONS

ZBV C-CLASS

OPERATING FEATURES

- **X-ray Source:** 225 keV
- **Penetration:** 7 mm (0.28 in) of steel at a distance of 1.5 m (5 ft) at scan speed of 1.5 kph (1 mph)
- **Scan Speeds (Operator Selectable):** 1.5, 5, and 10 kph (1, 3, and 6 mph)
- **Scan Field of View:** 3.6 m (12 ft) in height at 1.5 m (5 ft) from the side of the ZBV; or 4.3 m (14 ft) in height at 2.3 m (7.5 ft) to scan a hi-cube container

VEHICLE SPECIFICATIONS

- **Manufacturer:** Mercedes-Benz®
- **Model:** Sprinter CDI 4x2
- **Engine Type:** Determined by country homologation requirements
- **Right- or left-hand drive**
- **Fuel:** Diesel fuel runs vehicle and X-ray equipment generator. System uses two gallons of fuel per hour when scanning

Dimensions (without options)

- **Length:** 6.5 m (21 ft 4 in)
- **Width¹:** 2.4 m (8 ft)
- **Height²:** 2.8 m (9 ft 1 in)
- **Weight:** 4,452 kg (9,815 lbs)

¹ With mirrors extended

² To top of scanning lights

ENVIRONMENT

- **Operating Temperature:** 0° C to 42° C (32° F to 108° F)
- **Storage Temperature:** -29° C to 60° C (-20° F to 140° F)
- **Operable in:** Rain, snow, high winds, and altitudes up to 3,000 m (9,845 ft) nominally

HEALTH AND SAFETY

- **Radiation Dose:** The dose to the driver (in stationary scan mode) and to the cargo is less than 0.1 µSv (0.01 mR) per scan, at an average speed of 5 kph (3 mph) at 1.5 m (5 ft) distance
- **Radiation Dose to Crew:** 0.5 µSv in any one hour
- **Radiation Standard:** Conforms to ANSI N43.3–2008 for *General Radiation Safety Installations Using Non-Medical X-ray and Sealed Gamma-ray Sources, Energies Up to 10 MeV*

SYSTEM OPTIONS

- **Stationary Scan Mode:** Scans vehicles driven past parked ZBV; includes shore power (230 VAC +/- 10 VAC, 50/60 Hz, 80 amps, single phase)
- **Remote Operator's Console:** Console can be located up to 500 m (1,640 ft) from parked ZBV; for use in stationary scan mode
- **Tx-View™ Trailer:** Provides a transmission image with material discrimination for enhanced detection of metallic threats; includes detectors, low-profile ramp, transport trailer, and image analysis tools. For use in stationary scan mode
- **Scan Area Monitoring Kit:** For applications where vehicle occupants may be scanned; designed for compliance with ANSI 43.17–2009 for personnel scanning; monitors the scan area and stationary scan mode exclusion zone to prevent exposure above the specified limits
- **Radioactive Threat Detection:** Automatically detects both gamma rays and neutrons
- **Isotope Identifier:** Digital, handheld, multi-channel spectrometer providing gamma and neutron isotope identification
- **MINI Z® System:** Handheld Z Backscatter system for auxiliary scanning (see separate data sheet); includes storage location and charging station for scanner batteries and tablet computer
- **Wireless Networking Kit:** For use with CIM Server Networking Solution to provide interconnected remote image analysis and supervisor stations
- **Audible Scan Notification:** Indicates when system is scanning
- **Hot Weather Package:** Guarantees operation up to 50° C (122° F)
- **Cold Weather Package:** Guarantees operation down to -29° C (-20° F)
- **Harsh Environment:** Includes hot and cold weather packages
- **High Altitude:** Guarantees operation up to 4,250 m (13,943 ft) nominally

The performance characteristics and photos in this document are indicative and for information only and specifications may vary depending on scan speeds, options and other factors; the specific characteristics of individual systems may differ based upon customer requirements, operation, and supplied options. In addition, due to continual development of Rapiscan Systems and AS&E products, we reserve the right to amend specifications without notice. Please note that due to U.S. laws and regulations, not all products are available for sale in all countries without restriction. Please contact your Rapiscan | AS&E Cargo Scanning & Solutions sales representative for more information or to discuss additional requirements.

© 2018 Rapiscan Systems | American Science and Engineering, Inc.

Rapiscan | AS&E — Part of the OSI Systems family of security companies. We deliver products and services that help our customers find threats and contraband with ease and confidence, while maximizing operational efficiency. Our global service network enables us to respond to customer needs quickly and provide exceptional support, because we know that every moment of uptime is critical. We understand the importance of our customers' missions—from uncovering trade fraud, to combating terrorism, to detecting drug and weapons smuggling, to exposing illegal immigration. That's why it's our mission to help them succeed.

US Operations
829 Middlesex Turnpike
Billerica, MA 01821

UK Operations
Prospect Way
Victoria Business Park
Biddulph, Stoke-on-Trent ST8 7PL

Contact
Tel: +1.978.262.8700
Fax: +1.978.262.0533
rapiscan-ase.com/zbv

Rapiscan
systems

AS&E