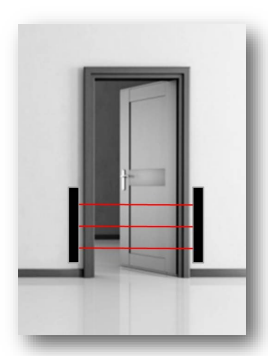


TailGate Detection System



The Passport Technologies TailGate Option for the SICM (Software Interface and Control Module) is an add-on detection device typically installed in unmonitored and 24/7 access applications. The system includes an emitter, a receiver and all the wiring needed to connect to the Passport Technologies SICM.

TailGate detection is often used in conjunction with a closed circuit camera to detect tailgaters; non-members who attempt to access facilities in the wake of valid members without presenting a valid membership ID.

Put an end to tailgating at your facility with the Passport Technologies TailGate Detection System.

Access Management Simplified!

Product Features:

- · Easy to install on most entrance doorways
- Emitter/receiver system for optimal tailgate detection
- Integrates with SICM for data management and alarm message email feature
- May be retrofitted with existing SICM systems
- Range of outputs/actions available
- Rugged components and enclosure ensure extended lifecycle and superior performance
- Exit and door sensors included

Passport Technologies is an integrated manufacturer and supplier of electronic automatic identification products and services based in Richmond Quebec. With over 15 years experience in the automatic identification industry, we offer state-of-the-art solutions designed to help health and fitness businesses improve their operations and security while reducing fraud.

Whether you are looking to install a fully integrated cloud-based access management system or a single turnstile, Passport Technologies has the products and the expertise to improve the access management of your operations as well as the front reception experience of your members.

Phone: 855-727-7832 info@passporttechnologies.com www.passporttechnologies.com



Available Model:

Model PPT-WMTG-RS2K

The Passport Technologies TailGate Detection system includes:

- Emitter and receiver for installation across doorway
- Fully integrated wiring for connection to Passport Technologies SICM (Software Interface and Control Module) via serial port
- Exit and door sensors for access and exit detection
- 15-foot connection cable. Additional lengths available upon request; additional fees apply.

The Passport Technologies TailGate Detection system requires hardware installation and may be installed by a local computer technician or other qualified service provider.

Specifications:

Power Supply: 12VDC @ 0.5 Amps

Operating Temperature: 5 to 50 degrees Celsius

5 to 50 degrees Celsius, Non-condensing

Mounting Dimensions: 16.55" CC X 2.00" CC

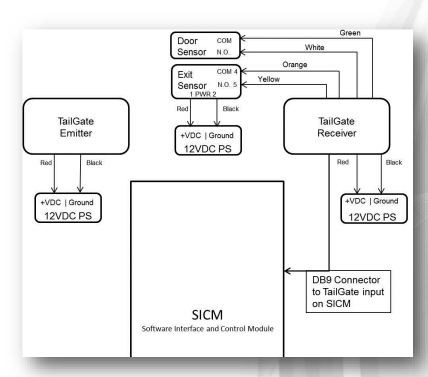
Enclosure Rating:

IP54, protection from dust and splashing water

Connections:

- Serial communication: 1 DB9 connector to SICM
- Inputs: 2 N.O contacts; 1 for door switch and 1 for exit sensor
- Output: 1 N.O. contact for alarm condition

Connection Diagram:



Passport Technologies Inc 320 College Street North Richmond, Quebec JOB 2HO Canada Phone: 855-727-7832 info@passporttechnologies.com www.passporttechnologies.com