

Wave Passport RFID Readers



The WMR is an integrated device designed to securely and effectively read and send the information stored on RFID cards and keyfobs. Once captured, the unit communicates the ID information to the main computer or software and can be used to control any device associated with the reader such as an electric doorlock, turnstile, gate or any other electrically controlled system.

Engineered with RFID technology, the WMR provides high-performance reading capability for a wide range of applications, especially when combined with Wave Passport cards and fobs.

Access Management Simplified!

Product Features

- Customizable installation and communication
- Compatible with all software packages
- For stand alone or integrated applications
- Ideal for identification and access management
- Simple and low-cost installation
- Various models available

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.

Passport Technologies Inc 320 College Street North Richmond, Quebec JOB 2HO Canada



Available Models

Model PPT-WMR-R03

Passport Technologies standard Wall Mount Reader.

Model PPT-WMR-R23

Passport Technologies Wall Mount Dual-Technology Reader

Model PPT-ODMMR-R06

Passport Technologies Wall Mount Mullion Reader, Outdoor use

Model PPT-UDTR-R07

Passport Technologies standard Desktop Reader (USB)

Model PPT-DAC-R11

Passport Technologies standard Decora style Outlet box Reader

Specifications and Connections:

Power Supply: 12 VDC

Operating Temperature: -10 to 50 degrees Celsius, Non-condensing

Reading range: 2 to 4 inches

Dimensions: Various

Reader Technology: RFID

Control Features: 3 outputs available; Indicator lights (Red—no read, Green—read confirmed); and Buzzer (output on read).

Communication Options: Serial port (RS232 or RS485) standard, or with wedge option (add -WD suffix) or Ethernet ention (ID addresselve)

suffix), or Ethernet option (IP addressable).

Designed and manufactured in Canada.

The **Wave Passport** system offers a wide range of product permutations and combinations to adapt to any and all access management requirements in cloud-based membership management environment.. Call your Passport Technologies representative today to learn more.

