# SmartPass® 4 Reader

## **Features**

- ► Ideal for parking, security access, electronic vehicle registration, and traffic management
- ► Fixed mount, integrated package with waterproof enclosure
- ► Reads ATA tags
- ▶915 MHz RF band operation in North America
- ► Half-frame, full-frame (ATA), and Wiegand capability
- ► Internal and external antenna models
- ▶ Real-time clock
- ► Tag read buffering
- ▶ Programmable RF output power
- ▶ Quick, simple installation



TransCore's SmartPass® 4 is a series of fully integrated, self-contained 915 MHz wireless radio frequency identification (RFID) readers that are specifically targeted at high performance applications in parking, security access, electronic vehicle registration (EVR) and traffic management. Each SmartPass 4 reader includes a radio frequency (RF) module, digital signal processor (DSP), power supply, antenna (unless external antenna option is selected), I/O interfaces, and RS–232 or RS–422 serial communications interface.

The SmartPass 4 is capable of reading the American Trucking Associations (ATA) protocol.

Additionally, for compatibility with existing security systems, SmartPass 4 can read half-frame and full-frame ATA tags and Wiegand formatted tags and identification cards.

All SmartPass 4 readers provide unparalleled flexibility by offering a real-time clock; expanded tag read buffering; programmable RF power; 250 KHz programmable frequency steps; system integrity checking; and programmable group select.

SmartPass 4 readers are quickly and easily installed, tested, and maintained by TransCore-trained authorized personnel. The SmartPass 4's command set is compatible with TransCore's SmartPass and Encompass® 2 readers.

transcore.com



## SmartPass® 4 Reader

## **RF CHARACTERISTICS**

## **Frequency Range**

902 to 928 MHz capable

911.75 to 919.75 MHz FCC-authorized in United States

## **Internal Antenna Gain**

9.5 dBi

#### **RF Control**

By sense input or host command

#### **Polarization**

Linear, horizontal

## Range

Read performance varies depending on tag and reader configuration and environment. Typical read range should be 12 to 17 ft (3.7 to 5.2 m).

Consult the *Encompass® 4 Reader System Guide* for tag and reader selection.

## I/O CONTROL

Input: two independent dry contact closures for sense circuits

Output: two independent Form-C contacts

RS–232 with Wiegand or RS–422 with Wiegandcompatible host interface

## **POWER REQUIREMENTS**

## **Input Power**

16 to 20V AC, 47 to 63 Hz, or 16 to 28V DC

## **RF Output Power**

2 W maximum to 200 mW minimum, selectable in 1 dB steps

#### **LICENSING**

## **Equipment License**

The user is required to obtain a Part 90 site license from the FCC to operate the unit in the United States. Access the FCC Web site at www.wireless.fcc.gov/uls for more information.

FCC ID: FIH05531

Industry Canada ID: 1584A-05531

Users in all countries should check with the appropriate local authorities for licensing requirements.

## **COMPLIANCE**

## **RF Interference**

Units have been tested and are verified to Part 15 of the FCC rules for a Class A digital device.

## **Safety**

SmartPass 4 readers comply with the requirements of Underwriters Laboratories UL-1950, Standard for Safety of Information Technology Equipment.

## **PHYSICAL**

## **Dimensions**

**Size:** 15.5 x 15.5 x 3.25 in. (39.4 x 39.4 cm)

Weight: 9.5 lb (4.3 kg)

## **Mounting Location**

Pole or wall mount

Indoor or outdoor

## **Enclosure**

The system is environmentally sealed in a tamperproof, polycarbonate housing.

## **ENVIRONMENTAL**

## **Operating Air Temperature**

-40°F to +131°F (-40°C to +55°C)

## **Humidity**

100% condensing

## **Vibration**

 $0.5~G_{rms}$ , 10~to~500~Hz

#### **OPTIONS**

## **Cable Accessory Kits**

Cable Accessory Kits allow flexibility in installing the SmartPass 4. Include the part number when ordering.

**Part number 58-1620-001:** connector with 5 ft (1.5 m) cable

Part number 58-1620-002: connector with 20 ft (6.1 m) cable

## **Wall Mount Bracket**

Allows adjustment in all planes when used to install the SmartPass 4 on a flat surface. Include the part number 54-1620-001 when ordering.

## **Transformer**

A Class C transformer (part number 76-1620-005) is available to allow 110V AC to 18V AC conversion. Include the part number when ordering.

#### **Training**

Installation, operation, and maintenance training for TransCore authorized dealers is available through TransCore. For details, contact TransCore.

## **DOCUMENTATION**

Encompass® 4 Reader System Guide

For more information:

Call 800.923.4824 (Sales Support) 505.856.8007 (Technical Support)

