



Application Profile Automatic Vehicle Identification (AVI) Gated Communities

SIRIT's vehicle identification system has been designed to give gated communities a fast, cost effective, and highly reliable access control system.

The **IDentity Flex** was developed to increase vehicle throughput using the latest in sophisticated radio frequency technology that is both secure and reliable.

Increase access times and vehicle throughput with fast, highly accurate technology. Vehicles are identified automatically - no need for drivers to stop and roll down windows.

At the heart of SIRIT's AVI solution is the transponder or "tag", a device that is placed on a motorist's windshield to identify the vehicle.

Increase security with transponders that cannot be imitated or duplicated. The optional **S-Flex** transponders become inoperable when they are removed from the vehicle's windshield.

Increase value with **IDentity Flex** systems that can handle up to four access points at one time. Decrease maintenance downtime with highly reliable wireless technology.

Quite simply **IDentity Flex** offers the best price-performance of any system available today. No longer do you have to sacrifice convenience for security.

With resellers and distributors across North America, your complete access system is "just around the corner"

For more information or to find a distributor close to you, please contact our Sales Department at: (800) 498 8760 or visit us at: www.sirit.com



Benefits / Features

|| Increased Security

Eliminating the requirement to roll down a window, **IDentity Flex** provides complete security solutions.

|| Improved Efficiency

Faster throughput of vehicles reduces unnecessary line ups and bottlenecks.

|| Compatibility

SIRIT's **IDentity Flex** is designed to work with most access management systems.

Authorized SIRIT Dealer

Your Partner for Automatic Vehicle Identification Systems



Application Profile

Automatic Vehicle Identification (AVI) Gated Communities

IDentity Flex Tags

Read Range:	Configurable up to 25 feet (7.7m)
Size:	Flex - 8 x 9 x 1 cm (4.2 x 2.6 x 0.5") License Plate Tag - 20.9 x 4.3 x 2.8 cm (8.25 x 1.68 x 1.1")
Weight:	Flex - 62 g (2.2 ounces) License Plate Tag - 140 g (4.938 ounces)
Options:	Attachment: Two-sided tape, Velcro™, License Plate, BOR: Break on Removal (deactivates after removal)
Power source:	Flex - User replaceable battery with 4-5 year life License Plate Tag - Internal 4 year battery
Operating Frequency:	916.5 MHz



Flex Tag



License Plate Tag

IDentity Flex Reader

Read Range:	Configurable up to 25 feet (7.7m)
Size:	40.6 x 22.8 x 35.5 cm (16 x 9 x 14")
Weight:	3.54 kg (7.8 lbs)
Data Format:	Wiegand (26-66 Bit)
Communications:	RS-232, RS-422, RS-485
Options:	2 or 4 channel
Power requirements:	85 to 264 VAC 4 amps
Enclosure:	Nema 4X weather proof enclosure
Operating Frequency:	916.5 MHz



IDentity Flex Reader

IDentity Flex Antenna

Read Range:	Configurable up to 25 feet (7.7m)
Size:	30 x 70 x 5 cm (12 x 30 x 2")
Weight:	3.54kgs. (7.8lbs)
Operating Frequency:	916.5 MHz



Distributed By:
ENGINEERED PARKING SYSTEMS
25010 AVENUE TIBBITTS
VALENCIA, CA 91355
(800) 377-4636
(661) 294-0778
www.epsinfo.com