

# eGo® Plus License Plate Tag

The eGo® Plus License Plate Tag is a 915 MHz RF programmable, beampowered, license plate mounted tag, packaged in a water-resistant case. This tag is ideal for applications that require exterior-mounted, low-cost, easily installed tags.

The eGo Plus License Plate Tag supports Super eGo (SeGo), eGo, and ATA protocols. It is suitable for a wide variety of automatic vehicle identification (AVI) transportation applications, including electronic toll collection, airports and ground transportation management systems, parking access, and security access applications.

Using an RFID tag-on-a-chip ASIC, the eGo Plus License Plate Tag offers a read range of up to 31.5 feet (9.6 meters) and 2048-bit read/write memory. The tag provides the capability to read, write, rewrite, or permanently lock individual bytes.

Each eGo Plus License Plate Tag comes equipped with a factory-programmed unique tag identification number that prevents the tag from being duplicated.

The eGo Plus License Plate Tag is read by TransCore's family of readers, which are configurable to support a protocol compliant with ANSI NCITS 256-2001, ISO 18000-6B, and ISO 10374 standards, and the ATA Standard for Automatic Equipment Identification. This multiprotocol feature of the eGo Plus License Plate Tag makes it ideal for migrating from a mixed-tag population to a common tag.

Optional features include custom external laser etching and custom programming. An optional Exterior Tag Accessory Kit makes the installed tag tamper-resistant.



### **Features**

- Supports Super eGo® (SeGo), eGo, and ATA protocols
- License plate mounted
- Non-battery
- ▶ 2048-bit read/write memory
- Ideal for electronic toll collection, airport access and ground transportation management systems, parking access, and security access
- Compatible with TransCore Encompass® multiprotocol readers, Al1200-series readers, and Al1600-series readers



## eGo® Plus License Plate Tag

#### COMMUNICATIONS

#### Frequency Range

902 to 928 MHz

#### Maximum Read Range

31.5 feet (9.6 m) with licensed readers, Federal Communications Commission (FCC) Part 90

#### **Polarization**

Linear, horizontal

#### Anti-collision Protocol

Efficient, binary tree-type anti-collision algorithm

#### Performance

The eGo Plus License Plate Tag can be read from and written to at highway speeds.

#### **SOFTWARE FEATURES**

SeGo and eGo Modes: 2048 bits

ATA Mode: 120 bits

User memory programmable using RF link

#### **PHYSICAL**

#### **Dimensions**

 $1.5 \times 8.5 \times 0.85$  in. (3.8 x 21.6 x 2.15 cm)

#### Weight

3.8 oz. (108 g)

#### **Mounting Method**

Typically mounted with existing license plate brackets and hardware.

#### **ENVIRONMENTAL**

#### **Operating Temperature**

-40°F to +185°F (-40°C to +85°C)

#### Storage Temperature

-40°F to +203°F (-40°C to +95°C)

#### Humidity

95% non-condensing @113°F (45°C)

#### **Vibration Tolerance**

1 Grms, 5 to 2000 Hz, 3 axes

#### **Shock Tolerance**

50 G, 1/2 sine pulse, 3-ms duration, 3 axes

#### **Chemical Exposure**

No tag damage in the following situations:

- exposed to water washing
- exposed to commonly spilled beverages, mild cleaning solutions, or vinyl plasticizers

#### **Ultraviolet Radiation Exposure**

Tag is not damaged by long-term exposure to sunlight.

#### **STANDARDS**

Fully protocol-compliant with NCITS 256-2001, ISO 18000-6B, ISO 10374, and ATA standards.

#### **COLOR**

The eGo Plus License Plate Tag standard case color is black.

#### **OPTIONS**

- ▶ Custom laser etching
- Customer-specific tag programming at the factory
- ➤ TransCore Exterior Tag Accessory Kit (P/N 19077-01). This kit makes the installed tag tamper-resistant.

#### **MODELS AVAILABLE**

13-0700-900: eGo Plus License Plate Tag

#### For more information:

**Sales Support** 800.923.4824

**Technical Support** 505.856.8007

transcore.com

