# **RFID Access Tags**



157184



157185

# Part Number/Price

AUTOMATED

TICKETING

Part#	Description	Price
157184	AT5402 windshield tag beam power	Consult
157185	AT5406 windshield tag with battery	Consult
159518	Programming fee	Consult
Natas Deaman	mine for analise if address forward have 100 have	

Note: Programming fee applies if ordering fewer than 100 tags

# **RFID** Transportation Tags



## Standard Features

**Standard Features** 

· Interior mounting on non-metallized windshield

Non-battery for extended service life (AT5402)

Dual-frequency (915 and 2450 MHz, AT5406)

AT5406: 902 to 928 MHz/2425 to 2475 MHz

Up to 10 alphanumeric characters (60 available

bits) or Wiegand 26 to 54 bit formats

Typical Working Range with TransCore

Impact resistant, molded plastic case

**RFID Access Tags** 

Specifications

**Frequency Range:** 

Encompass® 4:

**Polarization:** 

Data Capacity:

AT5402: 902 to 928 MHz

AT5402: 5 to 10 ft (1.5 to 3 m)

AT5406: 5 to 35 ft (1.5 to 11 m)

Parallel with longer side

Slim profile

•

## **RFID** Transportation Tags

- · Harsh environment durability
- · Factory sealed case
- Non-battery for extended service life (AT5412)
- Dual-frequency (915 and 2450 MHz, AT5414)

### **Specifications**

Frequency Range: AT5412: 902 to 928 MHz AT5414: 902 to 928 MHz/2425 to 2475 MHz

Typical Working Range with TransCore® Encompass 4: AT5412: 5 to 10 ft (1.5 to 3 m)

AT5414: 5 to 35 ft (1.5 to 11 m)

## Part Number/Price

Part #	Description	Price
86399	AT5412 transportation tag 1/2 frame beam power	Consult
157188	AT5414 transportation tag 1/2 frame with battery	Consult
159518	RFID programming tag	Consult

Note: Programming fee applies if ordering less than 100 tags

### **Power Source:**

AT5402: Beam-powered AT5406: Lithium battery

#### **Dimensions:** $(L \times W \times H)$

AT5402: 3.60 × 2.30 × 0.27 in

(92 × 59 × 7 mm)

AT5406: 4.50 × 2.50 × 0.70 in (114 × 64 × 18 mm)

## Weight:

AT5402: 1.4 oz. (40 g)

AT5406: 3.5 oz. (99 g)

Service Life:

AT5402: >10 years AT5406: Eight-year lithium battery (typical life)

#### Case Material:

Weatherproof, polycarbonate alloy, UV stabilized

**Mounting Surface:** Interior: Non-metallic windshield

# Mounting Method:

Semi-permanent mounting: Double-sided tape Removable mounting: Adhesive-backed hookand-loop material attached to the tag and vehicle windshield

**Operating Temperature:** 

-40 °F to 185 °F (-40 °C to 85 °C)

#### **Polarization:**

Parallel with longer side

**Data Memory Capacity:** 

SeGo and eGo Modes: 2048 bits ATA Mode: 60 bits

## Power Source:

AT5412: Beam AT5414: Lithium battery for a typical eight-year life

# **Dimensions:**

 $(L \times W \times H)$ AT5412: 9.30 × 2.38 × 0.69 in (236 × 60 × 18 mm) AT5414: 9.32 × 2.39 × 0.75 in

## (237 × 61 × 19 mm)

Weight:

AT5412: 5.3 oz (150.2 g) AT5414: 6.6 oz (187 g)

## **Case Material:**

Weatherproof, polycarbonate, UV-stabilized case that is sealed after programming

# **Mounting Surface:**

Any smooth metallic surface

# **Mounting Method:**

Mount to any flat smooth metal surface using bolts, screws or blind rivets

#### **Operating Temperature:**

-40 °F to 185 °F (-40 °C to 85 °C)

