



## XT1040S6 WIRELESS DOOR SENSOR



**On-board accelerometer or magnetic sensor detects door status and reports door state changes via Bluetooth to the XT3100**

**Replaceable AA batteries ensuring longevity in every unit**

Monitors swing or roll-up doors.

### SENSING INSIGHT EVEN OUT OF SIGHT

Knowing the status of a vehicle's door is important to asset management, security, and safety. The Sensata | Xirgo XT1040S6, which works with Xirgovision, lets fleet managers know the status of the trailer door so action can be taken. This sensor also comes with the option of a device cradle that allows it to adapt to nearly every mounting scenario. It's another example of Sensata | Xirgo's dedication to design and manufacture of innovative products.

### FEATURE LIST

- Door status sensing
- Optional magnetic sensing
- Replaceable AA batteries
- Bluetooth 4.1
- Integrated accelerometer
- Internal BT antenna
- LED status indicators
- Certifications: FCC

### APPLICATIONS



High value  
assets



Industrial  
generators



Construction  
machinery



Specialized machinery  
and equipment

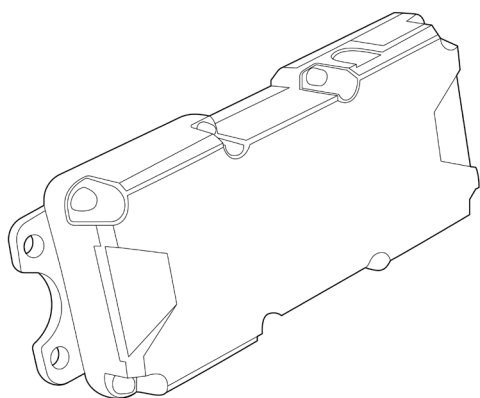


Containers



Trailers

# XT1040S6 SPECIFICATIONS



## MECHANICAL

<b>Dimensions</b>	2.15" x 5.7" x 1.0" (5.46 x 14.48 x 2.54 cm)
<b>Weight</b>	5.3 oz. (150 g)
<b>Case material</b>	PC+PBT

## ELECTRICAL

<b>Power</b>	DC 2.7-3.6V
<b>Battery</b>	L91 Replaceable Lithium AA batteries
<b>Multi-function ON/OFF Switch</b>	Device wake, install modes
<b>Battery life</b>	7 year minimum on accelerometer integrated devices

## ENVIRONMENTAL

<b>IP rating</b>	IP66
<b>Operating temperature</b>	-40°F to 140°F (-40°C to 60°C)

## CERTIFICATIONS

<b>Certificates</b>	FCC
---------------------	-----

Sensata Technologies, Inc.  
529 Pleasant Street  
Attleboro, MA 02703  
+1 (508) 236-3800  
[sensata.com/contact-us](http://sensata.com/contact-us)  
[sensata.com/sensata-xirgo](http://sensata.com/sensata-xirgo)

*Transforming sensor solutions.*



**Sensata**  
Technologies



Sensata Technologies delivers a wide range of connected solutions that drive operational efficiencies and increase revenue. Our comprehensive, in-house engineering capabilities allow us to design, engineer, and manufacture innovative, full-featured products, such as tire pressure monitoring systems, telematics devices, asset monitoring and tracking devices, and cargo monitoring solutions.