

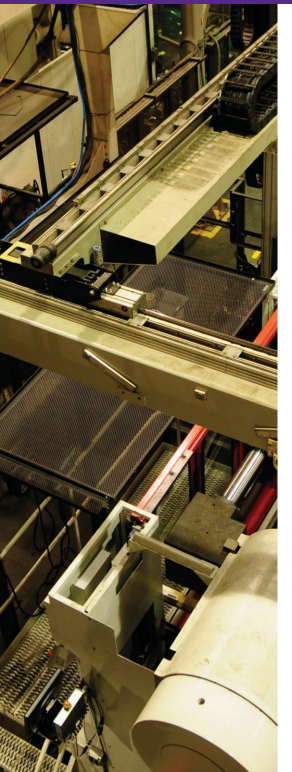




## ALLIED SERIES

# VX-Mid<sup>TM</sup>

A high performance, mid-range, mount on metal UHF RFID tag engineered for demanding environments. Designed specifically with the industrial user in mind, the VX-Mid™ combines Vizinex RFID's exclusive ViziCore™ RFID tag technology with Xtreme RFID's proprietary plastic injection molding process. The small form factor, long read range, multiple attachment options and industry-leading durability of this tag make it ideal for a broad range of industrial, transportation and asset management applications.



### Overview

The VX-Mid™ is the first in the new Allied Series of RFID tags being introduced in response to customer demand for highly rugged tags that can be used in harsh and industrial environments. The result of a joint development effort between engineers at Xtreme and Vizinex, the VX-Mid's permanently bonded polypro- pylene encapsulation prevents water or chemical ingress and provides the ViziCore™ RFID core added physical protection. This compact, rugged tag features an impressive 25+ foot read range when mounted on metal assets and carries a 10 year life expectancy.



#### Features & Benefits

- Read distances over 25+ feet when mounted on metal
- Small footprint at 1.1" x 2.3", providing excellent performance-to-size ratio
- · Customizable with clear resin and labels with human readable numbers
- Ruggedized encapsulation ensures tag durability and longevity, with industry's highest ingress protection rating of 68
- Multiple attachment methods: manufactured with two holes to screw securely into place, or supplied with high strength adhesive, or supplied with an optional weld plate

#### Industries

- · Oil & Gas
- Yard Management
- Returnable Transport Items
- Equipment Rental
- Manufacturing
- Construction
- Mining
- Agricultural Equipment

#### **Applications**

Ideally suited for environments and applications where an extended read range is required and exposure to chemicals, mechanical abuse/vibration and temperature/weather extremes are common concerns.

## **Specifications**

**Physical** 

Use Case On metal

Dimensions 27.9 x 58.4 mm (1.1" x 2.3")

Encasement Polypropylene

Attachment 2 screws or rivets; 3M high strength VHB adhesive available as an option

.....

Electrical/RF

Typical Read Range 25 feet

RF Protocol UHF, EPC Class 1 Gen 2ISO18000-6C

Operating Frequency 902 - 928 MHz (US)
IC Platform Alien Technology Higgs3

IC Memory 96 bit EPC

.\_\_\_\_\_

**Environmental** 

Classification IP68

Operating Temperature -40C to 85C (-40°F to 185°F)
Application Temperature -40C to 160C (-40°F to 320°F)
Pressure Test 241 Bar Water Pressure Washer

(3500 PSI Water Pressure Washer)

Steel Ball Drop Test 1.8 kg ball drop from 1.52 meters 5 times

(4 lb ball drop from 5 feet 5 times)

Maximum (Calculated)

Water Submersion Depth: 4.0 km (2.5 miles)

Vizinex Part Number AST1-057-0001

A unique joint development effort by U.S. companies, Vizinex RFID and Xtreme RFID, combines RFID tag design and manufacturing expertise and over 40 years of plastic injection molding expertise to deliver the Allied Series of rugged RFID tags necessary to advance asset tracking capabilities in harsh, industrial environments.



1885 Weaversville Road Allentown, PA 18109 215.529.9440



3400 Innovation Court SE Grand Rapids, MI 49512 877.784.2627



Authorized Reseller: RFID4UStore www.rfid4ustore.com 1-408-739-3500 sales@rfid4ustore.com

#### About Xtreme RFID

Xtreme RFID is a Cascade Engineering Company. Headquartered in Grand Rapids, Michigan CE is a family-owned manufacturer comprised of thirteen strategic business units. With a core competency in plastic injection molding Cascade Engineering is a global company with 1,100 employees located in 15 facilities throughout North America and Europe. As one of the largest certified "B" corporations in the world Cascade Engineering is a nationally recognized proponent of sustainable business practices that emphasize the key role business can play in building financial, social, and environmental capital. For more information, visit the company's website at <a href="https://www.xtremerfid.com">www.xtremerfid.com</a>.

#### About Vizinex RFID

Vizinex RFID designs and manufactures durable, high-performing RFID tags for general and specialized asset tracking applications. We work with customer every step of the way to solve even the most complex asset tracking problems – delivering the right tag for the right job, affordably, efficiently and consistently. With design, engineering and manufacturing all located in the US, our time from concept to delivery is unmatched. Vizinex RFID maintains a tradition of innovation and outstanding customer support – allowing us to deliver RFID, the way you imagined. For more information, visit the company's website at <a href="https://www.vizinexrfid.com">www.vizinexrfid.com</a>.