

# Iron USB Reader QUICK START GUIDE

### In The Box: Vulcan RFID™ Iron USB Reader & USB Cable

### Step 1: Connect

Connect the reader to a Windows PC or laptop using the USB cable. The computer should recognize the device. Blue lights on the side of the reader illuminate when it receives power.

# **Step 2: Download Software**

Download software to interact with the reader. Options include:

### Vulcan RFID™ UHF Tag Read and Write Software

Simplify your workflow. Read and encode RFID tags with ease. rfidatl.as/vulcan-software

### Universal Reader Assistant

Free demo software for basic reader functionality rfidatl.as/URA

### ThingMagic Mercury API

For custom software development rfidatl.as/mercury-api

# Support

For additional information and assistance, please scan the QR code or visit rfidatl.as/iron-support.



# Build Your System with Vulcan RFID™

Vulcan RFID™ offers a broad range of innovative products that enable you to reach and sustain high levels of RFID performance. These products are designed to help you plan, test, and prove ROI for a variety of applications.





### **Antennas**

Quality UHF RFID antennas that maximize the RF performance and RFID system coverage area.



# **Inlays & Labels**

A variety of form factors and IC options ideal for a wide range of applications.



### **Cables**

Cables tailored to your needs with custom builds based on your desired length, connectors, and thickness.



### **Accessories & Hardware**

Hardware and accessories to support and complete your system.



# Tags

A wide selection of small to large RFID tags, built to withstand environments ranging from mild to extreme.



Simplify your workflow. Read and encode RFID tags with ease.

# vulcanRFID.com

#### Specifications

Product Name: Vulcan RFID™ Iron USB Reader Product SKU: VUL-USB-IRON-INTANT-ENC Product Region: FCC (917.4 - 927.2 MHZ)