

# CREDENTIALS FOR UHF READERS LR-911

# **VEHICLE MOUNT OPTIONS**



# WS-1216-0-0 Windshield Tag

- Self-adhesive tag applied inside windshield
- Hands-free vehicle identification
- Secure tag permanently attached directly on glass
- Out of driver's vision smaller than a business card



# MT-1014-0-0 Metal Tag

- Best tag for trucks & buses tag facing side of lane
- Attached by self-adhesive, or fasteners, or Velcro
- Variety of uses inside or outside, fixed or movable
- Suitable for requirements of diverse applications



# The RFID with Best ROI™

### Range

Vehicle-mounted tags" – up to 11 feet (3.3 m).

### **Reader Selection**

Vehicle-mounted tags" – use with LR-911 reader only.

### **Technology in Tags and Cards**

UHF communications between LR-911 reader and credentials.

- Excitation frequency: 902 MHz to 928 MHz, frequency-hopping in 50 channels with pseudo-random pattern; 500 kHz channel spacing.
- Read repetition rate: About 3 reads per second (factory default; field-programmable to slower repeat rates).

### **Encoding for Tags and Cards**

- Code format types: Wiegand-type for general use; other types for proprietary formats.
- Code format options: Number of bits between 26 and 56 bits total. Open code formats with 26 bits and 37 bits. Reserved facility codes in special 34-bit format.

### Information Required in Purchase Order

- Product part number and quantity.
- Code format name (nn-bit-fff, where nn = total number of bits, and fff = 3 letters that designate AWID's format assignment).
- Facility code (also called site code or company code).
- Starting and ending numbers for sequential individual identification numbers for the credentials.

### **Environmental Conditions**

- Operating temperature: MT: 14 ° F to +140 °F (-10 °C to +60 °C)
  WS: -31 ° F to +140 °F (-35 °C to +60 °C)
- Operating humidity:0% to 95% non-condensing.

	Width	Height	Thickness	Notes	Material
WS-1216-0-0	3-3/8" inch	2-1/8 inch	1/32 inch	Peel off label	Polyester
MT-1014-0-0	8 inch	1 inch	¼ inch	Peel off label	ABS

### **Slots and Holes**

- WS: Must have no slots or holes, punched or drilled.
- MT: Contains holes at the ends for screws, rivets, wire ties. Must not be punched or drilled

### **Applications**

- Credentials may be used on cars, trucks and buses of all sizes, and on special vehicles (fire trucks, forklifts, etc.).
- If the vehicles are a mix of different vehicle sizes, such as passenger cars and semi-trailer trucks), use the LR-2000HiLoMA reader set. Select the tags and cards that are appropriate for the application.

### Installation Guidelines for Credentials with LR-911 Reader

When planning the installation, please consult the guideline: LR-911 Tags - Mounting Instructions V1.2.pdf

### **Options and Accessories**

**LR-911KIT Installation Kit•** : Required – a one-time purchase for the installer.

