

# Maximum RFID

# **UHF CREDENTIALS for VEHICLE MOUNTING** with LR-2000, LR-3000 & LR-3200 READERS

# WS-UHF-0-0 Windshield Tag

Self-adhesive — tag adheres permanently inside windshield glass
 Tag is destroyed if it is ripped off windshield after adhesive cures
 Hands-free identification — out of driver's line of sight
 Secure tag — for one-time use — slits give evidence of tampering

# RV-UHF-0-0 Rearview Mirror Tag

Tag adheres permanently on shell of rear-view mirror
 Self-adhesive — tag is destroyed if it is pulled off after curing
 Hands-free identification — low visibility — black side faces reader
 Secure tag permanently attached inside or outside the vehicle

## MT-UHF-0-0 Metal-Mount Tag

Bar-type tag — variety of locations and fastenings — reads on metal
 Self-adhesive — also held by screws, rivets, cable ties ...
 Use inside or outside on front, side or top of vehicles
 For big trucks, buses, forklifts, containers, golf carts, wheelchairs ...

# SV-UHF-0-0 Sideview Mirror Tag

Tag adheres permanently on edge of mirror shell
 Self-adhesive — tag is disabled if pulled off after adhesive cures
 Hands-free — small, thin, simple, out of sight under mirror
 Secure tag — flexible use in other outside locations

# PT-UHF-0-0 Portable Tag

Tag installs like a toll highway tag on windshield behind mirror
Hook-and-loop adhesive strip holds tag firmly in reading position
Hands-free use inside vehicles — move tag easily to other vehicles
For readers installed above the traffic lane or at either side

## VT-UHF-0-0 Sunvisor Tag

Hand-held — tag can be held by fingertips on clip — or ...
 Hands-free — tag clips to sunvisor — easily moved to other vehicles
 Clip holds tag facing reader through windshield when visor is down
 Lower visor to read tag — tag is out of sight when not reading

## HT-UHF-0-0 Hangtag

Tag hooks on rearview mirror's post — easily moved or carried
Hook lets tag hang free — to read, driver can turn tag by fingers
Hands-free identification — also portable like a card — hold to read
Visible through windshield for printed or laminated identification

## ST-UHF-0-0 Supertag

Large tag with superior read range in tough assignments
 Attaches by double-side adhesive tape, screws, rivets, cable ties ...
 Permanent or temporary mounting — for rugged use and bad weather
 Perfect in industrial and commercial applications — inside or outside



















# Maximum RFID

NOTE: For UHF credentials <u>held by hand</u>, see product sheet "UHF Credentials for Holding by Hand". For <u>vehicle-mounted</u> tags, see below. Reading Distances — Up to These Distances in Practical Applications

<u>Tag Conditions</u>	LR-2000, LR-3000, LR-3200	uAxcess Readers
WS-UHF-0-0 on windshield	25 feet (7.6 meters)	(Not applicable)
RV-UHF-0-0 on mirror shell	20 feet (6.1 meters)	(Not applicable)
MT-UHF-0-0 on metal surface	15 feet (4.6 meters)	(Not applicable)
SV-UHF-0-0 on sideview mirror	25 feet (7.6 meters)	(Not applicable)
PT-UHF-0-0 on windshield	15 feet (4.6 meters)	(Not applicable)
VT-UHF-0-0 clipped on visor	15 feet (4.6 meters)	(Not applicable)
HT-UHF-0-0 hanging on mirror	10 feet (3.0 meters)	6 inches (15 cm)
ST-UHF-0-0 fastened on metal	35 feet (10.7 meters)	(Not applicable)

Reader Selection

With vehicle-mounted tags, use LR-2000, LR-2200, LR-3000, and their "HiLo" variations.

## Technology in Tags and Cards

J UHF communications: Bi-directional between UHF readers and credentials.

Excitation frequency: 865-868 MHz for the LR-2200 reader; 902-928 MHz for other UHF readers.

Read repetition rate: Set in the readers. For "LR" readers, rep rate is 3 reads per second (field-programmable to slower rates).

## **Encoding for Tags**

Code format type – Wiegand. • Open code formats – 26-bit-STD and 37-bit-AWI. • For a custom format, call AWID.

Information Required in Purchase Order (Include leading zeros in facility code and ID numbers.)

J Quantity. • AWID's part no. • Code format (example: 26-bit-STD). • Facility or site code. • Start ID number sequence.

#### Size of Tags and Cards (Approximate)

Tag	Width	Height	Thickness	Notes
WS-UHF-0-0	4 inches	1 inch	<1/32 inch	Peel-off sheet covers adhesive.
RV-UHF-0-0	4-3/16 inches	1-1/8 inches	<1/32 inch	Peel-off sheet covers adhesive.
MT-UHF-0-0	8 inches	15/16 inch	1/4 inch	Self-adhesive. 2 holes for fasteners.
SV-UHF-0-0	4-3/8 inches	1/2 inch	<1/32 inch	Peel-off sheet covers adhesive.
PT-UHF-0-0	3-1/8 inches	1-5/8 inches	3/8 inch	Peel-off sheet covers adhesive strip.
VT-UHF-0-0	4-1/2 inches	2-3/8 inches	1/32 inch	Includes U-clip for sunvisor.
HT-UHF-0-0	2-1/4 inches	6-1/2 inches	1/32 inch	With hook to hang on mirror.
ST-UHF-0-0	5-1/2 inches	7-3/4 inches	3/4 inch	Flat back. 4 holes for fasteners.

## Slots and Holes

WS-UHF, RV-UHF, SV-UHF, PT-UHF, HT-UHF: Must have no slots or holes, punched or drilled.

VT-UHF: Contains a slot for the sunvisor clip (supplied with the tag).

MT-UHF, ST-UHF: Contains holes at the ends for screws, rivets, cable ties. Must not be punched or drilled.

## **Applications**

Use tags on cars, trucks, buses, fire trucks, forklifts, motorcycles, golf carts, transit vehicles, wheel chairs, gurneys, rail cars, etc.

For security, WS-UHF and RV-UHF tags tear when they are ripped from their cured adhesive. SV-UHF tag is for one-time use only.

For user convenience, all other tags may be moved easily from one vehicle to another vehicle.

Tag type and mounting location must be consistent for all readers in a particular installation.

If used with a "HiLo" reader (dual antennas), credentials may be different types, in different locations, on different vehicle types.

## **Custom Graphics**

For quotation, send original artwork to AWID.

A local printer may be able to print graphics.

Not for ST-UHF tag.

#### Literature for UHF Credentials

- Before installing any tag, read AWID's "Installation Instructions" sheet for that tag type.
- Visit AWID's Web site <u>www.AWID.com</u> to download all literature.

# **Options and Accessories**

LR-TEK LR Reader Tech Kit: Required -- a one-time purchase for every installing dealer.

