

## RFID Windshield Tag



### Description

RFID Windshield Tag is used for efficient and reliable vehicle identification. The tamper proof design protects the tag from being torn off. Strong adhesive with high UV resistance helps to glue the tag tightly on the glass, extends its service life as well.

A UHF RFID Windshield Tag has a long identification range up to 10 meters, which enjoys great priorities in applications of automatic vehicle identification, for instance, vehicle access control, parking permit, road roll collection and insurance information verification.

### Parameters

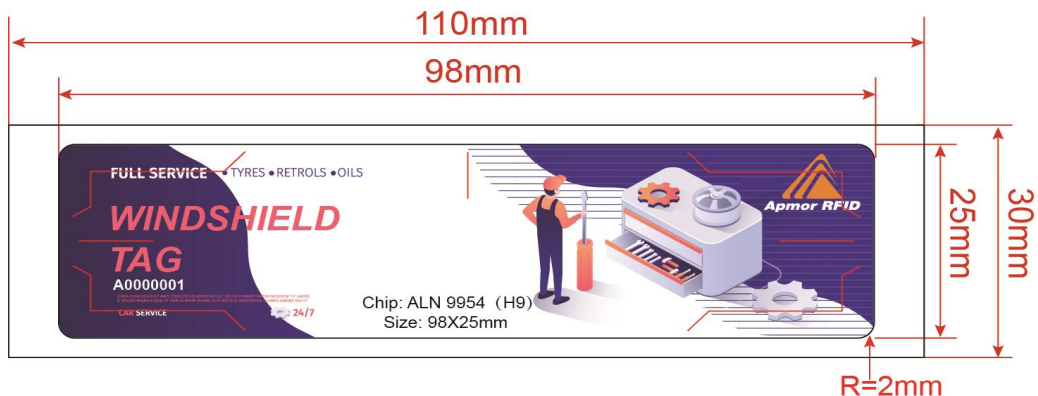
|                  |   |
|------------------|---|
| Chip Options     | UHF/ HF chips   |
| Size Options     | 98*25mm   |
| Antenna Options  | Aluminium foil  |
| Surface Material | Coated paper, Thermal paper etc.                        |
| Printing Options | Offset CMYK printing, Silkscreen Pantone color printing |
| Surface Finish   | Glossy, Matt  |
| Personalization  | Number printing: UID, S/N, Barcode, QR code etc         |
|                  | Encoding: can be proceeded according to date list       |
| UID List Options | Hexadecimal format, Decimal format                      |

### Structure

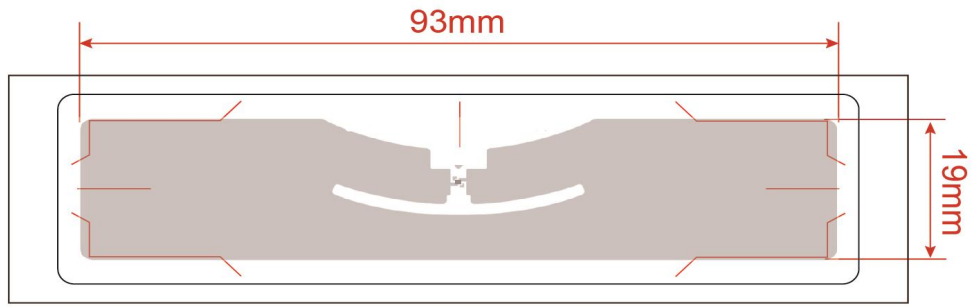
|   |                               |
|---|-------------------------------|
|  | ----- 8g Paper+ CMYK printing |
|  | ----- Alien 9954 inlay        |
|  | ----- Adhesive                |
|  | ----- Release Paper           |

### Dimensional Drawing

#### ● Front



● Back



Fan-fold Package

