

CDUT133L UHF (ANTI CLONE) STICKER



Date: 26 September 2019

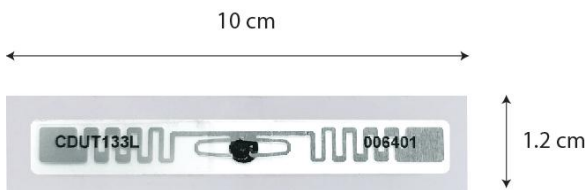


CDUT133L UHF (Anti clone) sticker can place at car number plate or side mirror. The frequency range is 902 - 928MHz.

Technical specification:

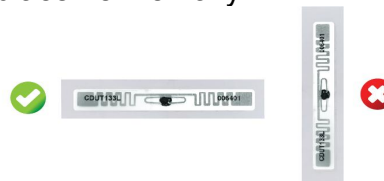
Operating Distance	Typically ~ 10m on air (Antenna Dependent)
Frequency	902-928 MHz
Memory	UHF 240 bits EPC memory
Write Endurance Cycle	100,000
Data Retention	Typical 10 years
Write Protection	Blockwise
Characteristics	Wet Inlay, Label Multi read capability: Yes Water resistance: Yes
Operating Temperature	- 20°C to 80°C
Static Pressure	10 N/mm ²
RF Air Protocol	ISO /IEC 18000

Sticker Dimension



Correct way to place sticker

For the best reading range, the sticker must place horizontally.



The sticker can be place at side mirror. Please clean the surface before place the sticker.



The sticker can be place in front on the number plate. Please clean the surface before place the sticker.



**** Please DO NOT place the sticker on chrome surface / metal surface / windscreen or near any metallic object. Metal will severely inhibit reading range.**

© COPYRIGHT 26 September 2019. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.