

Specification sheet

CDUE133L UHF (ANTI CLONE) AND EM HYBRID CARD



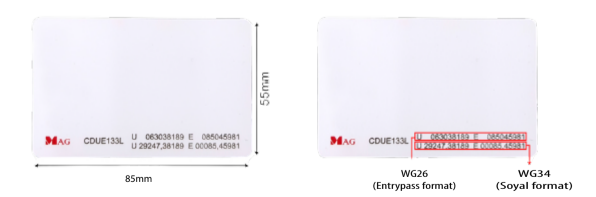


CDUE133L is a dual-frequency card. UHF (Anti clone) and EM (125Khz) same card number. 0.84mm thickness. Printed wiegand number on card. Program card to the system is more easy with a printed number. It can be used for AR300U Xclone UHF mid-range reader or other UHF readers

Specification

Frequency	UHF 919 - 923MHz and EM 125Khz
Printed Number	UHF Wiegand 26/34 , EM Wiegand 26/34
Dimension	85 x 55 x 0.84 mm
Weight	6g
Printing On Card	Yes
Color	White
Material	PET
Operaton Temperature	-20 ∼ +70°C
Storage Temperature	-40 ~ +85°C
Reading Distance	UHF : 200 - 600 cm ; EM 125khz : 10-18 cm

Dimension



CDUE133L UHF (Anti clone) and EM are using the same number as printed on the card. Meaning that you only need to enroll 1 number in the access control system and it will work for both UHF and Mifare readers. This saves you a lot of time. Only 1 card number for each user will appear in the access event report. This makes it easier to review the access control event report..

