

Datasheet

R125USB, R1356USB - USB Key Card Enrolment

Product Description

These card enrolment devices make it quick and convenient to register credentials in the ATRIUM or CENTAUR software. These units are automatically detected once connected to a PC. Simply present the credential to the USB key and the number is directly added to the card field properties inside the software. This minimises time spent enrolling credentials at an active card reader on the wall.

CDVI offers two models, the R125USB for 125kHz credentials and the R1356USB for MIFARE® Classic (13.56 MHz) credentials.



R125USB



R1356USB

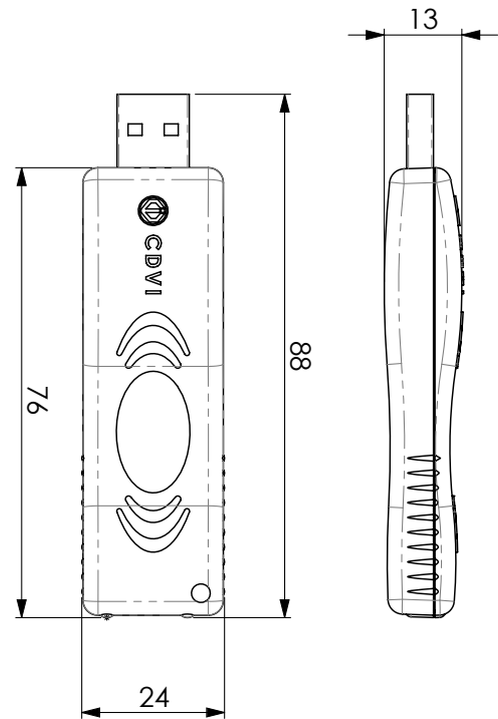
Key Features

- Enrolment keys for quick enrolment of credentials into access control software
- Reads CDVI proximity or MIFARE® Classic credentials
- Compatible with ATRIUM and CENTAUR softwares
- USB port connection into PC
- Device detection



Product Specifications

Material:	Polycarbonate
Connection:	Desktop USB
Technology:	Proximity 125 kHz, MIFARE® 13.56 MHz
Security level:	Standard
Protocol:	26, 30, 32 or 44 bits
Windows compatibility:	Windows XP, 7, and 10
Weight:	20 g



Electrical Specifications

Power input:	5 V (USB)
Consumption:	50 mA

Accessories



METAL1

Robust proximity tag credential



TAG-M

MIFARE® Classic tag credential



BV

PVC MIFARE® Classic card credential

Range References

F0103000115	R125USB	USB enrolment key for proximity credentials
F0108000040	R1356USB	USB enrolment key for MIFARE® Classic credentials