

# **Datasheet**

## **KPROG - Card Enrollment Device**

### **Product Description**

CDVI's USB card enrollment device is a desktop unit used to simplify card and tag management. Using a USB connection, the unit plugs directly into a PC and eliminates the need to enroll users via active or in-use readers.

Compatible with the ATRIUM software and web server, just place the credential on the unit and the credential details are automatically detected and added into the card fields.

To guarantee the highest level of security, the KPROG mandates an HTTPS connection. This ensures that all data transmissions are encrypted and protected.

### **Key Features**

- USB port connection
- Reads MIFARE® Classic and DESFire EV2/ EV3 credentials
- Compatible with ATRIUM software and web server
- Low power consumption
- Visual feedback WITH LEDS

















**DEEE** 

**RoHS** Certification



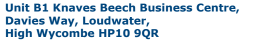
IP54



**IK10** 



-40°C to 70°C







### **Product Specifications**

Material: Polycarbonate, ZAMAK®

**Mounting:** Desktop

**Technology:** DESFire EV2/EV3, MIFARE®

13.56 MHz

Security level: High security

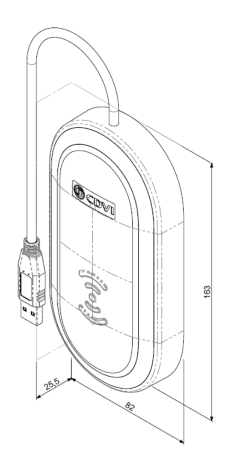
**Weight:** 0.969 kg



Power input: USB, 5 V

Consumption: 270 mA, 245 mA standby

mode



#### **Accessories**



ISO-EV2

MIFARE® DESFire EV2 card



**TAG-EV2** 

MIFARE® DESFire EV2 tag



**METAL-D** 

MIFARE® DESFire EV2 credential

