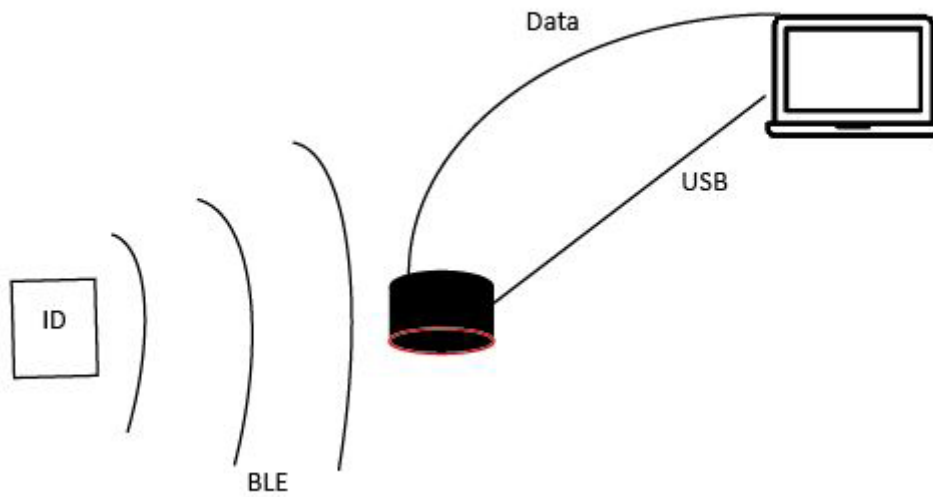


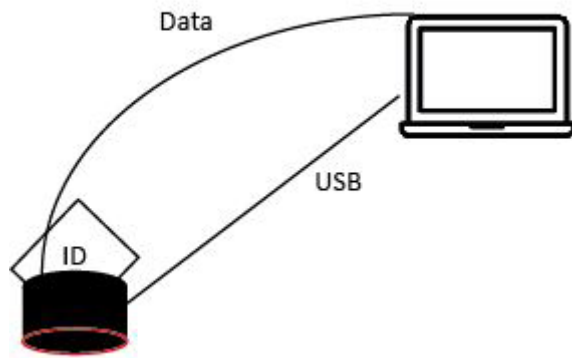
PUCK USB BLE reader



Explanations

The PUCK is connected via USB to your laptop. The PUCK receives the informations coming from the BLE card and transmit them to your laptop.

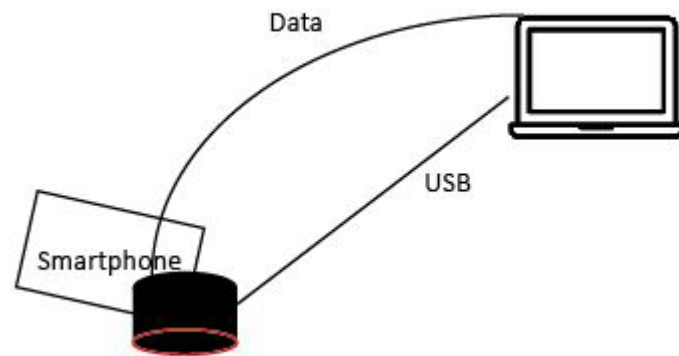
PUCK USB NFC tag reader



Explanations

The PUCK is connected via USB to your laptop. When you put an NFC tag on the PUCK it transmit the information to your laptop.

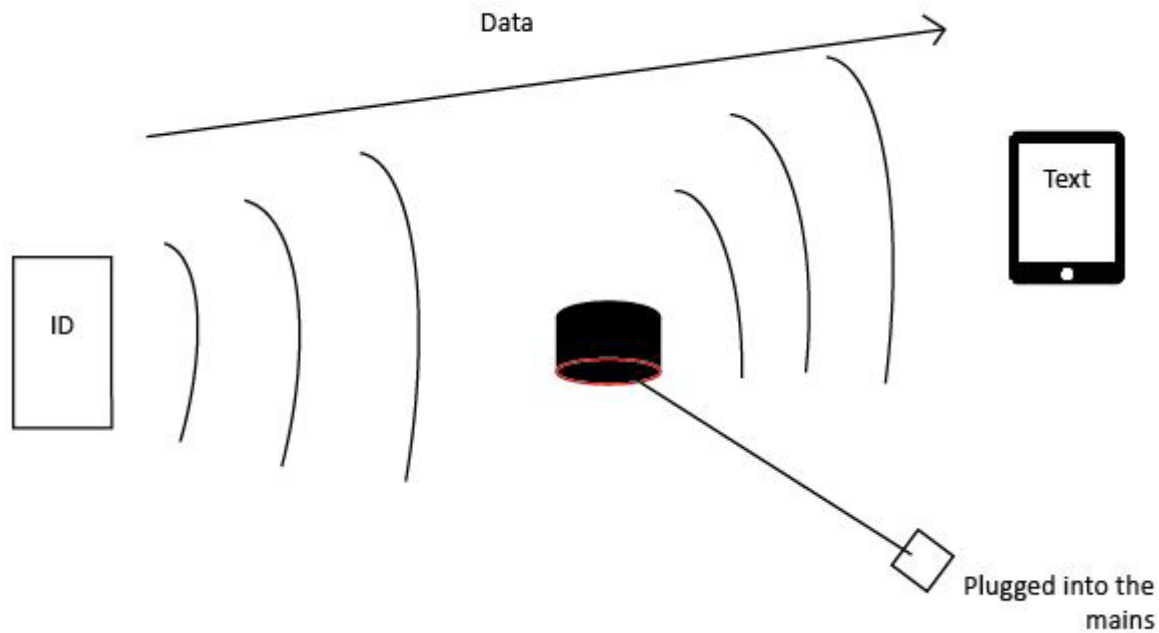
PUCK USB NFC smartphone reader



Explanations

The PUCK is connected to your laptop via USB. When you put an NFC smartphone on the PUCK it transmit the information received to the laptop. The PUCK is compliant with iOS, Android (**Windows**).

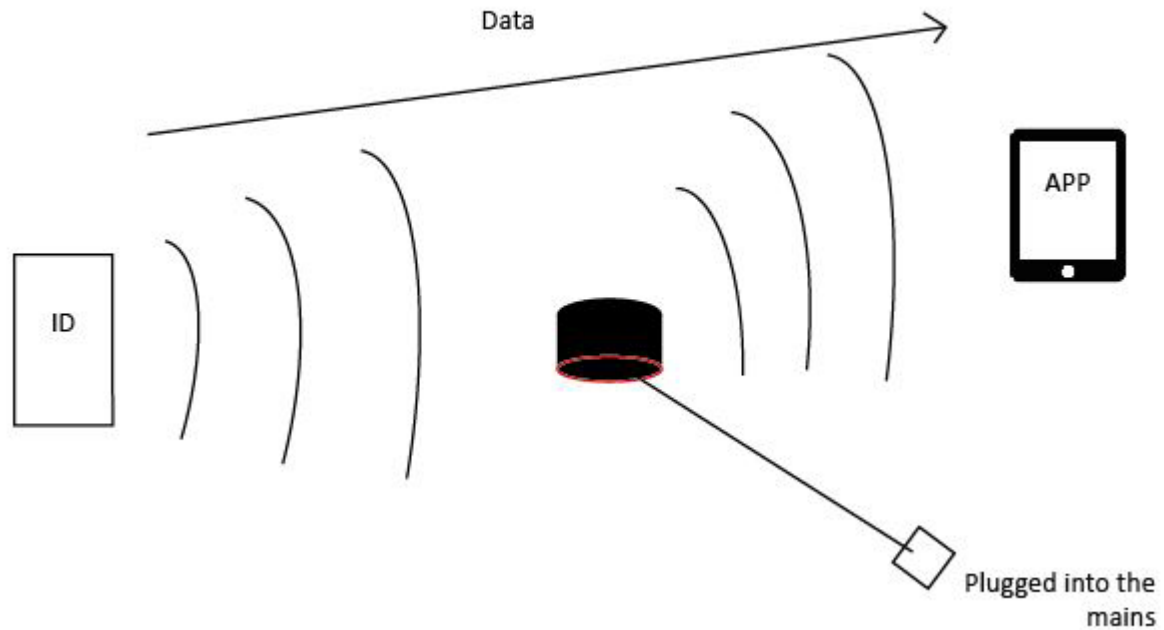
PUCK BLE as an RFID Scanner in keyboard emulation mode



Explanations

The PUCK BLE is plugged into the mains. It receives and transmits the information received in BLE to the tablet. The PUCK is an RFID scanner in keyboard emulation mode; information is written on your tablet.

PUCK BLE as an RFID scanner app mode

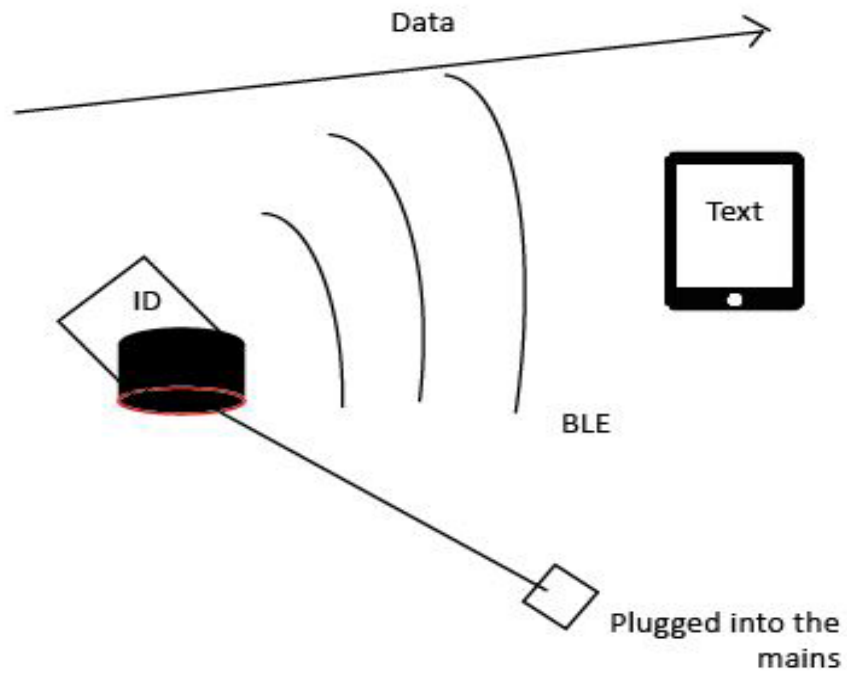


Explanations

The PUCK BLE is plugged into the mains, it receives and transmits the informations received in BLE to the tablet. The PUCK is an RFID scanner in app mode informations are transmitted to your tablet and the app manages them following the setting you have created.

(App mode is more reliable thanks to the SDK)

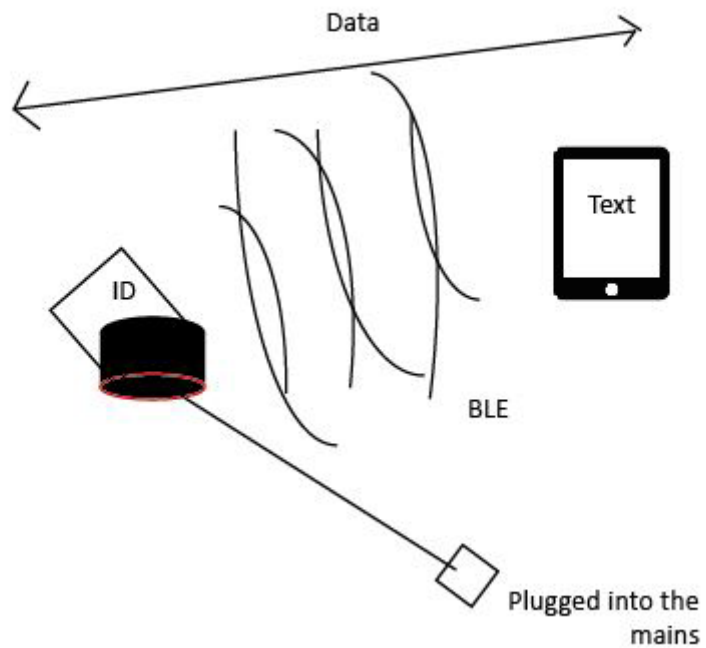
PUCK BLE NFC reader/writer as an RFID scanner keyboard emulation mode



Explanations

The PUCK BLE is plugged into the mains. It receives the informations of the NFC tag and transmit them using BLE to the tablet. The PUCK is an RFID scanner in keyboard emulation mode, informations received are written on your tablet.

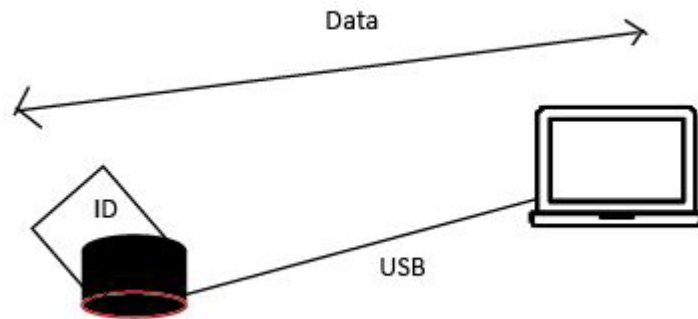
PUCK BLE NFC reader/writer as an RFID scanner in app mode



Explanations

The PUCK BLE is plugged into the mains, it receives informations from the NFC tag and transmit them using BLE to the tablet. The PUCK is an RFID Scanner in app mode which means that informations received are managed by the app. It is possible to write the NFC tag and to realise a transaction.

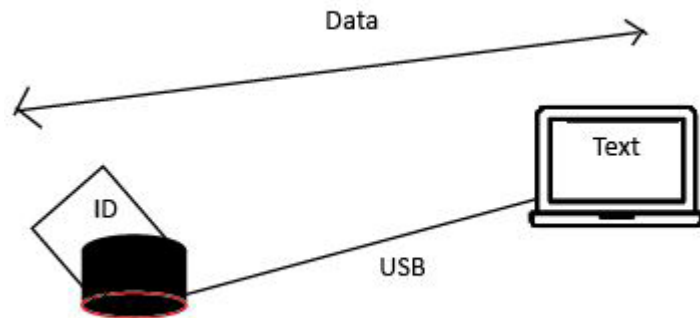
PUCK USB PC/SC coupler app SDK



Explanations

The PUCK is connected via USB to your laptop. When you put an NFC tag on the PUCK data are transmitted to the laptop and a data exchange is realised.

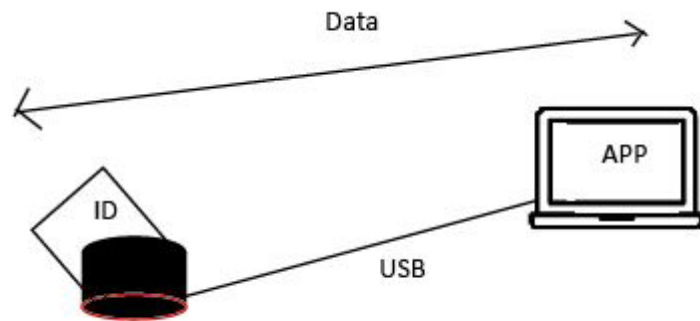
PUCK USB as an RFID Scanner in keyboard emulation mode



Explanations

The PUCK is connected via USB to your laptop. When you put an NFC tag on the PUCK data are transmitted to your computer which
Le PUCK est connecté en USB à votre ordinateur. Lorsque l'on pose un tag NFC sur le PUCK les données sont transmises à votre ordinateur qui les affiche sous forme de texte car le PUCK est en mode émulation clavier.

PUCK USB as an RFID Scanner in app mode



Explanations

The PUCK is connected via USB to your laptop. When you put an NFC tag on the PUCK data are transferred to your laptop which manages these data thanks to the app you have set. It is possible to write the NFC tag and to realise transactions.