

Proximity USB Desktop Card Reader

The Proximity USB Desktop Card Reader will read the correct 8 digit Wiegand code number of any RFID Wiegand 26 bit 125 KHz card or key fob using this format - **It will not read MIFARE cards/fobs**

This unit is ideal in conjunction with our [PC Access Control Systems](#), especially with key fobs – it is a 'Must Have' without fail

When used in conjunction with our [PC Access Control Systems](#), the software will acknowledge the correct code number making the adding of users so much easier and faster. It can also save time hand writing all the code numbers printed on the card or key fob and then typing them out.

Simply plug the unit in to a USB port on your computer, the unit will bleep to confirm communication and that is it! – No software required or additional software drivers to download, it's 'Plug and Play' operation.

To generate a card or key fob list:

Some manufacturers of Wiegand RFID cards or key fobs may label them with either the 8 digit Wiegand or 10 digit U.I.D code number or none at all. With the Proximity USB Desktop Card Reader it will provide the actual 8 digit Wiegand code number required.

To do this, ensure the unit is connected to the computer, open **Notepad or Word** on the computer, present a card or key fob over the unit and it will display the correct 8 digit Wiegand code number – it's that simple.

Download our [Card User List](#) template to start you off.

