

Paradox RFID Generator

User Guide & Quick Reference

Overview

This tool reads a CSV file containing Paradox access card details (Facility Code and Card ID), calculates the correct 6-byte hex data for each card — including CRC and protocol stop bits — and produces two outputs:

Output	Description
Updated CSV	Your original file with a new HEX column appended
.rfid files	One Flipper Zero-compatible file per card, named FC_CARD.rfid

Requirements

The script requires **Python 3** and no additional libraries — it uses only modules built into Python. To check your Python version, open a terminal and run:

```
python3 --version
```

■ Python 3.6 or newer is required. If you see 'command not found', download Python from python.org and install it before continuing.

Step 1 — Prepare Your CSV File

Create a CSV file (e.g. in Excel or Notepad) with exactly two column headers: **FC** and **CARD**. Add one row per access card.

FC

CARD

7	6286
22	31352
209	63321
45	8508

Field	Valid Range	Description
FC	1 – 255	Facility Code
CARD	1 – 65535	Card ID number

■ Save the file as a .csv file (not .xlsx). In Excel: File → Save As → CSV (Comma delimited).

Step 2 — Place the Files

Put both **paradox_rfid_generator.py** and your CSV file in the same folder. For example:

```
C:\Users\YourName\rfid\
paradox_rfid_generator.py
cards.csv
```

Step 3 — Run the Script

On Windows

Open a Command Prompt in the folder containing the script. You can do this by typing **cmd** in the address bar of File Explorer while in that folder, then pressing Enter.

```
python paradox_rfid_generator.py cards.csv
```

On macOS / Linux

Open a Terminal, navigate to the folder using the **cd** command, then run:

```
cd ~/rfid
python3 paradox_rfid_generator.py cards.csv
```

Custom output directory (optional)

By default, .rfid files are saved in the same folder as your CSV. To save them somewhere else, add the path as a second argument:

```
python3 paradox_rfid_generator.py cards.csv /path/to/output/folder
```

Step 4 — Reading the Output

When the script runs successfully you will see a summary table in the terminal:

```
Paradox RFID Generator
Input CSV: cards.csv
Output dir: /home/user/rfid

Processing 3 rows...

# FC CARD CRC HEX Data Status
-----
1 7 6286 20 00 01 C6 23 85 30 OK -> 7_6286.rfid
2 22 31352 126 00 05 9E 9E 1F B0 OK -> 22_31352.rfid
3 209 63321 24 00 34 7D D6 46 30 OK -> 209_63321.rfid

Done.
CSV updated: cards.csv
.rfid files: 3 written to '/home/user/rfid'
```

Item	What it means
CSV updated	A HEX column has been added to your original CSV file
.rfid files	One file per card e.g. 7_6286.rfid, ready for Flipper Zero
CRC column	The calculated checksum — for reference only
ERROR row	The FC or CARD value was out of range; check that row in the CSV

.rfid File Format

Each generated file follows the Flipper Zero Paradox format and looks like this:

```
Filetype: Flipper RFID key
Version: 1
Key type: Paradox
Data: 00 01 C6 23 85 30
```

✓ These files can be copied directly to the /ext/lfrfid/ folder on your Flipper Zero SD card and used immediately from the RFID app.

Troubleshooting

Problem	Solution
'python' not recognised	Try 'python3' instead. If still not found, install Python from python.org
ERROR: CSV must have FC and CARD headers	Check your column names are exactly FC and CARD (uppercase, no spaces)
ERROR: File not found	Make sure the CSV filename and path you typed match the actual file
Row shows ERROR in output	FC must be 1–255 and CARD must be 1–65535. Check for typos in that row
HEX column already in CSV	The script will overwrite existing HEX values — this is normal behaviour