
RexID Programmer



INTRODUCTION

Windows OS based PC software with no need of
USB driver installation.

Standard HDProx, AWDProx, EMID Supported.

DOWNLOAD SOFTWARE

Please download the software first before you
operate the RexID Programmer.

<https://www.freevisioncorp.com/support/software>

Or email: info@freevisioncorp.com for a copy of
the software.

1. Install the software and open it.

2. Create Account, then Sign in.



The image shows a login page for 'RexID For Access'. The page is divided into two main sections: 'Existing User' on the left and 'New User' on the right. Both sections include a note about privacy and have input fields for Email and Password. The 'Existing User' section also includes a 'Forgot your password?' link and a 'Sign In' button. The 'New User' section includes a 'Create Account' button.

RexID For Access

Existing User

If you already are a RexID member, sign in with the email address and password you used to create your account.

• Your personal information will remain private.

Email

Password

Forgot your password ?

Sign In

New User

Welcome ! Sign up and continue.

• Your personal information will remain private.

Email

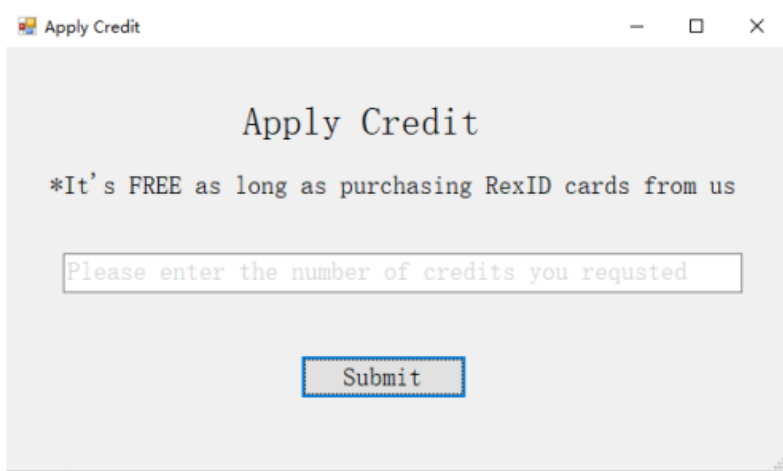
Password

Confirm Password

Create Account

3. Link the RexID Programmer

4. Click “Increase The Credit”, then Follow the prompts.

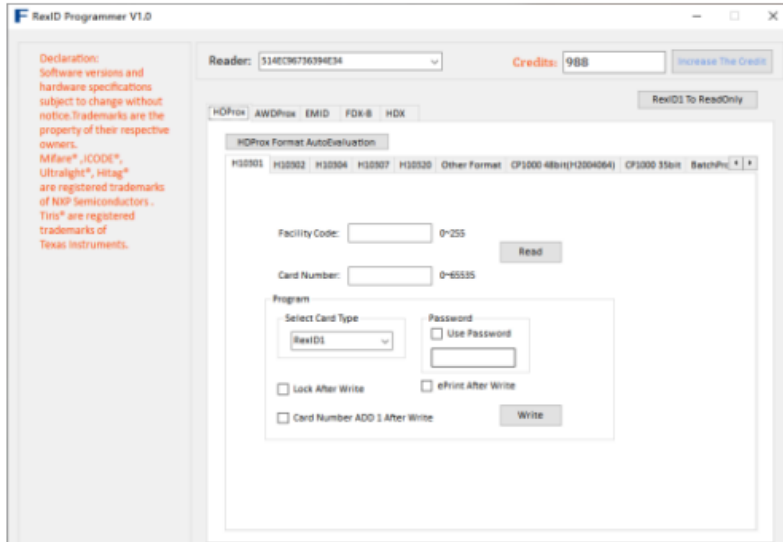


The screenshot shows a web browser window with the following details:

- Title Bar:** The window is titled "Apply Credit".
- Buttons:** Standard window control buttons for minimize, maximize, and close are visible.
- Content Area:**
 - Section Header:** "Apply Credit" is displayed prominently.
 - Text:** "*It's FREE as long as purchasing RexID cards from us
 - Input Field:** A text input field contains the placeholder text "Please enter the number of credits you requested".
 - Submit Button:** A blue-bordered button labeled "Submit" is centered below the input field.

5. If you know the format of your credential.

Just choose the right format on the software, to read or write.



6. If you don't know the format.

Please begin with "HDProx" on the left side of the tabs and work your way down the different protocols until identify the correct version.

7. If still not work after test all protocols.

please email : info@freevisioncorp.com

For Any questions on the User Manual or want more function of the RexID programmer, please feel free to email: info@freevisioncorp.com

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction