



SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO User Manual

[Home](#) » [SYNACORP](#) » SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO User Manual 

Contents

- [1 SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO](#)
- [2 Introduction](#)
- [3 Features](#)
- [4 Device Overview](#)
- [5 Procedures](#)
- [6 Program Features](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)



SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO



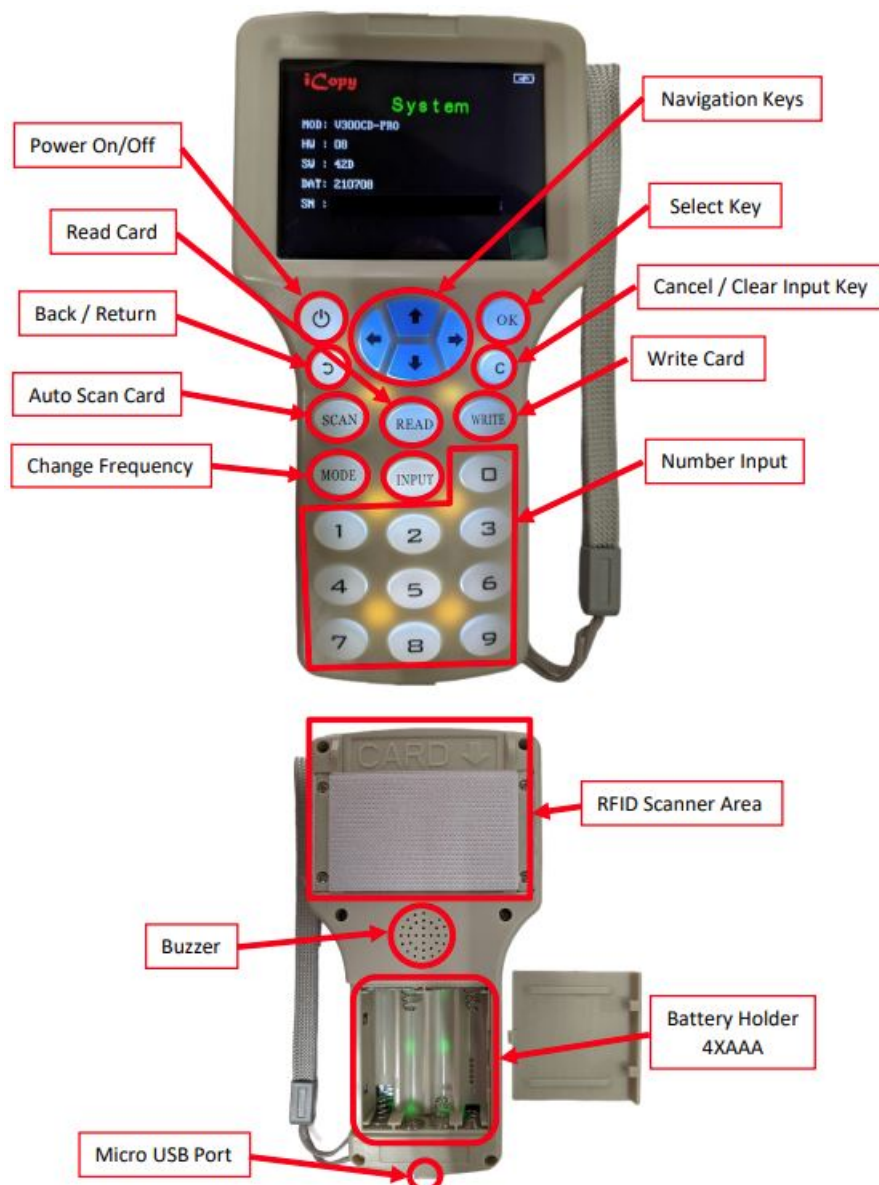
Introduction

Easily duplicate your access card or key FOB with this Handheld V300CD-PRO. Manual key input supported so that you can manually input the serial number if you do not have the physical access to the card / tag.

Features

- 2.9-Inch HD full color LCD display, multilingual English & Chinese.
- Supported frequency 125KHz, 250KHz, 375KHz, 500KHz, 625KHz, 750KHz, 875KHz, 1000 KHz & 13.56MHz.
- Comes with keypad for easy manual card/tag number input.
- Can use with battery (4pcs AAA Battery) or with 5v Micro USB power input sources (Compatible with 5v phone charger, Power bank, PC etc.).
- Buzzer indicator for operation.
- PC Software included for more advance features.

Device Overview



Procedures

A. How to copy the RFID cards /tags:

1. Press the “ON/OFF” button and accept the Disclaimer term menu by click on ‘OK’ key.
2. Place the original cards on the back of the Device. Make sure to place it on the Scanner area.
3. Press the “SCAN” key, the Device will enter scanning mode. It will display the card type and the card ID/UID if success.
4. Once the ID/UID and Card type displayed, swap the original card with the copy card / tag on the scanner area.
5. Press the “Write” key to initiate the Duplicate / Cloning process. Once the process completed the it will display “write the card successfully!”.
6. Once cloned both card should have same ID/UID when scanned.

B. Connecting Device with PC with provided software (Windows).

1. Connect the device with PC via provided Micro USB cable. Press ‘ON/OFF’ key and stay on the Disclaimer menu, do not press the ‘OK’ key yet.
2. The device will only enter U-Disk mode when user connect it to PC and stay on Disclaimer menu.
3. On your PC, open My Computer / This PC to access the U-Disk storage device.

▼ Devices and drives (3)



4. Inside the drive run the NFC PM-ProEnInstall.exe to install the program. Once installed new shortcut will displayed on your Desktop named NFC PM-ProEnV1.1.exe, launch the program.

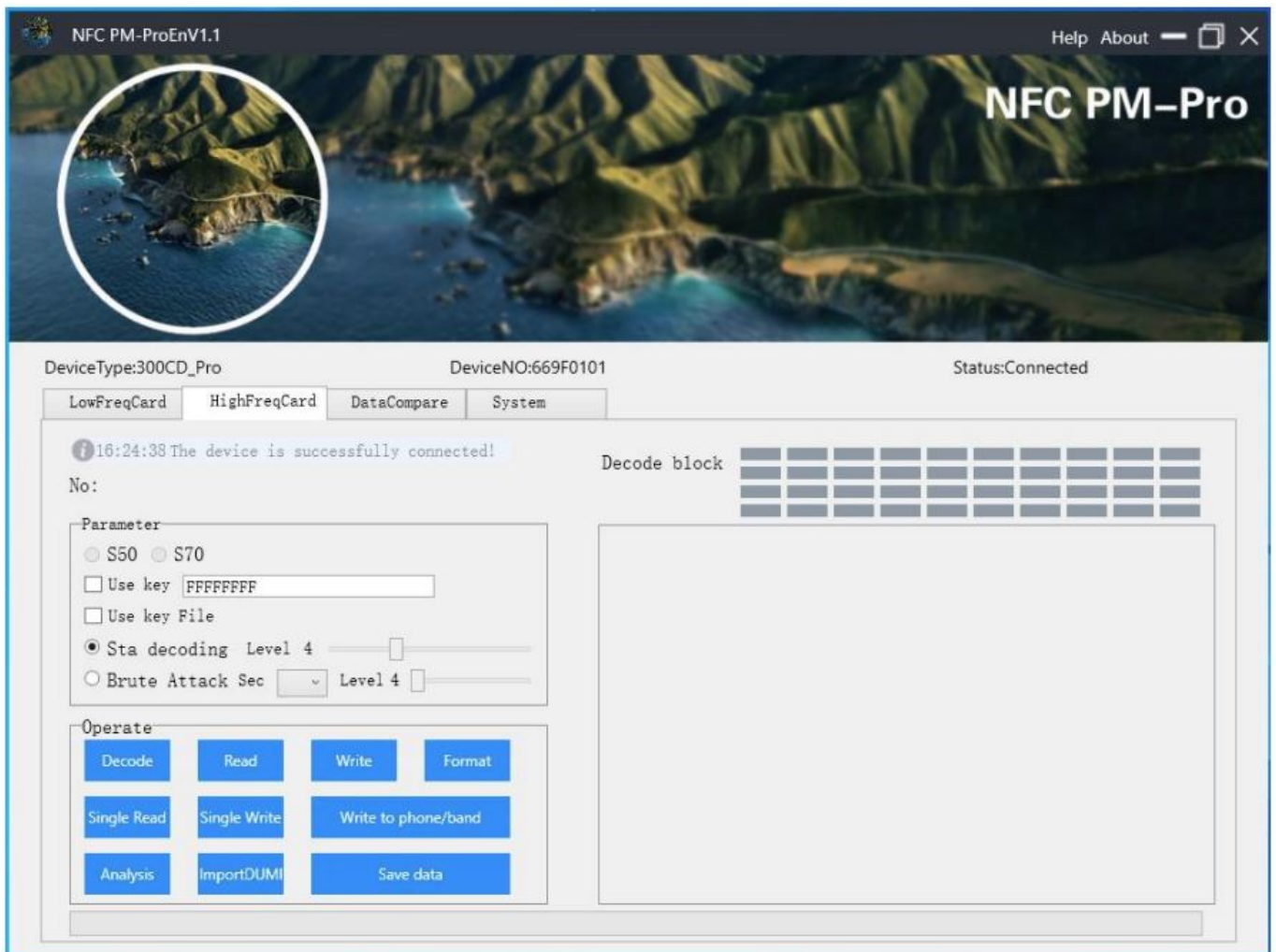
Drive (D:)

<input type="checkbox"/> Name	Date modified	Type	Size
<input checked="" type="checkbox"/> NFC PM-ProEnInstall.exe	2/12/2021 1:18 PM	Application	728 KB

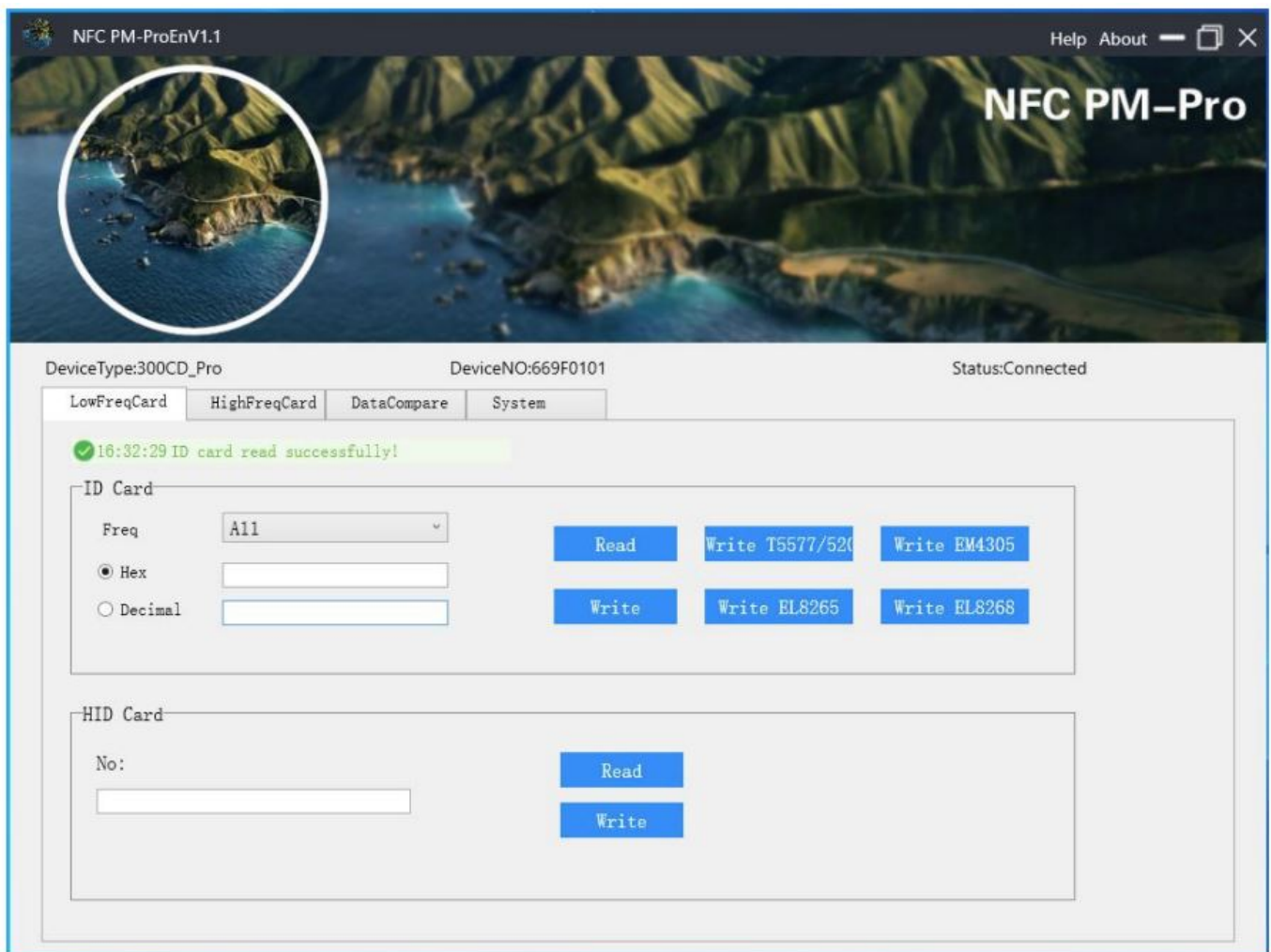
5. Press the ‘OK’ to close the Disclaimer menu and a pop-up window will display “USB Connected...” on the Device. This indicate that the Device successfully connected to PC.

Program Features

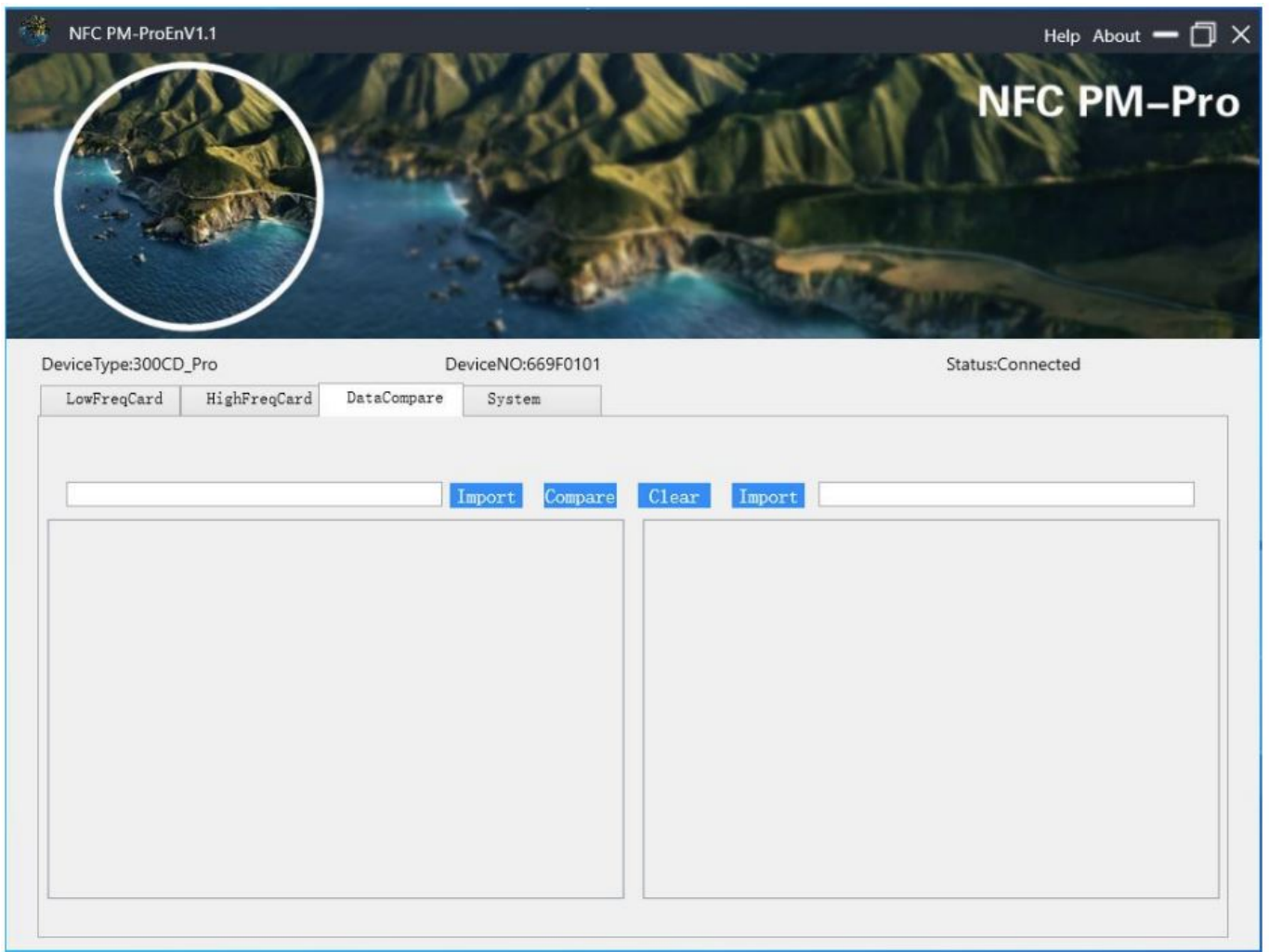
HighFreqCard – For 13.56 MHz card.



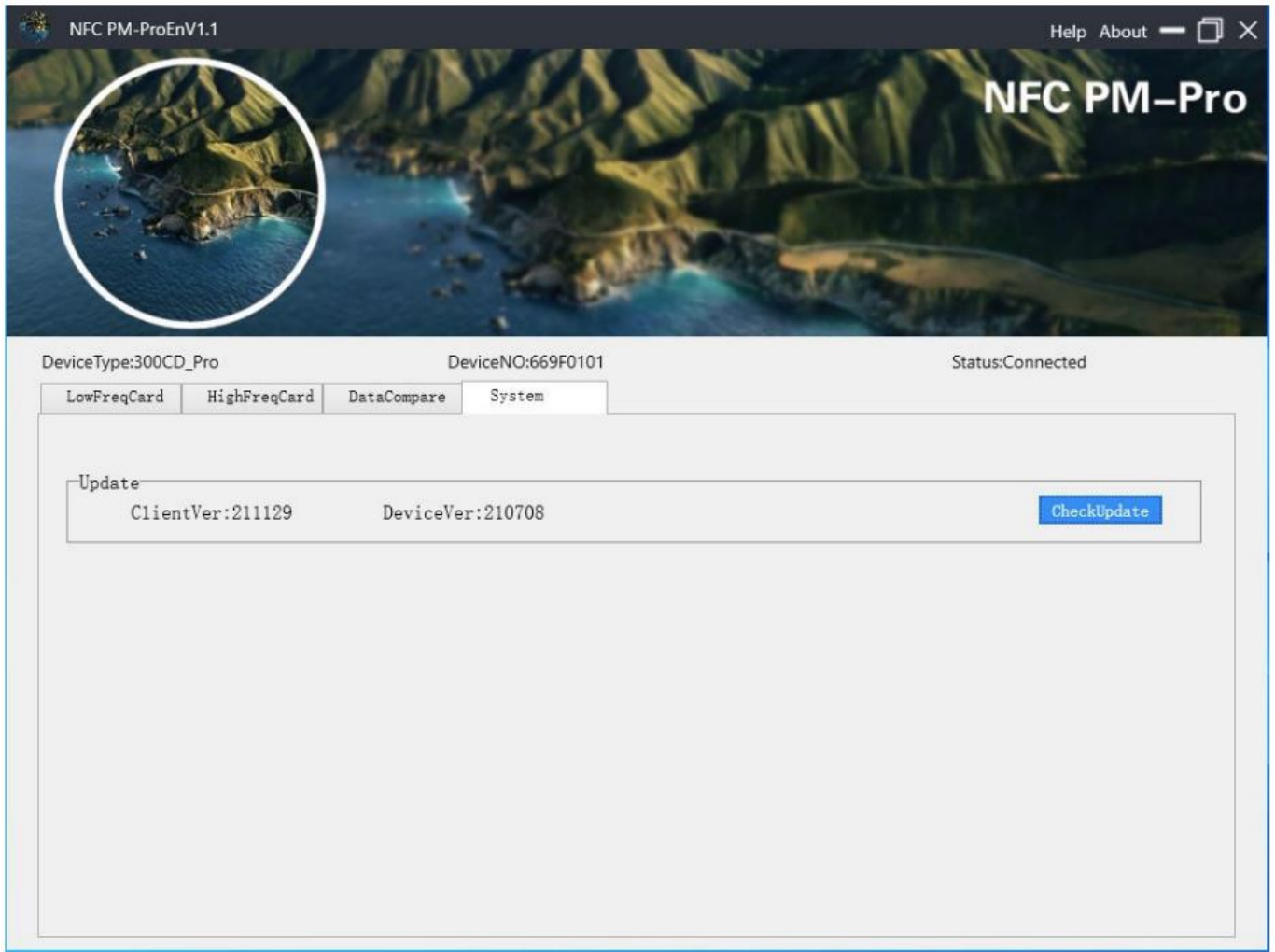
LowFreqCard – For 125 KHz to 1000 KHz cards



DataCompare – To compare dumped data between cards




System – Update Center



For purchase & enquiries, please contact sales@synacorp.com.my or call 04-5860026

Documents / Resources

 <p>SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO</p> <p>SYNACORP RFID Copier Duplicator i-Copy V300CD-PRO [pdf] User Manual</p> <p>RFID Copier Duplicator i-Copy, V300CD-PRO, RFID Copier Duplicator, i-Copy V300CD-PRO, R FID Copier Duplicator i-Copy V300CD-PRO</p>	
--	--

[Manuals+](#)