

Jectse Jectseew0uki26ga-12

Jectse X7 NFC Card Reader and RFID Duplicator User Manual

Model: Jectseew0uki26ga-12

1. INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your Jectse X7 NFC Card Reader and RFID Duplicator. Please read this guide thoroughly before using the device to ensure proper functionality and to understand its full capabilities. This device is designed for reading, writing, and duplicating various IC and ID cards across multiple frequencies.

2. PRODUCT OVERVIEW

The Jectse X7 is a portable, handheld NFC and RFID card duplicator featuring a full-color screen and a numeric keypad for easy interaction. It supports a wide range of frequencies and offers functions like smart cloning, advanced operations, frequency detection, and system settings.

Note

The product can only read and write ID and IC cards, and you need to verify your card type before buying.



Image 2.1: Jectse X7 NFC Card Reader with included UID buckles, UID cards, USB Type-C cable, and USB adapter.

2.1 Device Components



Image 2.2: Key components of the Jectse X7 device.

- **Display Screen:** Full-color screen with protective lens, scratch and pressure resistant.
- **Power Button:** Recessed design to prevent accidental pressing.
- **Function Buttons (READ/WRITE):** Used for reading and writing card data.
- **Number Buttons (0-9):** For inputting card numbers or other data.
- **Switching Button (*):** Used for navigating menus or changing modes.
- **Confirm Button (#):** Used to confirm selections or actions.

3. FEATURES

- **Full Frequency Support:** Supports ID and IC full frequency bands including 13.56MHz, 125KHz, 175KHz, 250KHz, 300KHz, 375KHz, and 500KHz.
- **Built-in Battery:** Integrated 400mAh lithium battery for portable use.
- **Type-C Connectivity:** Supports Type-C for communication and power supply.
- **NFC Simulation:** Independent NFC simulation function allows devices with NFC capabilities to simulate encrypted IC cards with a single button.
- **App Connection:** Connects to a computer or compatible phone (Android and HarmonyOS) for quick upgrades and advanced functions.
- **Main Functions:** Efficient decryption, editing, analysis, card packet management, and one-key encryption.



Image 3.1: Visual representation of the Jectse X7's core features.

4. PACKAGE CONTENTS

The standard package includes:

- 1 x Jectse X7 NFC Card Reader and RFID Duplicator
- 5 x UID Buckles
- 5 x UID Cards
- 1 x USB Type-C Cable
- 1 x USB Adapter

5. SETUP

5.1 Initial Charging

Before first use, ensure the device is fully charged. Connect the provided USB Type-C cable to the device and a compatible USB power source (e.g., computer USB port, wall adapter). The charging indicator on the device will show its status.

5.2 Powering On/Off

- **To Power On:** Press and hold the recessed Power Button () until the screen illuminates.
- **To Power Off:** Press and hold the Power Button () until the device shuts down.

5.3 Connecting to a Computer or Phone

The device can be connected to a computer or a compatible Android/HarmonyOS phone for software upgrades and advanced functions. Use the provided USB Type-C cable.

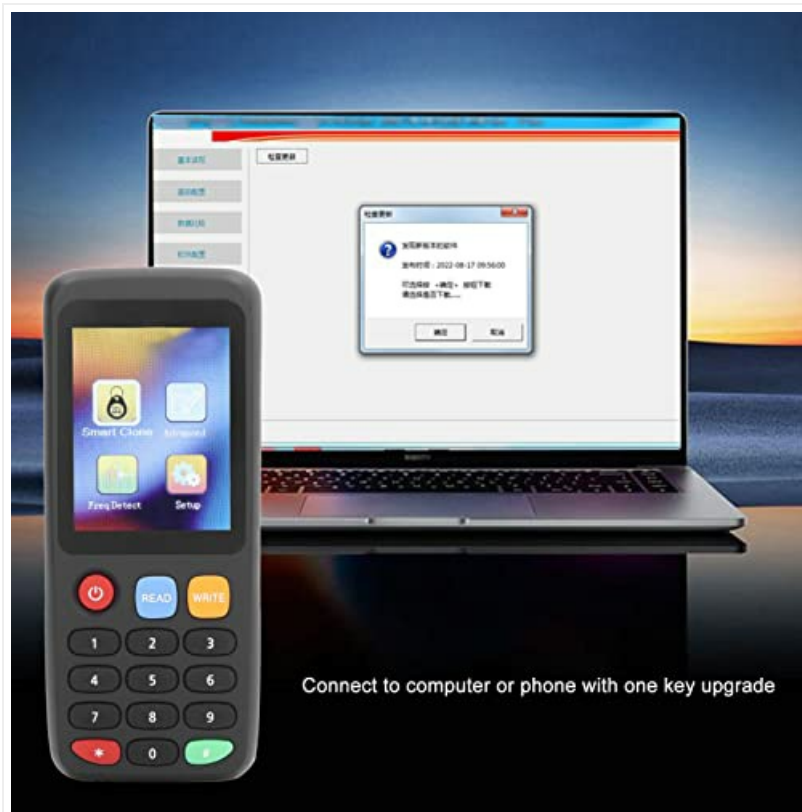


Image 5.1: Device connected to a computer for upgrades or data management.



Image 5.2: Device connected to a mobile phone for app-based functions. Note: Only supports Android and HarmonyOS.

6. OPERATING INSTRUCTIONS

The Jectse X7 offers several modes of operation accessible via its main menu. Navigate using the number keys and the switching/confirm buttons.



Image 6.1: Main menu options on the Jectse X7 display.

6.1 Basic Read and Write (Smart Clone)

This mode allows for one-key reading and writing, automatically recognizing the card model and frequency.

1. From the main menu, select "**Smart Clone**".
2. Place the source card (the card you want to copy) on the device's reading area.
3. Press the **READ** button. The device will scan and display the card information.
4. Remove the source card and place a blank UID card or buckle on the reading area.
5. Press the **WRITE** button to transfer the copied data to the new card.



Image 6.2: Reading a card with the Jectse X7.

6.2 Frequency Detection (Freq Detect)

This function helps identify the frequency band of an unknown card.

1. From the main menu, select **"Freq Detect"**.
2. Place the card on the reading area.
3. The device will automatically detect and display the card's frequency.

6.3 Advanced Operations

The "Advanced" menu provides options for formatting, reading, and writing GDM cards and certain special card types. Refer to the on-screen prompts for specific steps within this mode.

6.4 NFC Simulation

The Jectse X7 features an independent NFC simulation function, allowing it to emulate encrypted IC cards for use with NFC-enabled devices.

1. Ensure the IC card data is successfully read and stored on the device.
2. Navigate to the NFC Simulation option (if available in the menu or via a dedicated button).
3. Activate the simulation. The device will then act as the original IC card when presented to an NFC reader.



Image 6.3: Using the NFC simulation feature.

6.5 App Connection and Upgrade

Connect the device to a computer or a compatible mobile phone (Android/HarmonyOS) using the Type-C cable to access the companion application. This app allows for quick upgrades, advanced decoding, and data management.



Image 6.4: App decoding interface on a connected smartphone.

7. SYSTEM SETTINGS (SETUP)

The "Setup" menu allows you to customize various device parameters.

- **Screen Brightness:** Adjust the display's illumination level.
- **Shutdown Time:** Configure automatic power-off duration.
- **Keystore Clearing:** Erase stored card data.
- **Language:** Select the operating language.
- **System Information:** View device details and firmware version.

8. MAINTENANCE

- Keep the device clean and free from dust and moisture. Use a soft, dry cloth for cleaning.
- Avoid dropping the device or exposing it to extreme temperatures.
- Store the device in a cool, dry place when not in use.
- Regularly check for software updates via the app connection to ensure optimal performance and compatibility.

9. TROUBLESHOOTING

If you encounter issues with your Jectse X7, consider the following:

- **Device not powering on:** Ensure the battery is charged. Connect to a power source and try again.
- **Unable to read card:**
 - Ensure the card is placed correctly on the reading area.
 - Verify the card type is supported by the device (ID or IC).
 - Try using the "Freq Detect" function to confirm the card's frequency.
 - Some encrypted cards may require advanced decryption methods via the app.
- **Unable to write card:**
 - Ensure you are using a compatible writable card (e.g., UID card for IC, T5577 for ID).
 - Verify the source card was read successfully.
 - Check if the target card is damaged or already contains data that prevents overwriting.
- **App connection issues:**
 - Ensure the USB cable is securely connected.
 - Confirm your phone's operating system is Android or HarmonyOS.
 - Check for the latest version of the companion app.

10. SPECIFICATIONS

Model Name	Jectseew0uki26ga-12
Brand	Jectse
Supported Frequencies	13.56MHz, 125KHz, 175KHz, 250KHz, 300KHz, 375KHz, 500KHz
Media Type	IDCard, IC Card
Connectivity Technology	USB Type-C
Battery	400mAh Lithium Battery (Built-in)
Compatible Devices (App)	Android, HarmonyOS
Package Dimensions	7.36 x 6.18 x 2.2 inches
Item Weight	7.41 ounces

11. IMPORTANT NOTES

The Jectse X7 is designed to read and write ID and IC cards. It is crucial to verify the type of card you intend to use before attempting any operations, as not all card types are universally compatible or writable.







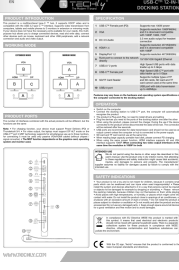

Image 11.1: Reminder regarding card type compatibility.

12. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please refer to the contact details provided with your purchase or visit the official Jectse website. Keep your purchase receipt for warranty claims.

Related Documents - Jectseew0uki26ga-12

	<p>ZOWEETEK ZW-12026-12 USB RFID/NFC & Smart Card Reader User Manual</p> <p>User manual for the ZOWEETEK ZW-12026-12, a dual-mode card reader supporting contactless NFC and smart card technologies. This guide provides information on installation, usage with Italian electronic identity cards (CIE), SPID authentication, digital signatures, and troubleshooting.</p>
	<p>AEG ID ARE i2-LF: Kompakt Lesegerät Installations- und Bedienungsanleitung (RS232/USB)</p> <p>AEG ID presents the ARE i2-LF, a compact transponder reader with RS232/USB. This installation and operating manual details its features, setup, command set, and operational modes for industrial identification systems.</p>

	<p>Acer 12-Port USB-C Mini Dock User Manual Connect & Expand Your Laptop</p> <p>Comprehensive user manual for the Acer 12-port USB-C mini dock. Learn how to connect your laptop, expand display options with HDMI and DisplayPort, utilize USB 3.2 ports, Gigabit Ethernet, and card readers.</p>
	<p>Twelve South StayGo USB-C Hub Owner's Guide</p> <p>Official owner's guide for the Twelve South StayGo USB-C Hub, detailing its ports, charging capabilities, and connection methods for MacBooks, laptops, and iPads.</p>
	<p>Techly USB-C 12-in-1 Docking Station: Features, Specs, and Operation</p> <p>Comprehensive guide to the Techly USB-C 12-in-1 Docking Station. Learn about its product introduction, specifications, port functions, operating instructions, and safety guidelines. Supports HDCP, USB 3.2, multiple monitors, PD charging, and Gigabit Ethernet.</p>
	<p>SUTOUG 12-in-1 USB-C Hub PRO User Manual (ST-HB029) - Connectivity Guide</p> <p>Comprehensive user manual for the SUTOUG 12-in-1 USB-C Hub PRO (Model ST-HB029). Learn about product features, specifications, setup, troubleshooting, and compatible devices for Windows and macOS.</p>