

Home > iCopy-XS



ICOPY-XS

\$430⁶⁴

The iCopy-X is a powerful portable RFID cloning device. Built on the powerful Proxmark 3, its easy to use interface takes the hassle out of RFID cloning.

It supports the majority of HF and LF cards on the market, and is a must have for pentesters and security researchers.

No expert knowledge is required - but power users can still drop into a Proxmark console to perform advanced operations.

Card Pack: Basic

Basic Intermediate Advanced

Quantity

- 1 +

ADD ACCESSORIES

[iCS Decoder for iCLASS® SE / SEOS Decoder](#)
 \$488⁰⁶

[Add to cart](#)

- In Stock (eu EU)
- Dispatched **tomorrow**

 English

INTRODUCTION

Lab401 is the exclusive distributor for the iCopy-X in Europe and Oceania.

The iCopy-X is designed to meet the daily needs of Pentesters and security researchers - easily and rapidly clone RFID badges while in the field.

Built around the powerful Proxmark 3, the iCopy-X is a portable device specialised in the rapid cloning of RFID badges, capable of automatically reading, cracking and writing the vast majority of LF and HF RFID tags on the market.

Designed to be intuitive, users control the device via its screen and navigation buttons to place a badge and start the desired operation.

Lab401 sells the "XS" model of the iCopy-X - the most powerful available.

FUNCTIONALITY IN A GLANCE

PORTABLE RFID CLONER	POWERFUL RFID SYSTEM	LF & HF TAG SUPPORT	POWER-USERS SUPPORTED
No need for an external computer	Built around the Proxmark 3 RDV	Supports the vast majority of LF and HF cards	Power users can directly harness the Proxmark client

OVERVIEW

The iCopy-X is designed to take the pain out of RFID cloning, while also providing power users with the tools they need.

The device is driven via its tactile navigation buttons and intuitive UI. Once a badge is placed, the device interacts with the Proxmark 3 to automatically determine the badge frequency and required steps to detect, crack, read and decode a badge.

Badge data can be saved, exported/imported via the 16GB internal memory.

The device can also be connected to a computer to allow power users to drop into the Proxmark client shell, if advanced operations need to be performed.

Please note: Because it is an independant and offline device, the iCopy-X cannot detect or bypass Anti-Copy algorithms that are increasingly present in European RFID Access Control Systems.

For European locksmiths looking for a feature-complete RFID cloning system, we recommend the [Rebadge solution](#), which is optimised for European residential access control systems.

BADGE SUPPORT

The iCopy-X supports the majority of LF and HF badges available on the market.

Please note: The iCopy-X does not support the following badges: MIFARE DESFire, iCLASS Elite with Custom Keys / EMV (Bank / Credit Cards).

Cloning iCLASS SE / iCLASS SEOS requires the [iCS Decoder tool](#).

High Frequency:	Low Frequency:
<ul style="list-style-type: none"> MIFARE <ul style="list-style-type: none"> MIFARE 1K / 4K (4 & 7 byte UIDs) MIFARE Ultralight MIFARE Ultralight C MIFARE Ultralight EV1 NTAG ISO14443B <ul style="list-style-type: none"> iCLASS Legacy iCLASS Elite iCLASS SE (with the iCS Decoder Tool) iCLASS SEOS (with the iCS Decoder Tool) ISO 15693 <ul style="list-style-type: none"> iCODE SLI (Partial) iCODE SLIX (Partial) 	<ul style="list-style-type: none"> EM4XX T5577 HID Prox Indala AWOD ioProx Viking FDX-B KERI VISA2000 HITAG ...and many more

BLANK TAG PACKS

The iCopy-X has three different Blank Tag Pack options: **Basic, Intermediate and Advanced.** **Please note:** The device only supports iCopy-X blank badges. Generic blanks are not supported on the device. [Additional Blank Tag Packs can be purchased here.](#)

High Frequency			
Card Type	Basic Included Cards	Intermediate Card Pack	Advanced Card Pack
MIFARE® Family			
MIFARE Classic® 1K 4-Byte Compatible	4x Gen1 2x Gen2 2x Gen2a 1x Gen1 Sticker 1x Gen1 Testing Card	4x Gen1 1x Gen2 1x Gen2a	2x Gen1 1x Gen2 1x Gen2a
MIFARE Classic® 1K 7-Byte Compatible		x1	x1
MIFARE Classic® 4K 4-Byte Compatible		x1	x1
MIFARE Classic® 4K 7-Byte Compatible		x1	x1
MIFARE Ultralight® Compatible		x1	x1
MIFARE Ultralight® C Compatible		x1	x1
MIFARE Ultralight® EV1 Compatible		x1	x1
NTAG® Compatible		x1	x1
ISO14443B			
iCLASS® Legacy Compatible			x1
iCLASS® Elite Compatible			x1
ISO 15693			
iCODE® SLI / SLIX Compatible			x1
Low Frequency			
<i>All supported Low-Frequency tags can be cloned onto "T5577" cards.</i>			
Card Type	Basic Card Pack	Intermediate Card Pack	Advanced Card Pack
T5577	x4 x1 Sticker x1 Testing Card	x3	x2

WHAT'S INCLUDED

Basic Pack

- 1x iCopy-X "XS"
- 1x Basic Included Card Pack

Intermediate Pack

- 1x iCopy-X "XS"
- 1x Intermediate Card Pack

Advanced Pack

- 1x iCopy-X "XS"
- 1x Advanced Card Pack

Cards are delivered [without printing / white](#).

DEVICE SPECIFICATIONS

- Screen:** 1.3 Inch 240x240 RGB LCD
- Tactile Controls:** Arrow Keys, Select Buttons
- Internal Memory:** 256MB Ram, 16GB User Storage
- Internal Battery:** 2000mAh Li-ion battery
- RFID System:** Customised Proxmark 3
- Connectivity:** USB-C
- Dimensions:** 120 x 55 x 24mm
- Weight:** 113g

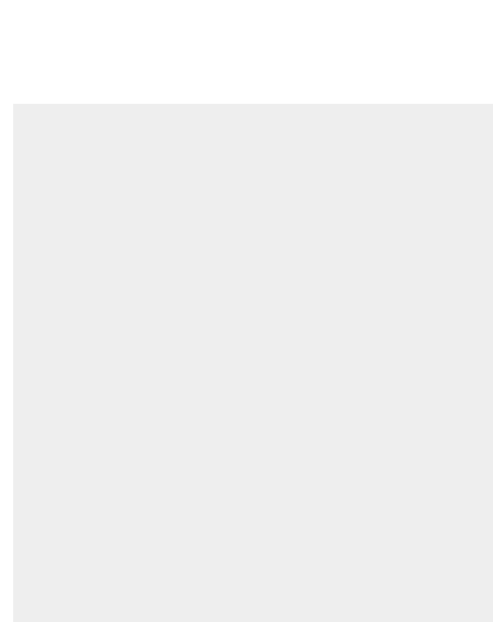
TECHNICAL RESOURCES

- [iCopy-X User Manual \(PDF\)](#)

SHIPPING & PACKAGING

- Each iCopy-X is dispatched from **Europe** - no need to worry about slow shipping times, import duties or damaged goods.
- Packed in a sturdy compact 85x130x45mm box.
- We provide worldwide shipping with express options.

You may also like

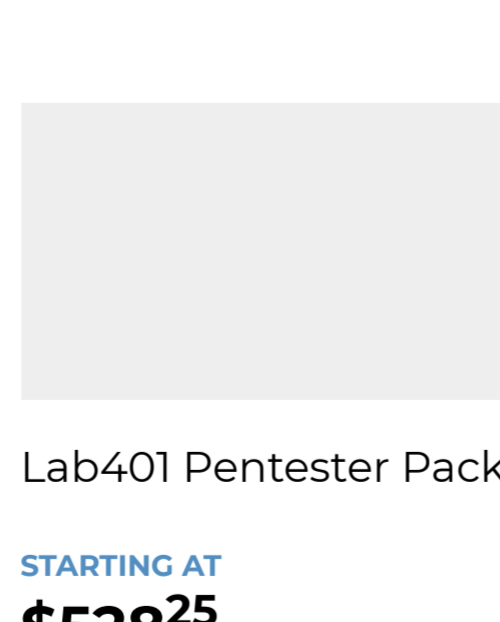


Lab401 Pentester Pack

STARTING AT **\$528²⁵**

[SAVE \\$109.09](#)

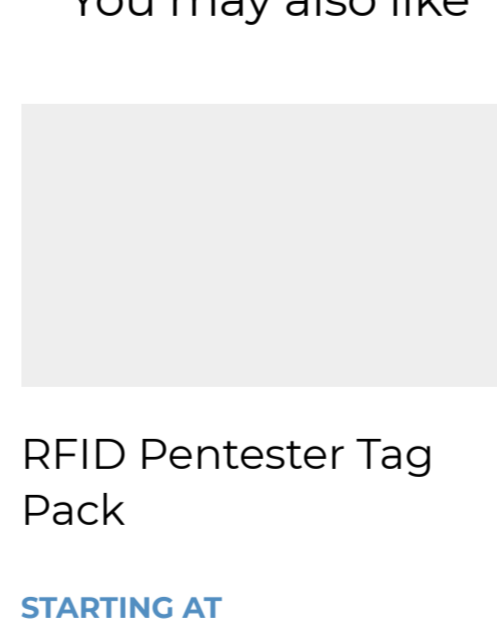
\$488⁰⁶



RFID Pentester Tag Pack

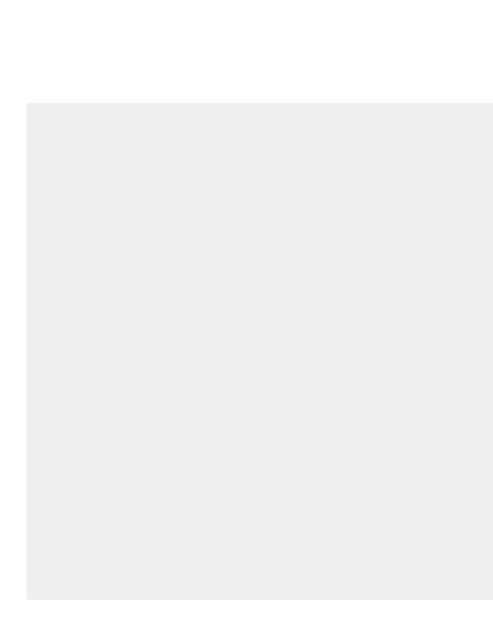
STARTING AT **\$79²⁴**

[SAVE \\$24.11](#)



KeySys LF RFID Duplicator & Emulator

\$74⁶⁴



MIFARE Classic® 1K UID Modifiable - Pack of 5

\$16⁰⁷

[SAVE \\$12.63](#)

QUICK LINKS

- [FAQ](#)
- [Shipping Information](#)
- [Privacy Policy](#)
- [Returns Policy](#)
- [Terms and Conditions](#)
- [Proxmark](#)
- [Lock Picking Tools](#)

RESELLER PROGRAM


Become an official Lab401 Reseller - get access to our exclusive products, up to 40% discount and logistical support.

[Read more →](#)

GET IN TOUCH


Use this text to share information about your brand with your customers.

HAMSTER STATUS



Active

NEWSLETTER

Email address  SIGN UP