



# ICOPY-XS

FROM  
**£399.00**  
NETT  
EX. VAT



**Wide coverage.** You will be able to copy not only low-frequency fobs but also high-frequency, high-security fobs and cards currently not cloneable by other devices on the market such as the Smart Card Deluxe.

**Easy to use.** Place the card/fob on the ICopy-XS and with a few presses of one single button you can read and copy them.

The portable RFID fob cloner with the **widest coverage** on the market.

Some of the fobs the ICopy-XS can duplicate

To cover 98% of the UK market



P118A-ICOPY-XS-PRICE-LIST-061221

### Device Specifications:

- **Screen:** 1.3 Inch 240x240 RGB LCD.
- **Navigation:** Physical Buttons.
- **RAM:** 256MB Ram.
- **SD:** 16GB.
- **Battery:** 2000mAh Li-ion battery.
- **Charge time:** approximately two hours.
- **Connectivity:** USB-C.
- **Dimensions:** 120 x 55 x 24mm.
- **Weight:** 113g.
- **RFID System:** Proxmark 3.
- **Warranty:** 2-years.

### Systems Supported

#### Supported LF Tags

- EM4XX
- T5577
- HID Prox
- Indala
- AWOD
- ioProx
- Viking
- FDX-B
- KERI
- VISA2000
- HITAG
- Motorola
- Paradox
- Presco
- GProx
- Securakey
- PAC
- Stanley
- NexWatch
- ...and many more

#### Supported HF Tags

- **MIFARE**
  - MIFARE 1K / 4K (4 & 7 byte UIDs)
  - MIFARE Ultralight
  - MIFARE Ultralight C
  - MIFARE Ultralight EV1
  - NTAG (*Multiple memory sizes*)
- **ISO14443B**
  - ICLASS Legacy
  - ICLASS Elite
  - ICLASS SE (*Requires iCS Decoder Tool*)
  - ICLASS SEOS (*Requires iCS Decoder Tool*)
- **ISO 15693**
  - iCODE SLI (Partial)
  - iCODE SLIX (Partial)
- **ISO14443**
  - Topaz
  - FeliCa
  - Legic

Use iCopy M1-4B fobs for high-frequency systems and ID1 fobs for low-frequency systems (see application list for more info).




CODE	INCLUDED	PRICE
<b>MC-ICOPY-XS</b>	1x Unit, 5x iCopy M1-4B fobs, 4x ID1 cards	<b>£399.00</b>
<b>MC-ICOPY-XS60</b>	1x Unit, 20x iCopy M1-4 fobs, 4x ID1 cards, 36x ID1 fobs	<b>£490.00</b>
<b>MC-ICOPY-FOB</b>	iCopy M1-4B fob	<b>£4.50 EACH</b> <small>(Bulk discounts available)</small>
<b>VARIOUS CODES</b>	ID1 fobs (Orange, Blue, White, Grey, Red)	<b>£1.20 EACH</b> <small>(Bulk discounts available)</small>

**NETT EX. VAT**

# ADDITIONAL ICOPY-XS CARD & FOB RANGE

A range of cards and fobs that you can use with your ICOPY-XS Fob Cloner

CODE	DESCRIPTION	PRICE
MC-ICOPY-ICE-CARD	Iclass Elite Card for ICOPY-XS	£21.75
MC-ICOPY-ICL-FOB	Iclass Legacy Fob for ICOPY-XS	£14.99
MC-ICOPY-ICS-CARD	Iclass Se/Seos Card for ICOPY-XS (you will need the ICS Decoder for Iclass SE & SEOS to clone these cards)	£25.49
MC-ICOPY-ICODE-CARD	Iclass Sli/Slix Card for ICOPY-XS	£14.99
MC-ICOPY-M1-7B-C	M1-7B Card for ICOPY-XS	£14.99
MC-ICOPY-M4-4B	M4-4B Card for ICOPY-XS	£14.99
MC-ICOPY- M4-7B	M1-7B Card for ICOPY-XS	£14.99
MC-ICOPY-NTAG-CARD	NTAG Card for ICOPY-XS	£14.99
MC-ICOPY-UL-CARD	Ultralight Card for ICOPY-XS	£14.99
MC-ICOPY-ULC-CARD	Ultralight C Card for ICOPY-XS	£14.99
MC-ICOPY-ULEV1-CARD	Ultralight EV1 Card for ICOPY-XS	£14.99

IMAGE	CODE	DESCRIPTION	PRICE
	MC-ICS-DEC	ICS Decoder for Iclass SE & SEOS	£480.00

NETT EX. VAT

P118A-ICOPY-XS-PRICE-LIST-061221

**LOW-FREQUENCY FOBS**  
(USE ID1 FOBS OR CARDS TO COPY THEM)



NORALSY

Stanley (All colours)

PAC (NOT Grey)

Exceed



Digitag

FDI (Grey)

Impro

KeyPac



Indala

IO Prox

AWID

Bitron



Fermax

Keri and Pyramid

Sail

Videx



EntryPhone

CDVI Metal Black

**HIGH-FREQUENCY FOBS**  
(USE ICOPY M1-4B FOBS OR CARDS TO COPY THEM)



CONTROLSOFT



GOLMAR



DORMAKABA



BTICINO (All colours)



VIGIK



HIK VISION



COMELIT (All colours)

**\*FDI:**



ICopy-Xs can copy these fobs. **HOWEVER:** if the machine asks you to copy them onto an M1-7B fob/card do not proceed further as the copied fob may disable the original. If the machine asks you to copy onto an M1-4B you can safely copy the original fob.

FDI (All colours) \*



ACT (Mifare)



GOLMAR



CDVI (Blue)



Stanley PAC (Blue)



VANDERBILT



HEXACT



SALTO



URMET DORMUS

**\*KMS HS FOB:**



This is a dual frequency fob. To copy it, you can't use the single button but need to use the Read option from the menu and select. 1. M1 S50 1K 4B then once read you can select Write. This copies the HF part of the fob. To copy the LF part Select Read from the menu then 39. T5577 and once read select Write.

KMS HS (High Security) \*



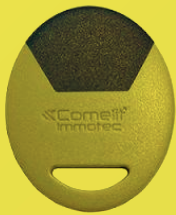
NSP SECURITY



YALE

**FURTHER RECOMMENDATIONS**


**\*COMELIT:**



ICopy-Xs can copy these fobs. **HOWEVER:** most COMELIT readers have a cloning detection system whereby they read from and write to the tag and check if it is genuine. If it isn't then they disable the original and the cloned fob so it's best not to take a chance.

COMELIT (All colours) \*


**\*INTRATONE:**



ICopy-Xs can copy these fobs. **HOWEVER:** most Intratone readers have a cloning detection system whereby they read from and write to the tag and check if it is genuine. If it isn't then they disable the original and the cloned fob so it's best not to take a chance.

Intratone \*

**\*NORALSY:**













ICopy-Xs can copy these fobs. **HOWEVER:** most Noralsy readers have a cloning detection system whereby they read from and write to the tag and check if it is genuine. If it isn't then they disable the original and the cloned fob so it's best not to take a chance.

NORALSY \*

# ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

FOB				
<p><b>STANLEY FOBS</b></p> 		<p>Stanley fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 34 "PAC ID" and press Write.</p>		<p>If you position the fob at the centre of the reading area, the reading will likely fail.</p>
		<p>Stanley fobs can also be read by positioning the fob on the back of the machine where the sticker is.</p>		
<p><b>PAC FOBS</b></p> 		<p>PAC fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 34 "PAC ID" and press Write.</p>		<p>If you position the fob at the centre of the reading area, the reading will likely fail.</p>
		<p>PAC fobs can also be read by positioning the fob on the back of the machine where the sticker is.</p>		
<p><b>KEYPAC FOBS</b></p> 		<p>Keypac fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>		





# ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

FOB			
<p><b>VIDEX FOBS</b></p> 		<p>Videx fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>	
<p><b>VIDEX V-PROX FOBS</b></p> 		<p>Videx V-Prox fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>	
<p><b>CDVI FOBS</b></p> 		<p>CDVI fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>	
<p><b>CDVI DIGITAG FOBS</b></p> 		<p>CDVI Digitag fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>	
<p><b>ENTROTEC FOBS</b></p> 		<p>Entrotec fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p>	

# ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

FOB			
<p><b>KERI FOBS</b></p> 		<p>KERI fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 31 "Keri" and press Write.</p>	
<p><b>HID FOBS</b></p> 		<p>HID fobs can be read by positioning the fob in the middle of the reading area.</p> <p><b>Tip:</b> To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 20 "HID Proxi ID" and press Write.</p>	

