

## ID BOX - ID3 Desktop series

*e-Document verification without movement*



- Dedicated to ePassports and all identity documents
- Scans MRZ and reads RFID chip without movement
- Supports ICAO & national eID standards
- Fast reading
- Reduced footprint
- USB powered
- Automatic detection

## Product Range

	ID BOX 111	ID BOX 121	ID BOX 131	ID BOX 132	ID BOX 141	ID BOX 142	ID BOX 143	ID BOX 144	ID BOX 151	ID BOX 152
MRZ scanner	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Contactless reader		✓	✓	✓	✓	✓	✓	✓	✓	✓
Contact reader			✓		✓ (2 units)	✓	✓		✓ (2 units)	✓
SAM reader									✓	✓
1D/2D scanner							✓	✓		
Fingerprint sensor				✓		✓		✓		✓

ID BOX 142



ID BOX 121



ID BOX 151



## Features

### General

- Dimensions 140 x 90 x 105 mm for ID BOX 111 and 121  
140 x 90 x 115 mm for ID BOX 143 & 151  
140 x 120 x 115 mm for ID BOX 142 & 152
- Temperature In operation: 0°C to +50°C  
Storage: -40°C to +80°C
- Communication USB 2.0 full speed (12 Mbps)
- Host operating systems Windows, MacOS, Linux, Android

### MRZ scanner

- MRZ Lines 1 line: IDL, CAN, ...  
2 lines: ID2 cards, ePP  
3 lines: eID
- Font Type OCR B as per ICAO 9303

### Contactless reader

- Supported protocols ISO 14443 Part 1 to 4, type A/B – T=CL and Mifare  
All Mifare products: Ultralight, 1K, 4K, Plus, DESFire EV1,  
Smart MX,...
- Speed Baudrate up to 848 kbps
- Number of antennas 2
- Communication CCID compliant (Windows, MacOS, Linux)  
Custom CCID library (Android)  
PC/SC 2.01 compliant (Windows, MacOS, Linux)  
PC/SC .net wrapper (Windows)
- Firmware Support for RF configuration  
Path-through command to reach protocol lower layer  
Field upgradable

### Contact card readers

- Supported protocols ISO 7816 – T=0 and T=1  
EMV 2011 4.3 level 1  
Memory cards thanks to M-Card API  
5V, 3V, 1.8V, ISO 7816 Class A/B/C
- Speed Baudrate up to 600 kbps  
TA1=97 supported  
Clock: 5 Mhz (ISO 7186) – Up to 12 MHz
- Communication CCID compliant (Windows, MacOS, Linux)  
Custom CCID library (Android)  
PC/SC 2.01 compliant (Windows, MacOS, Linux)  
PC/SC .net wrapper (Windows)

### Fingerprint sensor

- Image quality Standard FBI PIV / FBI Mobile  
ID FAP 20
- Sensor type Optical
- Resolution 500 ppi

### 1D/2D barcode scanner

- Supported media Paper and screen
- Supported codes 2D : QR, PDF417, LPDF417, Data Matrix, Maxicode, Aztec,  
Hanxin, etc  
1D : EAN, UPC, Code 39, Code 93, Code 128, Codabar,  
Interleaved 2 of 5, ITF-6, etc

## ELYCTIS sas

91 rue Benjamin Franklin – 84120 Pertuis – FRANCE  
Tel. +33 6 27 71 37 68

[contact@elyctis.com](mailto:contact@elyctis.com) - [www.elyctis.com](http://www.elyctis.com)

Siret 508 994 449 00033 – VAT number FR47 508 994 449

## ELYCTIS HK Limited

D2 2/F Mai Wah Ind. Bldg. – 1-7 Wah Sing St. Kwai Chung NT –  
HONG KONG

Tel. +852 91 08 78 58

[contact\\_hongkong@elyctis.com](mailto:contact_hongkong@elyctis.com)