

MARKLAND

i-Ark

M08

Professional Identity Verification Station



i-Ark M08 is a professional mobile identity verification workstation. Weighing less than 23kg with a compact suitcase design, it ensures effortless mobility for field operations.

The i-Ark M08 is a fully functional workstation, not merely a storage case. Deployable within 1 minute, enabling smooth transitions between mobile and operational modes. This all-in-one solution acquires, stores, and transmits citizens biometric data, operating reliably in remote areas without internet or power. Pre-integrated devices eliminate additional configurations, enhancing efficiency. The swappable battery extends runtime.

Primary Applications: Elections, national ID registration/verification, card issuance, population census, refugee registration, KYC, etc.

Configuration Components

- **Fingerprint Scanner:** IB four-finger scanner supporting flat (ten-finger/single finger) and rolled (single-finger) capture. FBI certified.
- **Document Reader:** Combines MRZ reading, NFC technology, ISO7816 compliance, plus QR/bar/PDF417 scanning capabilities.
- **Printer:** Standard A4 thermal printer (300DPI).
- **Signature Pad:** Passive wireless electromagnetic induction technology replicates natural pen-on-paper writing experience.
- **Document Scanner:** Professional scanner for long-page documents and environment-resistant processing.
- **Camera:** Binocular lens design captures simultaneous natural/IR images; features liveness detection, auto-focus, 5MP resolution, wide dynamic range fill light, auto white balance, and color correction.
- **Iris Scanner:** CMITECH BMT-20 binoculars-type iris biometric imager.

Parameter	Details		
Laptop	Model (Optional)	ThinkPad S2	
	CPU Model	R5-7530U	
	Screen Size	13.3 inches	
	Resolution	1920X1080	
	Storage	512GB SSD	
	RAM	16GB	
4-4-2 Fingerprint Scanner	Brand	IB	
	Model	KJ210DA-E00	
	Liveness Detection	Supported	
	Sensor	TFT	
	Resolution	500DPI (FBI and MOSIP certified)	
	Supported Formats	JPG2000, BMP, PNG, WSQ (FBI-certified)	
Thermal Printer	Paper Width	A4	
	Print Density	300DPI	
Camera	Sensor	Binocular	
	Resolution	5 Megapixel	
	Autofocus	Supported	
	Output Formats	JPG, MJPG	
Document Scanner	Type	A4 duplex color high-speed sheet-fed embedded scanner	
	Resolution	600 x 600 DPI	
	Light Source	LED	
	Color Depth	Input 48-bit (color)/16-bit (grayscale); Output 24-bit/8-bit	
	Scan Area	Max 216x594 mm; Min 88x54 mm	
	Output Formats	JPG, BMP, multi-page TIFF/PDF	
	Scan Speed	2 seconds per page (duplex, color mode, 300DPI, A4)	
Document reader (MRZ + NFC + Contact + QR)	Supported Documents	ICAO 9303-compliant (TD1/2/3)	
	Light Source	Near-infrared (B900, 860nm)	
	Contact Smart Card Reader	ISO/IEC 7816 Part 1 – 4s	
		ISO 7816 smart card Class A/B/C	
	NFC Reader	ISO/IEC 14443 A/B Part 1 - 4	
		ISO18092	
QR Code Support	Code 39, Code 32, Code 128, UPC/EAN/JAN, Code 93, Interleaved 2 of 5, Codabar, Matrix 2 of 5, Industrial 2 of 5 QR Code, Data Matrix, Aztec Code, PDF417, etc.		
Signature Pad	Screen Size	5 inches	
	Display	TFT LCD	
	Aspect Ratio	16:9	
	Active Area	108x64.8 mm	
	Resolution	800x480	
	Brightness	300 cd/m2	
	Response Time	15 ms	
	Viewing Angle	140° (H)/120° (V), CR≥10	
Power Supply	Capacity	32,000 mAh (swappable)	
Iris Scanner	Capture Distance	18.4 - 20 pixels/mm	
	Image Size per iris	640x480	
	Standard	ISO/IEC 19794-6	
	Light Source	Infrared	
	Eye Safety	IEC 62471, IEC 60825-1	
	Certifications	STQC, MOSIP	

*TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE.