NX-MEPR10 series

Multi-function Document Reader





Half-Page e-Passport Reader, Scans MRZ, reading of barcodes, RFID and Smartcard chips

Product Use:

The MEPR10 is a machine-readable zone (MRZ) data reader with RFID functionality to simultaneously decode the contents of an e-Passport or contactless smart card. In addition, MEPR10 also has one built-in contact smart card reader, which supports reading ISO7816 protocol contact smart card. The MEPR10 automatically detects when a document with machine readable data has been inserted, and its advanced recognition engine provides highly accurate and instant data capture and decoding.

Features:

The compact, robust design enables easy integration into kiosk, automat, vending machine and gates etc, or use as a desktop device. MEPR10 can read all e-passports and ICAO9303-compliant identity documents, such as national ID cards, driving licenses, residence permits, etc...

Benefits:

MEPR10 half-page multifunctional e-passport reader, by integrating a contactless/RFID reader, the device simultaneously and efficiently captures and process data fields from the chip, including the image of the holder. This combined capability provides a powerful and cost-effective alternative to full-page, multi-illumination passport readers.

Markets:

Any place where complete data page scan is not needed and ease of use is required: Police identification, Airport check-in, Self-service terminals, Border control, Hotels, Banks, Car rental companies, ...

Customers:

Public and private companies requiring automatic identity verification.

Integrators or third parties in need of adding ID document reading functions onto kiosks, terminals, etc.

Model/Function	MEPR10-OCR	MEPR10	MEPR10-QR
MRZ/OCR Scanner MRZ	\checkmark	$\overline{\checkmark}$	\checkmark
Contact Smart Card Reader	V	$\overline{\checkmark}$	\checkmark
Contactless/RFID/NFC Reader		$\overline{\checkmark}$	V
QR Scanner			$\overline{\checkmark}$

Parameter	Details	
MRZ/OCR reading		
Supported Font	OCR-B	
Supported Stardards	• ICAO 9303 specification Parts 1-4;	
	• ISO 18013 Driving License	
Supported Documents	• 3 lines MRZ	
	- ID1: eID, Resident Permit	
	• 2 lines MRZ	
	- ID3: Passport, Visa	
	- ID2: ID Card • 1-line MRZ	
	- ID1: Driving License	
	Contact Smart Card reading	
Supported Standards	ISO/IEC 7816 Part 1 to 4; T=0, T=1	
Supported Card Types	5V, 3V and 1.8V, ISO/IEC 7816 Class A/B/C	
Card Size	ID-1	
Smart Card Interface Speed	Up to 600 kbps (depending on card)	
	• TA1=97	
Communication:	Compliant with CCID and PC/SC standards	
Contactless/RFID/NFC reading (option)		
Supported Standards	ISO/IEC 14443, ISO/IEC 18092	
Supported Card ICs	MIFARE® Classic Family, MIFARE Ultralight Family, MIFARE Plus Family, MIFARE DESFire Family, FeliCa™, NFC	
	Forum Tag Types 1/2/3/4	
Data Transfer Rate	106/212/424/848 kbits/s, depending on card IC	
Bar code reading (option)		
1D Code	Code 39, Code 32, Code 128, UPC/EAN/JAN, Code 93, Interleaved 2 of 5, Coda bar, Matrix 2 of 5, Industrial 2 of	
2D Code	5 QR Code, Data Matrix, Aztec Code, PDF417	
2D Code	General	
Host Interface	USB 2.0 CCID (USB 1.1/3.0 compliant)	
Communication	12 Mbps (USB 2.0 full speed)	
Power Supply	Bus-powered USB	
Connector	1.5m USB cable with USB type C connector	
Dimensions(L*W*H):	176.5*140.6*28.8 mm	
Weight:	260g± 5%(MEPR10-OCR) / 300g± 5%(MEPR10) / 315g± 5%(MEPR10-QR)	
Status Indicator	3 LEDs	
Body	Black, ABS	
	• In operation: 0°C to 50°C	
Temperature	• Storage: -40°C to 80°C	
Humidity	0-95% non-condensing	
Software Development Kit	Windows, Linux, Android	