

■ DESKO MPR 7200 e-Passport

The versatile e-Passport and Multi Document Reader for all applications



The DESKO MPR 7200 e-Passport reader enhances security while reducing waiting lines. The challenges are many: Air travel passenger service, immigration control and general security - whatever the application, the DESKO MPR 7200 e-Passport reader is the solution of the future.

High speed USB base technology, ICAO conform RFID reading for biometric passports, together with the proven DESKO capabilities for conventional travel documents, ensure that your organisation is equipped for the security challenges of the future.

Your Advantages

- Fully integrated ICAO RFID reader
- Four different data entry devices: e-Passport reader, OCR, BCR and MSR, using various interfaces, are replaced by only one device with one interface
- High speed USB, the essential technology today for the passport of tomorrow
- DESKO MPR 7200 features exceptional ergonomics and user acceptance

■ DESKO MPR 7200 e-Passport

System

Small, versatile and easy-to-use, the DESKO MPR 7200 e-Pass reader combines all reading functions in one device.

No power supply is required, there are many interface options and all readers are in one slot. The DESKO MPR 7200 e-Pass reader will be the reliable hardware for your travel service or security application.

Integrated Features:

Passport/Reader (OCR)

Bi-directional swipe reader for all ICAO conform travel documents, ID cards, passports, visas as well as TAT, ATB1 + ATB2 tickets. Easy handling guarantees an excellent read rate and user acceptance.

Magstripe Reader (MSR)

Bi-directional swipe reader for all magnetic based cards and documents, ATB1/2 tickets, credit and debit cards as well as any type of customer and service card.

Bar Code Reader (BCR)

Simply connect any bar code scanner, handheld or stationary to the MPR 7200 and the on board decoder will decode all 1D and 2D bar codes such as Code 39, 2 of 5 IATA, Code 128, PDF 417, Aztech.

E-Passports (RFID)

The new ICAO compliant, biometric passports with RF-Chip "e-Passports" are specified. With the MPR 7200 e-Pass reader, your manual stations will be ready for the future of biometric passports.

Interface

The MPR 7200 e-Pass reader requires an USB interface to ensure a high speed data transfer.

Technical Data

V_{cc} :	5V+/-5%
I_{cc} :	205 mA max.
Certifications:	CE, FCC, TÜV
Dimensions:	265 (10,4) x 68 (2,6) x 62 (2,4) mm (inch)
Reliability:	MTBF = 80.000 h

A maximum of flexibility and reliability, combined with a minimum of investment required for integration and cost of ownership, make DESKO's MPR 7200 e-Passport reader the first choice for demanding applications.

We would be pleased to discuss your specific requirements and objectives in a direct conversation. Feel free to contact us at your convenience.

DESKO

Gesellschaft für Dateneingabe-
systeme und Konzepte mbH

Gottlieb-Keim-Straße 56
95448 Bayreuth
Germany
Phone +49 (0)9 21-7 92 79-0
Fax +49 (0)9 21-7 92 79-14
info@desko.de
www.desko.de

DESKO® ■