



Description

The PR-11 is a high-performance passport reader that can easily be used on top of a counter as well be built-in. Most importantly it comes along with a well thought out design to guarantee an accurate and quick scan. The integrated Opticon 2D engines are optimized for reading MRTD (Machine Readable Travel Document) like OCR-B fonts. Of course, these are just examples as the PR-11 can bring many scanning solutions to any business.

The passport reader is an omnidirectional presentation scanner, which means the scanner will scan the passport from any direction. This enables an easy and efficient transaction because the barcodes are scanned whichever way you hold them on top of the scanner.

Applications

The PR-11 is perfectly suitable for passport control areas and reduces queuing time. The combination of an impressive design, ease of use and an excellent price-performance ratio makes the PR-11 the ideal solution for your secure passport reading applications.

How we describe the PR-11

The PR-11 is an extraordinary product in Opticon's range. The PR-11 is a fixed mount scanner, combining a powerful 2D CMOS Imager with a stylish design and omnidirectional capabilities. With this scanner you can scan hands-free, just position the scanner on you counter or desk and place the passport on top of the window. The scanner will do the rest of the work. The Passport Reader is available in a black and white model. The last one has an antimicrobial coating therefore it is easy to clean. The PR-11 is suitable for any counter or embedded in your scanning solutions for ticketing or passport and ID scanning at customs, gates, schools, prisons and so on!

Features

The PR-11 comes with the following features:

- Supports all common 1D & 2D codes
- Optimized for OCR-B font
- Omnidirectional scanning
- 360° high speed reading
- High speed scanning; 120 fps
- Smart design fits any desk, workspace or countertop
- Available in black and white version
- Anti-microbial coating (white model)

Features

Properties

Warranty: 2 years

Scanner type: Stationary

Scanner-stationary type: Presentation

Physical

Connection(s): USB-A

Technical details

Scan engine: Imager (1D & 2D)

Communication: USB-HID USB-VCP

Barcodes: 2D MRTD