

Card Reader is a smart solution to read ID1 size cards like national ID cards, health insurance cards, drivers' licenses. Ideal for access control applications based on printed cards. Desktop unit designed not just for governmental and commercial but also for SOHO (Small Office-Home Office) operation. Specially designed for ID1 size cards or any other maximum $89 \times 54 \text{ mm} (3,5" \times 2,16")$ sized printed document.

Thank to its enhanced optical system, the Card Reader provides high resolution, outstanding image quality. Industry leader OCR algorithm is provided with the reader. The image provided by the Card Reader could be used with a third party OCR software also.



Main advantages of Card Reader

- ☑ By connecting to a notebook/laptop,it could be used as a mobile (portable) device
- ☑ Powered from USB
- ☑ 450DPI resolution images
- ☑ Extremely fast document reading: image capturing, data transfer to PC and OCR reading is less than 0.8 sec (depending on PC configuration)
- ☑ Exceptionally accurate OCR algorithm to read 1, 2 or 3 lines MRZ
- ☑ 1D and 2D barcode reading
- ☑ Easy to integrate into any IT system (SDK included)

ARH Inc.

H-1126 Budapest, Királyhágó tér 8-9. Hungary Phone: +36 1 201 9650 • Fax: +36 1 201 9651 www.arhungary.hu • E-mail: moreinfo@arhungary.hu



Technical specifications

of Card Reader

Illuminations

- Visible (White)
- Infra Red (B900)

Optical Specifications

Image sensor: 2048 x 1536Image resolution: 450 DPI

• Image colour depth: 24 bits/pixels RGB

Mechanical Data

• Size: 135 x 96 x 187 mm (5.31" x 3.78" x 7.36")

• Window size: 89 x 54 mm (3.50" x 2.13")

Case: ABS plastic

• Window glass: 4 mm tempered glass

• Operating temperature: +5°C to +45°C(41°F to 113°F)

• Operating humidity: 0-95% (non-condensing)

• Weight: 0.65 kg (1.43lb)

No moving parts

Other Specifications

• Internal memory: storing factory calibration

Interface: USB 2.0Power: from USB



Software Development Kit (SDK)

Supported OS

• Windows[®] 7 (32/64bit), Windows[®] Vista (32/64bit), Windows[®] XP (32/64bit), Windows[®] 2003 (32/64bit)

PERBAL

BUDAPEST

• Linux[®] (optional, ask for details)

Programming languages

• C/ C++, C#, Visual Basic, Delphi, .NET, Java

Processing time (depending on PC configuration)

• Infra image +OCR (MRZ) reading: under 0,8 sec (minimum PC configuration: P4/Dual core CPU, 2GB RAM, USB 2.0)

MRZ OCR reading

• Included (ICAO 9303)

VIZ OCR reading

• Included (ask for details)

2D Barcode reading

- PDF 417
- Data Matrix
- QR Code
- Aztec Code

1D Barcode reading

• UPC-A, EAN8, EAN13, Code39, Code128. Interleaved 2 of 5

Image format

• BMP, JPG, JPG2000, PNG

Technical specifications are subject to change without prior notice

H-1126 Budapest, Királyhágó tér 8-9. Hungary Phone: +36 1 201 9650 • Fax: +36 1 201 9651 www.arhungary.hu • E-mail: moreinfo@arhungary.hu

