ADAPTIVE RECOGNITION

Osmond Kiosk – Passport Reader

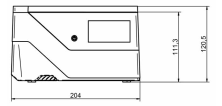
Imaging

129 mm × 89 mm
LED visible white, Infra-red (B900), Ultra-violet (UVA)
700 PPI
12 Mpixel
Visible, IR, UV (UVA), OVD image, glare-free image – oblique (edge light)
BMP, JPG, JPG2000 and PNG
24 bits/pixels [RGB, 8 bits/pixels (IR image)]
YES – Hardware assisted
YES
YES
YES



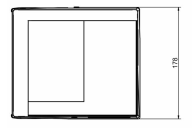
Reading Capability

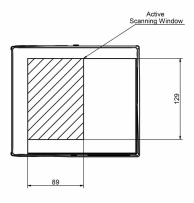
ICAO MRZ Reading	ICAO compliant documents per ICAO 9303 specification Part 1, Part 1 $_{_{\rm Q2}}$ Part 2, Part 3 and Part 3 $_{_{\rm V2}}$ for Type ID-1, ID-2 and ID-3 MRZ Optical Character Recognition
VIZ Reading	Available with Adaptive Recognition VIZ OCR software
Barcode Reading	1D: UPC-A, EAN8, EAN13, Code39, Code128 and Interleaved 2 of 5 (ITF) 2D: PDF 417, Data Matrix, QR Code, Aztec Code AAMVA compliant PDF417 and IATA BCBP
Contactless IC (RFID)	*Optional Reading and writing contactless ICs according to: ISO 14443 Type A & B, BSI TR-03105 All standardized rates up to 848 Kbps
Contact Smart Card	*Optional Contact Smart Card: according to ISO 7816 and EMV 4 2/4 3, ETSI TS 102 221, supports Class A, B and C smart cards T=0, T=1 protocol support



Programming & Interfaces

Supported Operating Systems	In USB mode: Windows & Linux In network mode: operating system independent
Software Development Kit (SDK)	USB mode: Complete SDK including DLLs and demo programs
Programming Languages	USB mode: C/C++, C#, Visual Basic 6.0, Delphi, VB.NET, Java
General Interfaces	In USB mode: AR native, Twain, PC/SC and BioAPI 2.0, Acuant AssurelDTM In network mode: HTTP/HTTPS for accessing the reader, WS, WSS, FTP, SFTP, FTPS, SMB, SMTP, WebDav, Local Database for result upload
RFID hardware	Adaptive Recognition RFID hardware (latest generation)
RFID functions	ICAO Doc. 9303 LDS 1.7, LDS 1.8, ISO 18013 (Driver License) PKI 1.1, BAC, EAC, EAC2.0, PACE, PACE-CAM, SAC, AA, PA, TA, CA, BAP, EAP
Advanced Document Authentication	Data consistency checks: MRZ, Barcodes, RFID
Authentication included in standard SDK	IR B900 and UV dull paper check, Passports' bearer photo vs. RFID DG2
VIZ OCR data reading option	VIZ and non-ICAO document reading
VIZ OCR + Authentication software module option	Automated verification based on document specific security features in visible white, IR and UVA
PC Connection	USB 3.1 Gen 1 or Ethernet (based on reader type)
Status indicators & touch button	OLED graphical display
Firmware Upgrade	via USB (optionally via network)





Mechanical data

Multi-core processor for on-board processing	Internal processor
178 mm x 204 mm x 120.5 mm / 2.25 kg	Size (width × depth × height) / Weight
Universal external power supply, 100-240 V AC, 50/60 Hz POE+ (available only in N version)	Power supply
Sturdy ABS-PC plastic & Aluminium	Case
Kensington® security slot	Security
Maintenance-free operation	Maintenance
3-year warranty	Warranty
5 °C to 40 °C	Operating temperature
0-90 % (non-condensing)	Operating humidity

3-year warranty Made in EU

