



PAGScan 3000 DOCUMENT READER

The new PAGScan 3000 Document Reader (White, IR and UVA Illumination) including RFID module, Smart Card Reader, for PASSPORTS, VISAS, ID CARDS, DRIVER'S LICENSES, 1D and 2D BARCODE READING, etc.



projectina

KEY FEATURES

- Small, compact, ergonomic design
- Full-page, single-step e-passport scanner with automatic document detection
- High resolution 700 PPI LED based imaging under visible white, IR light and UV 365 nm
- ISO and ICAO standards compliant, supports BAC, EAC, PA, AA and PACE
- RFID
- USB 3.1 port for fast communication connection
- USB cable
- Face comparison between data page photo and RFID DG2
- Reads 1D and 2D barcodes

| | | AUSTRALIA P PAUS CITIZER JANE AUSTRALIAN 07 JUN 1984 01 RAS 2020 01 RAS 2022 CANDEREA | Jane Citize | 284 | | 8 | Ind In | CTUD AND - NO AND NO AND NO AND NO AND NO AND NO AND AD AD AD AD AD AD AD AD AD A | wywi Mili (j | | |
|---|-------------|--|-----------------|-----------|-------|---|--------|---|--------------|-------|---|
| | 09002868405 | | 14+810+7007L+++ | | | | meiden | | | | |
| | | | | ر معا | | | | | | | |
| Ŵ | | | | 1 | a 🥮 . | | - | | | | |
| Ø | | | | - | 1 | | | | | | |
| Ø | | enales Tarifa a sellade Received as | | = | 8 | | | | | | 14 |
| Ø | | nester Ta (§ 2 anitation) Remaining | | 19 | 8 | | | | | | 1111 |
| Ø | | enden Tryck bellen Innen Millerende Canar delan Millerende belle Millerende belle | | 111 | 8 | | | | | | 111111 |
| | | entralist (f) (f) & Serfmale Seriester (f) (seriester) (f) (seriester) (f) (seriester) (f) (seriester) | | H | 8 | | | - | | | 11111111 |
| | | entralisé Tra (193 anti-autor entralisé Mai (anyone) Mai (anyone) Mai (anyone) Mai (anyone) Mai (anyone) Mai (anyone) | | Jun | 8 | | | | | | 111111 |
| | | enciae (sy ty à seiter (seiter) M((seiter) (seiter) M(seiter) M(seiter) M(seiter) M(seiter) M(seiter) M(seiter) M(seiter) | | lii | 8 | | | | | | 111111111 |
| | | entales (1) (3) 2 minutes (2) (2) 2 minutes (2) (2) 2 minutes (2) 20 minutes (2) (2) (2) 2 minutes (2) 20 minutes (2) 2 | | Hi | | | | - | | | 1111111111 |
| | | entales Try (y & antibute Try (y & antibute) Try (y & antibute) Try (y & antibute) Try (y & antibute) | | himme | | | | 1.11 | | | 111111111 |
| | | enclas 19 (V. J. Million Antoine 19 (J. J. Million 19 (J. Million) | | Hi | | | | | | | 1111111111 |
| | | entales Try (y & antibute Try (y & antibute) Try (y & antibute) Try (y & antibute) Try (y & antibute) | | himme | | | | 1.11 | | | 111111111111 |
| | | enclas 19 (V. J. Million Antoine 19 (J. J. Million 19 (J. Million) | | 11 | | | | 1.1 111 | | | 11111111111111 |
| | | enclas 19 (V. J. Million Antoine 19 (J. J. Million 19 (J. Million) | | 111111111 | | | | 1.1 111 | | | 111111111111111111111111111111111111111 |
| | | antala Da ya katikata Katala Mi (antala Da ya katikata Mi (antala Da ya katikata Katikata Mi (antala Katikata Mi (antala Mi (antala Mi (antala Mi (antala Mi (antala) Mi (antala) | | 1 | 0 | | | 1.1 111 | | * | 1111111111111111 |
| | | ana data (ta yang) da katikata (ta ta t | | 11 | | | | 1.1 111 | | | 1111111111111111111 |

TECHNICAL DATA :

Size (WxDxH)180 mmWeight2.25 kgPower supply100-240Operating temperature+5 °C upIP rateIP54PC interfaceUSB3.1

180 mm x 200 mm x 153 mm 2.25 kg 100-240 VAC, 50/60 Hz +5 °C up to + 45 °C IP54 USB3.1 high speed

projectina

| Technical Features | PAGScan 3000 | | | | | |
|---------------------------------------|--|--|--|--|--|--|
| | Single step (full page) reader | | | | | |
| Illuminations | | | | | | |
| Normal visible (white) | √ | | | | | |
| Infra Red (B900 spectrum) | | | | | | |
| UVA 365nm | ν | | | | | |
| RFID module | N | | | | | |
| Smart Card module | √ √ | | | | | |
| Sensor | 12 MP | | | | | |
| Resolution | 700 PPI | | | | | |
| Image color depth | 24 bits/pixels (RGB, 8 bits/pixels IR Image) | | | | | |
| Mechanical Data | | | | | | |
| Size with cover (mm, inch) | 180x200x153 mm | | | | | |
| Window size (mm, inch) | 129 x 89 mm | | | | | |
| Case | Highly durable ABS plastic, Aluminium | | | | | |
| Weight | 2.25kg | | | | | |
| Window glass | Improved scratch - resistant glass | | | | | |
| Operating temperature | +5°C to +45°C (41°F to 113°F) | | | | | |
| Humidity | 0-95 % (non-condensing) | | | | | |
| Other Specifications | | | | | | |
| Interface | USB 3.1 | | | | | |
| Number of status LED's | 4 | | | | | |
| Digital Signal Processing (DSP) unit | \checkmark | | | | | |
| Firmware upgrade through USB | \checkmark | | | | | |
| Kensington [®] security slot | 1 | | | | | |
| Power | External power supply (100-240 V AC, 50/60 Hz) | | | | | |
| Software Features | | | | | | |
| Supported OS | Windows | | | | | |
| MRZ OCR reading | Included (ICAO 9303) Image format: BMP, JPEG, JPEG2000, PNG | | | | | |
| VIZ OCR reading | 1 D Barcode reading: UPC-A, EAN8, EAN13, Code39, Code128, Interleaved 2 of 5 2 D Barcode reading: PDF417, Data Matrix, QR Code, Aztec | | | | | |
| RFID reading features | | | | | | |
| Single-Step Reading | Double size RFID antenna covering both Passport pages. Chip is detected in either cover. Ability to read printed MRZ lines and RFID in one step. No need for Passport replacement. | | | | | |
| Supported card types | ISO 14443 A/B type Active & Passive Authentication: $$ | | | | | |
| Air speed limit | max. 848 Kbps (if supported by the chip) BAC & EAC & PACE: $$ | | | | | |
| Smart Card reading features | | | | | | |
| Supported standards | ISO 7816 Class AAB and C, ISO7816&EMVV2 2000 Level 1 | | | | | |