

Thales Gemalto Document Reader AT9000 MK2

An accurate, easy to use, identity and travel document reader from Thales



Reads and authenticates multiple document types quickly, easily and accurately

Accurate

- Anti-glare technology minimizes interference from shiny laminates and OVDs, improving photo matching and accurate data reading
- High tolerance to varying ambient light conditions, even when used without hood
- True-color matching makes images look more vibrant
- BSI TR-03105 certified reading of eIDs using the latest cryptography and PKI to read real life documents

Easy to use

- Large open area to place documents with hold down clip for hands-free operation
- Any-angle placement of ID cards
- Removable hood: Document placement area is easy to see and can accommodate bulky documents such as mobile phones or multiple passports stapled together
- Portable: USB power option requires no power outlet to operate

Maximum flexibility in systems integration

- Software development kit provides easy migration to new reader; includes demos, code samples and utilities
- Thales Gemalto Form Filling software to easily integrate with PMS and business applications (option)

Thales Gemalto Document Reader AT9000 MK2

Reads and authenticates multiple document types

- Passports, ePassports, ID cards, visas and driver's licenses
- 1D and 2D barcodes from printed documents and mobile phones/tablets
- Magnetic stripe (MSR), contact smartcard, RFID options

Optical document processing

- OCR and RF reading plus 400 or 720 dpi visible, infrared, ultraviolet and Thales Gemalto Confirm™ Security Laminate imaging using LED illumination
- Check your documents are genuine using Thales Gemalto Document Verification software including classification, validation and visual zone OCR reading (option)
- Multiple language Data Capture software to extract non-machine readable data from IDs (option)
- Live and document face matching using Thales Cogent Face Recognition Platform (FRP) (option)

Easy operation and maintenance

- One-step scanning with automatic document detection
- "Active video" document detection — reads in virtually any orientation or angle



- Document placement area is easy to see, and can accommodate bulky documents such as mobile phones or multiple passports stapled together

Market Segment	Applications
GOVERNMENT	Quality assurance for ePassport issuance Travel document authentication for border control Breeder document verification for ID/DL issuance
TRANSPORTATION	Verify airline traveller ID or boarding pass at security checkpoint or boarding gate
RETAIL	ID fraud and loss prevention for mobile phone stores and car rental agencies
FINANCIAL	New account enrollment for banks ID verification for check cashing
HOSPITALITY	Hotel/casino guest ID data extraction, Hotel/casino vendors and employees vetting