



# Thales Intelligent Document Reader **AT10Ki**

# Thales Intelligent Document Reader AT10Ki



## Identity & Biometrics Solutions

With built-in processing, the AT10Ki can inspect, authenticate and capture data from electronic travel and identity documents quickly and reliably in cloud and virtual computing environments.

## Ergonomic design

The reader's low profile and simple shape makes it ideal for integration with self-service kiosks, counters and eGates at airports and other locations such as railways and cruise terminals. Especially designed for self-service customers, the landing lights LED feedback arrangement naturally encourages the correct placement and use of the reader, which leads to faster customer processing and reduced passenger frustration.

The virtually flat top with new user instruction decals makes the reading area clearly visible when presenting a paper or cell phone boarding pass or passport.

## iSeries Overview

The Intelligent "i" series readers include an embedded Arm® processor running Linux® meaning that for networked mode all the document processing is carried out on the reader. Ready for the cloud the AT10Ki uses web style encrypted JSON messaging to simplify application development, deployment and maintenance.

## Benefits

- **Swiftness and convenience:** Fast document processing, simply connect the AT10Ki to your network, tablets, phones and enterprise SaaS applications
- **Customizable:** create a personal meet and greet experience by accessing the closest document reader from your tablet or mobile device using pools of AT10Ki readers

- **Intuitiveness:** user LEDs, unique progress bar with Tick / Cross indicators and "anywhere" placement make the reader simple to use and reduce operator stress and fatigue
- **Flexibility:** multiple options for deployment (mobile, portable or fixed point workstations, WiFi, POE/Ethernet ,USB3 connections)
- **Cost-effective:** no PC required for network mode - use of modern web interfaces and cloud/virtualized workstations reduces total cost of ownership for IT systems using document readers
- **Precision:** Fast document processing and more accurate document verification & face recognition due to glare/OVD suppression, high quality, enhanced dynamic range images and true-color image processing when used with add-on document authentication and live face recognition engines

## Key features



Anti-glare



ARM processor with SDK on-board



Data & cyber security built-in with Secure



Hoodless operations



Ethernet & WiFi



Bluetooth for device management

## Fast, accurate data capture for many applications

The Thales Intelligent iSeries readers are designed for today's connectivity environments where enterprise architectures and tablets are deployed to personalize your customer's visit.



### Retail

- ID fraud and loss prevention for example in mobile phone stores, casinos and car rental agencies
- Checking rights to access services/buy products (eGov)



### Financial Services

- New account enrolment for banks (KYC)
- ID verification for check cashing



### Hospitality

- Check-in and visitor management
- Vendor and employee vetting



### Government

- Quality assurance for ePassport issuance
- Travel document authentication for border control
- Breeder document verification for ID/DL issuance



### Transportation

- Verify airline traveler ID & boarding pass at check-in, security check point and boarding gate
- Manifest creation

# Thales Intelligent Document Reader AT10Ki



## Identity & Biometrics Solutions

<b>IMAGING</b>	
<b>Illumination</b>	<ul style="list-style-type: none"> <li>Near IR B900: 880nm, +/-5%</li> <li>White visible: 400-700nm</li> <li>Ultraviolet (UVA): 365nm</li> </ul>
<b>Resolution</b>	<ul style="list-style-type: none"> <li>High resolution: up to 700 DPI imaging</li> <li>Sensor: 10 Megapixels, CMOS, RGB 36 bit color</li> </ul>
<b>Formats</b>	BMP, PNG or JPEG format
<b>Auto-triggering of document capture</b>	Yes
<b>Anti-glare technology</b>	Yes
<b>READING CAPABILITIES</b>	
<b>Optical Character Recognition (OCR) reading</b>	<ul style="list-style-type: none"> <li>ICAO compliant documents in near infrared (IR) per ICAO 9303 specification</li> <li>One line Driving Licenses in near infrared (IR) per ISO 18013 part 2 specification</li> </ul>
<b>Barcode reading</b>	<ul style="list-style-type: none"> <li>1D barcodes (2 of 5 interleaved, 2 of 5 industrial, Code 128, Code 39, EAN-8 and EAN-13)</li> <li>2D barcodes used on BCBP and other documents (PDF 417, QR Code®, DataMatrix™ and Aztec formats) from paper documents and many mobile devices</li> </ul>
<b>Contactless RFID</b>	<ul style="list-style-type: none"> <li>ISO 14443 (13.56MHz) Type-A and Type-B RFID eMRTD reader. All standardized rates, up to 848 Kbps, read-out times depend on RFID tag, operating system and amount of data stored in the chip</li> </ul>
<b>MECHANICAL</b>	
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>18.7 x 16.0 x 6.5 (10.3 with hood) cm</li> <li>7.4 x 6.3 x 2.6 (4.0 with hood) in</li> </ul>
<b>Weight</b>	<ul style="list-style-type: none"> <li>1.1 kg (2.4 lbs)</li> </ul>
<b>Glass</b>	<ul style="list-style-type: none"> <li>Low scratch, low-iron glass</li> </ul>
<b>Security</b>	<ul style="list-style-type: none"> <li>Slot for Kensington® Security Lock</li> <li>Recessed power switch on rear panel</li> </ul>
<b>INTERFACES</b>	
<b>Interfaces</b>	<ul style="list-style-type: none"> <li>Bluetooth® v2.1, v3.0 and v4.0 (classic/Low Energy)</li> <li>Ethernet 10/100/1000 Mbps Ethernet to IEEE® 802.3</li> <li>WiFi IEEE 802.11b/g/n standards up to 150Mbps with WPA/WPA2/WEP</li> <li>Typical programming languages include Swift™, Java, WebAssembly (for JavaScript), C# and C++</li> </ul>
<b>ELECTRONICS</b>	
<b>Power</b>	<ul style="list-style-type: none"> <li>Power over Ethernet or via universal input external power supply:</li> <li>Power over Ethernet (POE): 36-48 V</li> <li>Universal input external power supply (100-240 VAC, 47-63 Hz)</li> </ul>
<b>USB mode operation</b>	<p>Compatibility with core Reader SDK is provided through USB mode for users who want to manage a migration to networked operation:</p> <ul style="list-style-type: none"> <li>Compatible USB interface with AT10K reader using the same API interface provided by the Document Reader SDK</li> <li>Not possible to use USB mode and Networked mode concurrently</li> <li>In USB mode the on-board processing is not used</li> <li>For specifications of the AT10Ki USB mode please see the AT10K Technical Data Sheet and user manual</li> <li>In USB mode, device can be powered over USB 3.1</li> </ul>
<b>Minimum host specification in Networked Mode</b>	<ul style="list-style-type: none"> <li>Windows® 8.1, Windows® 10 or Windows® 11 operating systems, 32 or 64 bit</li> <li>Builds for Ubuntu and CentOS LTS, 32 &amp; 64 bit</li> <li>iOS and macOS for iPhone and iPads, etc</li> <li>Android™ for mobile phones and tablets with network connectivity</li> <li>Java JVM</li> </ul>
<b>Processor</b>	On-board dual core Arm® Cortex® A9 processor with Linux® OS
<b>ENVIRONMENT</b>	
<b>Temperature</b>	Operating: -10° to 50° C ; Storage: -20° to 50° C
<b>Humidity</b>	20 to 95% (R.H. non-condensing)
<b>IP rating</b>	IP54 rating for dust ingress protection in the optical chamber
<b>MAINTENANCE</b>	
<b>Service &amp; maintenance</b>	<ul style="list-style-type: none"> <li>Two-year warranty</li> <li>Extended warranty agreement available</li> </ul>
<b>Software upgrade</b>	Upgradeable software via the Web-API over the network or locally using the browser interface

### CERTIFICATIONS

FCC Part 15 Class A , CB report, UL UL-C, CE - RED, LVD & EMC, EU WEEE, REACH & RoHS Directives