

Passport Reader

The OCR500 passport reader is an insertion document reader designed for self-service applications where fast reliable passport and VISA travel document data capture is required.

Once a document is inserted face down, the reader gently clamps the document. The holding force is sufficient to alert the user that a read is in progress and prevents document movement during image capture. The OCR500 reads accurately and quickly first time and is simple to use for untrained or inexperienced users.

The clamp action and the status light gives the user direct tactile and visual feedback, making the OCR500 the easiest and most reliable passport reader in its class.

Features

- Most airline hosts supported
- Reads Machine Readable Passports, visas and travel cards conforming to ICAO Document 9303
- One second read time
- Intuitive to use and suitable for use by the general public
- Supports extended host commands to enable status query, read notification, LED control (on/off/flash and red/green) and mode control (Auto/Host Control)
- Fully serviceable and easy to maintain: supports daily health check by insertion of service card



Passport Reader : Spec

Passport reader

- Based on proven Access IS proprietary digitiser and OCR decoder technology
- Reads Machine Readable Passports, visas and travel cards conforming to ICAO Document 9303
- One second read time
- Passport gently clamped during read process
- Red and green bezel status bar indicator

Enclosure

- High impact bezel for panel mounting
- Rugged steel case
- Multiple mounting options
- Removable service cover for ease of routine maintenance
- Smooth document guide

Service features

- Fully serviceable and easy to maintain
- Supports daily health check by insertion of service card. Status reported by light bar. No host interaction required.

Host system interface

- Simple reader control protocol
- Emulations for most popular systems
- Optional USB or RS232 serial interface
- FLASH upgradeable software

Dimension: 193W x 102H x 101D mm without bezel;
193W x 102H x 131D mm with bezel

Weight: 3.0 kg

Host interface: Bidirectional USB or RS-232 via serial-to-USB converter

Power requirement: +12VDC

Current consumption: 2.0A

Safety: UL 1950 /IEC950
RF/EMI: EN 55022 Class B, FCC Part 15, Subpart B, class A

Operating temperature: 0°C to 50°C

Storage temperature: -20°C to 60°C

