



Gemalto CR5400 Double-Sided ID Card Reader

Fast, easy, accurate ID management

Counterfeit IDs are everywhere. ID fraud occurs every day, costing victims millions of dollars. The Gemalto CR5400 Double-Sided ID Card Reader helps stop fraud at the door. It is an easy way to improve accuracy, automate authentication, reduce human error, and maximize privacy.

Gemalto CR5400 Double-Sided ID Card Reader Fast, easy, accurate ID management

Fast & easy to use

Authenticate ID's in a fully automated process. The Gemalto CR5400 Double-Sided ID Card Reader requires minimal training and its lightweight, compact design allows for easy integration without taking up valuable counter space.

- > Accepts IDs inserted in any direction.
- > Automatically ejects cards, even when power is removed.
- > Processes documents in less than four seconds.
- > Anti-glare removal from shiny laminates for better reliability of data reading.
- > USB powered, lightweight (2.2 lb.), small footprint (15.5 cm x 10.8 cm x 10.2 cm).

Improving service, enhancing security

Companies need dependable identity verification. The easy-to-use Gemalto CR5400 Double-Sided ID Card Reader offers outstanding value and security for a variety of applications.



Retai

Age verification for controlled products; Identity verification for point of sale transactions.



Financial

Identity verification for regulatory requirements, fraud prevention, and ID theft.



Hospitality and Gaming

Age and identity verification for fraud prevention.



Law Enforcement

Identity verification for quick and accurate inmate booking, courthouse security processing, and correctional facility visitation.



Healthcare

Identity verification for patient intake.



Visitor Management

Identity verification for educational, commercial, or corporate settings.

Ideal for your integrations

For no additional costs or royalties, value-added resellers receive our advanced software development kit (SDK). The software includes many flexible control variables and features, such as:

- > 1D and 2D barcode decoders
- > AAMVA PDF417 fully formatted data output
- > Advanced face finding algorithm allows the ID picture to be printed on visitor badges
- > Programs for easily testing hardware
- > Optional image access in BMP, PNG, or JPEG formats



Do even more

Beyond the double-sided reader and software, customers can add additional functionality with optional components to streamline their services.

Optional docking cradle*

- > Configure with a specific read option supported via the docking cradle:
 - ISO 7810 and ISO 7811 3-track magnetic stripe reader
 - ISO 7816 class A and B contact smart card reader
 - Support for contactless eIDs on ID1 type travel documents
 - ISO 14443 Type A and B contactless IDs
- > Third party optical character recognition and authentication software

*External power supply required.



