



# 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.



#### Retail

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



Optional docking cradle

### 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.