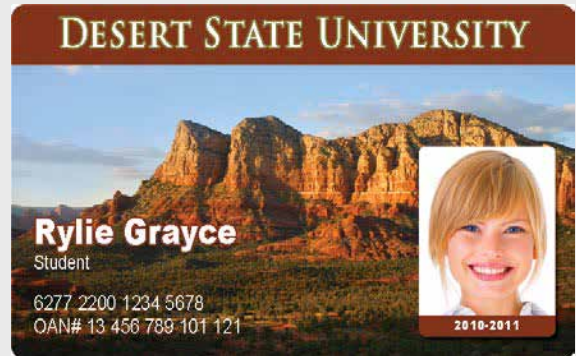


MOCA™ Cards



Powerful, Secure Card Solution

As traditional proximity cards become less secure, the need for a powerful, secure, multi-application card becomes necessary. The ISG™ MOCA™ (Multi-application Open Card Architecture) Card sets the new standard. MOCA™ is a 13.56 MHz cost-effective contactless card that is more powerful and secure than proximity cards. MOCA™ also handles multiple applications, has 100 times greater storage capacity and 100 times faster read speed.

ISG™ MOCA™ Card Features

- Uses high frequency 13.56 MHz technology, the most widely used contactless technology in the world
- Three layers of security: Data Encryption, Message Authentication Coding and Mutual Authentication
- Multiple MOCA™ applications available
- Open sectors and open card architecture allow for the ability to choose any Mifare application available
- Single point of enrollment card issuance
- CardTrax®: Guaranteed unique card numbers to protect against card duplication
- XACTT®: Automated card transition from Proximity Cards to MOCA™
- Complete integration with your ID software application

ISG™ MOCA™ Card Products Include:

- **Bronze** - Over 2k bit of memory for limited applications
- **Silver** - 1k byte memory (8k bits)
- **Gold** - 4k byte memory (32k bits); needed for biometric applications

- * **Secure door access control**
- * **Biometric storage**
- * **Payment applications**
- * **Tracking applications**
- * **Logical security applications**

Optional Features

- Durable composite card construction
- Magnetic stripe
- Multi-technology (Proximity & Smart Card) credentials
- Keyfob and Patch



Contact Elliott Data Systems, Inc. for more information on MOCACard Solutions.

St. Louis, MO
1-888-345-8511

Memphis, TN
1-800-755-0651