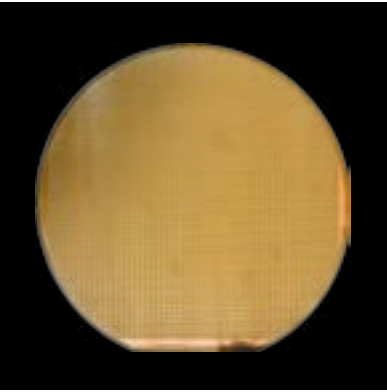




# LEGIC®

innovation in ID technology



#### Data Medium MIM256

Memory: 256 Bytes  
 Available as: Wafer  
 MCC2-module

#### Data Medium MIM1024

Memory: 1024 Bytes  
 Available as: Wafer

## Data Media (MIM)

#### Features

- multiapplications via freely programmable, variable segment lengths
- improved communication range due to small power consumption of MIM
- highly robust due to encrypted, contactless 13.56 MHz data transfer
- fast access to application via search string
- compatibility between chip generations
- encrypted data transmission
- high security due to unique authorisation concept
- none erasable/duplicable unique number and licensee identification
- individually programmable read/write protection for each segment
- single ASIC Chip
- technology transfer and support through license concept

#### Can be integrated into

- Cards
- Watches
- Keys
- Tags
- etc.

#### Typical Applications

- Multiapplications
- Storage of biometrics data
- Access control
- Time & attendance
- Ticketing
- Parking
- Logistics
- Electronic purse

#### Headquarter

LEGIC® Identsystems Ltd. Switzerland  
 Phone +41 1 933 64 64, Fax +41 1 933 64 65  
 info@legic.com

Asia  
 Phone +852 2406 2339  
 Fax +852 2406 2602  
 infoasia@legic.com

Germany  
 Phone +49 2303 870 829  
 Fax +49 2303 870 879  
 infode@legic.com

U.K.  
 Phone +44 7876 254 607  
 info@legic.com