



# SIM Cards



CardLogix makes SIM cards your way, for GSM or CDMA operators with a choice of multiple Card Operating Systems such as JAVA Card, SIM Toolkit-enabled native cards or custom USIM. Our cost effective Operating Systems have complete browser support for today's mobile mindset.

As an ISO certified Quality manufacturer, CardLogix produces cards with precise, high-speed manufacturing and prints and personalizes to your specifications. We can fulfill your requirements with additional marketing campaign support with tools such as Prepaid POS card packaging or mated informational CD Cards.



## Java Based SIMs

### 64k SIM

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 COMP128 v1-v3

### 64k SIM WIB

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 SmartTrust™ WIB 1.3 µbrowser COMP128 v1-v3

### 64k SIM S@T

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 SIMalliance S@T v2.0 µbrowser COMP128 v1-v3

### 128k (U)SIM S@T

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 SIMalliance S@T v2.0 µbrowser COMP128 v1-v3, Milenage

### 128k (U)SIM WIB

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 SmartTrust™ WIB 1.3 µbrowser COMP128 v1-v3 and Milenage

### 32k SIM

Based on Java Card™ 2.2.1 / Visa GlobalPlatform 2.1.1 Configuration 1 core with GSM-Ready extensions SIM File System 11.11, SIM Toolkit API 11.14 and Remote Management 03.48 COMP128 v1-v3

### 256k & 512k SIM

Based on Java Card™ 2.2.1 OS and available with full browser support on a custom order basis.

## DELLOS Native GSM Based SIMs

### 16k SIM

Delos SIM Phase 2, which is fully compliant with the ETSI GSM 11.11 standard

### 16k or 32k PIM/SIM

Delos SIM Phase 2, primarily targeting the Asian market, which is fully compliant with the PHS standard

### 32k SIM

Delos SIM Phase 2+, which is fully compliant with the ETSI GSM 11.11, ETSI GSM 11.14 and ETSI SM 03.48 standards

### 32k SIM

Delos SIM WIB 1.3, which is similar to Delos Phase 2+ augmented with the WIB 1.3 micro-browser

### 32k SIM

Delos SIM S@T, which is similar to Delos Phase 2+ augmented with the S@T micro-browser (special order)

### 32k Dual R-UIM/SIM

Delos SIM Phase 2+, which is fully compliant with the ETSI GSM 11.11 standard for CDMA systems and supports both UTK and STK

Cards are available with custom printing in the SIM, CR-80, and Keyfob form factor. Additional features can include High-Industrial-Reliability for M2M and High-Temperature card plastic, Laser-engraving and Dye-sub printing of SKUs, ICCIDs and bar codes.