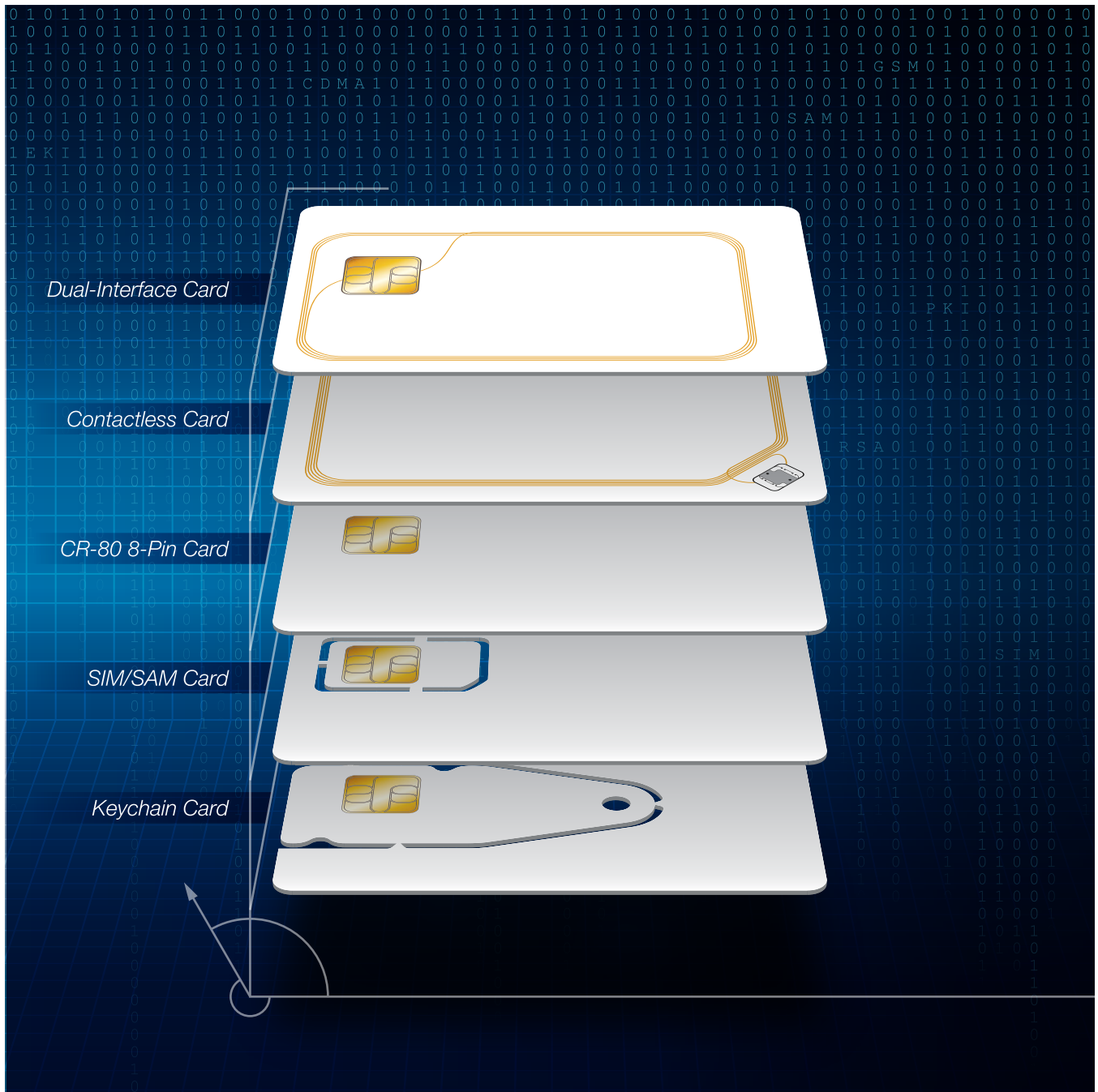


CardLogix Smart Card Solutions

Smart Card Selection Guide



M.O.S.T. Card(R) Microprocessor (CPU) Smart Cards

CardLogix Part Number	Series	User Memory	Security Algorithms	File Types Supported	Communication Protocols	Applications
CLXSU064KC5	C5 Series - Contact	8 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse	T=0	Token authentication, encrypted data storage, session key-based purse functions
CLXSU128KC5	C5 Series - Contact	16 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse	T=0	Token authentication, encrypted data storage, session key-based purse functions
CLXSU256KC5	C5 Series - Contact	32 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse	T=0	Token authentication, encrypted data storage, session key-based purse functions
CLXSU544KC5	C5 Series - Contact	68 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse	T=0	Token authentication, encrypted data storage, session key-based purse functions
CLXSU64KC6-CL	C6 Series - Contactless	8 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU128KC6-CL	C6 Series - Contactless	16 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU256KC6-CL	C6 Series - Contactless	32 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU544KC6-CL	C6 Series - Contactless	68 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU640KC6-CL	C6 Series - Contactless	80 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU736KC6-CL	C6 Series - Contactless	92 kilobytes	SHA-1, DES, 3DES, AES-128	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	Access control, single sign-on, transportation, contactless badging, voter IDs, closed-loop payments
CLXSU064KC7	C7 Series - Contact	8 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU128KC7	C7 Series - Contact	16 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU256KC7	C7 Series - Contact	32 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU512KC7	C7 Series - Contact	64 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU640KC7	C7 Series - Contact	80 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU1020KC7	C7 Series - Contact	128 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU1150KC7	C7 Series - Contact	144 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -256	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1	National or Civil IDs, Driver's Licenses, Voter IDs, Employee Badges with Single Sign-On
CLXSU256KC8-CL	C8 Series - Contactless	32 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -257	MF, DF, EF-Transparent, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity
CLXSU512KC8-CL	C8 Series - Contactless	64 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -258	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity
CLXSU608KC8-CL	C8 Series - Contactless	76 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -259	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity

M.O.S.T. Card(R) Microprocessor (CPU) Smart Cards

CardLogix Part Number	Series	User Memory	Security Algorithms	File Types Supported	Communication Protocols	Applications
CLXSU1020KC8-CL	C8 Series - Contactless	128 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -260	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity
CLXSU1150KC8-CL	C8 Series - Contactless	144 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -261	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity
CLXSU1290KC8-CL	C8 Series - Contactless	162 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -262	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	14443 Contactless	ID-1 ICAO certified Border Crossing Cards, Access Control, Single Sign-On, Healthcare IDs, Voter IDs, biometric identity
CLXSU256KC9-DI	C9 Series - Dual Interface	32 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -263	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1, and 14443 Contactless	IAM Logical access and physical access control cards, ID-1 ICAO certified Border Crossing Cards, Biometric Identity
CLXSA640KC9-DI	C9 Series - Dual Interface	80 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -264	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1, and 14443 Contactless	IAM Logical access and physical access control cards, ID-1 ICAO certified Border Crossing Cards, Biometric Identity
CLXSU1020KC9-DI	C9 Series - Dual Interface	128 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -265	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1, and 14443 Contactless	IAM Logical access and physical access control cards, ID-1 ICAO certified Border Crossing Cards, Biometric Identity
CLXSU1290KC9-DI	C9 Series - Dual Interface	162 kilobytes	SHA-1, SHA-256, HMAC, DES, 3DES, AES-128, -192, -266	MF, DF, EF-Transparent, Extended, Linear, Cyclical, APP, CHV, Purse, GPF	T=0, T=1, and 14443 Contactless	IAM Logical access and physical access control cards, ID-1 ICAO certified Border Crossing Cards, Biometric Identity

CredentSYS(R) Java Cards

CardLogix Part Number	Type	User Memory	Java Version	Global Platform	Supported Algorithms	Communication Protocols	Applications
CLXSU576KJ6	CredentSYS lite - Contact	72 kilobytes	2.2.1	2.1.1	SHA1-256, AES-128, MD5, DES, IDEA, RSA1024-2048	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs
CLXSU576KJ7-PIV	CredentSYS PIV - Contact	72 kilobytes	2.2.1	2.1.2	SHA1-256, AES-128, MD5, DES, IDEA, RSA1024-2049	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs

Java Cards

CardLogix Part Number	MPN	User Memory	Operating System	Global Platform	Supported Algorithms	Communication Protocols	Applications
CLXSU320KD8	JCOS SLE 77CLFX2400P	40 kilobytes	2.2.1	2.1.1	DES, RSA, ECC, SHA-1	T=0	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs
CLXSU640KM1	JCOP J2A080 v2.4.1 Rel 3	80 kilobytes	2.2.2	2.1.0	SHA1-256, AES128-256, DES, 3DES, RSA1024-2048, ECC-320	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs
CLXSU640KM2	JCOP J2A081 v2.4.1 Rel 3	80 kilobytes	2.2.2	2.1.1	SHA1-256, AES128-256, DES, 3DES, RSA1024-2048, ECC-320	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs
CLXSU1150KM4	JCOP J2H145	144 kilobytes	3.0.4	2.2.1	SHA1-512, AES128-256, DES, 3DES, RSA1024-4096, ECC-320	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs
CLXSU1200KD2	JTOP SLJ 52GCA150CL	150 kilobytes	3.0.4	2.2.1	SHA1-512, AES128-256, DES, 3DES, RSA1024-2048, ECC-521	T=0, T=1	National ID programs, healthcare, informatics, driver licenses, voter registration, enterprise IDs

Memory Smart Cards

CardLogix Part Number	OEM Chip Part Number	User Memory	Type	Security Features	Supported Readers*	Communication Protocols	Applications
CLXSA002KA2	AT24C02C	2 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Small record storage, loyalty, conventions, digital receipts
CLXSA002KE2	24LC025C	2 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Small record storage, loyalty, conventions, digital receipts
CLXSA016KA8	AT24C16C	16 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA016KE8	24LC165C	16 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA064KA3	AT24C64D	64 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA064KE3	24LC645C	64 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA128KA4	AT24C128C	128 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA128KE4	24LC128SC	128 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA256KA5	AT24C256C	256 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA256KE5	24LC256SC	256 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA512KA10	AT24C512C	512 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA512KE10	24LC512SC	512 kilobits	Straight Memory	Host-based only	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C	Data / record storage, health informatics, loyalty, conventions, digital receipts
CLXSA002KK0	AT88SC0204C	256 bytes, 4 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA001KK2	AT88SC102-09ET19	1 kilobyte, 2 sectors	Protected Memory	Read / write password protection	AMC 152 & ACS ACR38	7816 Synchronous	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA002KK3	AT88SC153-09ET00	1.5 kilobytes, 3 sectors	Protected Memory	Read / write password protection	AMC 152 & ACS ACR48	7816 Synchronous	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA004KK4	AT88SC0404C	512 bytes, 4 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA008KK5	AT88SC0808C	1 kilobyte, 8 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA016KK6	AT88SC1616C	2 kilobytes, 16 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA064KK7	AT88SC6416C	8 kilobytes, 16 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA128KK8	AT88SC12816C	16 kilobytes, 16 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA256KK9	AT88SC25616C	32 kilobytes, 16 sectors	CryptoMemory	Read / write password protection	Omnkey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty

Memory Smart Cards

CardLogix Part Number	OEM Chip Part Number	User Memory	Type	Security Features	Supported Readers*	Communication Protocols	Applications
CLXSA001KL1	AT88SC0104C	128 bytes, 4 sectors	CryptoMemory	Read / write password protection	Omnikey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty
CLXSA001KL2	AT88SC0104CA	128 bytes, 4 sectors	CryptoMemory	Read / write password protection	Omnikey 3121, 5121, 5321 & Identiv SCR3310	I2C & T=0	Access control, stored value, data / record storage, health informatics, loyalty

* Winplex supported reader brands: ACS, Cardcom, ID Tech, Omnikey, SCM (Identiv)

MIFARE Contactless Cards

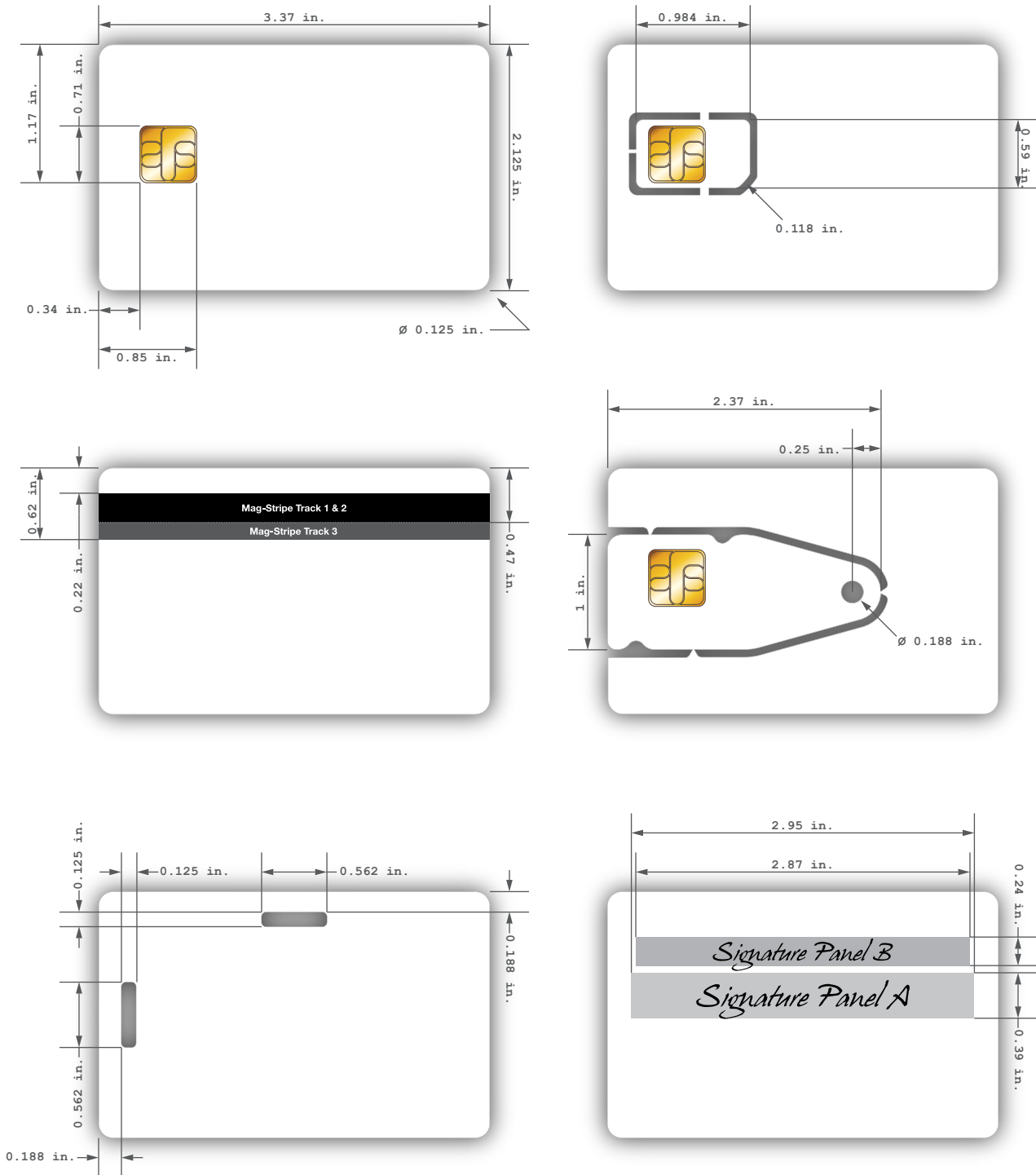
CardLogix Part Number	OEM Chip Part Number	User Memory	Type	Security Features	Communication Protocols	Communication Protocols
CLXRN008KB9-C-4ID	MIFARE Classic 1K (4UID) Infineon	1 kilobyte	Protected Memory	Read / write password protection, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN008KN1-CS-4ID	MIFARE Classic 1k (4UID) NXP	1 kilobyte	Protected Memory	Read / write password protection, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN008KN1-CS-7ID	MIFARE Classic 1k (7UID) NXP	1 kilobyte	Protected Memory	Read / write password protection, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN032KN1-CS-7ID	MIFARE Classic 4k (7UID) NXP	4 kilobytes	Protected Memory	Read / write password protection, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN008KN2-CS-EV1-4ID	MIFARE Classic EV1 1k (4UID)	1 kilobyte	Protected Memory	Read / write password protection, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN512UN3-UL	MIFARE Ultralight	128 bytes	Protected Memory	Read / write password protection	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN512UN3-ULC	MIFARE Ultralight C	144 bytes	Protected Memory	Read / write password protection, TDES	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN032KN8-PS-7ID	MIFARE PLUS X 4K (7UID)	4 kilobytes	Protected Memory	Read / write password protection, AES-128, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN032KN9-P-EV1-7ID	MIFARE Plus EV1 4K (7UID)	4 kilobytes	Protected Memory	Read / write password protection, AES-128, Crypto-1	proprietary protocol compliant to parts 1-3 of ISO/IEC 14443 Type A	Public transport, access management, employee cards and on campuses.
CLXRN064KN5-DF-EV1	MIFARE DESFire EV1 8K	8 kilobytes	Microprocessor Smart Card	DES, 3DES, AES-128	14443 Contactless	Identity, access control, loyalty, and micropayment applications, as well as in transport schemes
CLXRN064KN6-DF-EV2	MIFARE DESFire EV2 8K	8 kilobytes	Microprocessor Smart Card	DES, 3DES, AES-128	14443 Contactless	Identity, access control, loyalty, and micropayment applications, as well as in transport schemes

SAM Cards

CardLogix Part Number	OEM Chip Part Number	User Memory	Type	Security Features	Communication Protocols	Applications
CLXSU640KM9	P5DF081	80 kilobytes	MIFARE SAM AV2	SHA1-256, AES128-192, TDES, RSA 2048, Crypto-1	T=1	Access control, loyalty, payment

Smart Card Dimensions & Specifications

Note: Drawings are 2:3 scale.



Additional smart card form factors include:

- USB jump drives
- E-passports
- SD cards
- miniSD cards
- Laundry tags

CardLogix offers cards in the following substrates:

- Commercial grade
- Biodegradable grade
- Precision identity grade
- Government certified grade
- Molded ABS (for SIM cards)

Middleware Support

- PSCS Industry Standard API
- CardLogix Wimplex® (General Purpose API)
- CryptoVision SC/Interface (PKCS#11-15, Tokens, Microsoft CSP and Minidriver)
- CryptoVision SCalibur (Electronic ID and eMRTDs)
- CryptoVision CAmelot PKI Card Management System
- ImageWare Systems Card Management Systems (CMSs)

Smart Card Programming Services

- Key Injections
- Card File Structures
- Smart Card OS Customization
- Chip Initialization
- Data Loading
- Serialization
- Personalization
- Java Script Loading
- Custom Scripts
- Java Applets
- PACS Profiles
- SIM Profiles
- Magnetic Stripe Encoding

Java Applet Support

- PIV II Applet for Identity systems
- CryptoVision ePasslet Suite for National ID, ICAO, PKI, ISO Driver License, Health Insurance, and Match-on-Card

Fulfillment and Packaging Options

- Letter and Z-fold mailing insertions
- Card wallets
- Tyvek card sleeves
- Card wallet books
- CD Connect cards
- Retail card hangers and blister packaging
- Customized shrink-wrap bundles
- Cards with peel-off coupons
- Tamper-evident packaging

Additional Card Options

- Lithographic card printing
- Guilloches and rosettes
- Microprinting
- Laser engraving
- Magnetic stripes (HiCo, LoCo, and colored)
- SIM and custom punching
- Optically Variable Devices (OVD's)
- Holograms and Holofoils
- Barcode printing
- Serialization and variable image printing
- Tamper-evident signature panels
- Ultraviolet inks
- Hidden images (Card Validator® graphics)
- Color shifting inks
- Colored interlayers
- OV dots
- Speed bumps
- Combination and Hybrid Cards

CardLogix is an ISO 9001:2015-certified smart card manufacturer located in Irvine, California, USA. With a wide variety of specialized equipment and over 20 years of experience, CardLogix builds your cards how you need them and when you need them. Flexibility, speed, quality and smart card expertise are qualities that set CardLogix apart from other card providers. Fulfillment services are available for all orders (e.g. affixing cards to special carriers, such as promotional collateral). You may also order cards serialized and inserted into envelopes that can be stamped and mailed. Card lots can also be individually sleeved or shrink-wrapped for non-secure delivery.

Visit <https://www.cardlogix.com/custom-card-inquiry/> to select your card requirements and get a quote.

Quality

CardLogix Corporation is absolutely committed to providing defect-free products and services to our customers, in partnership with equally committed integration partners and authorized resellers.



- California C Corporation
- CA Resale# SREAA 97-124323
- D&B# 867418899
- SIC Codes# 3577, 3089, 5162
- UNSPCSC Code# 32101617
- Harmonized Code# 8542.10.0000
- NAICS Codes# 334119, 326199, 334418, 334519, 42261, 51421
- CAGE Code# 1KV39
- Congressional District# 47



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