

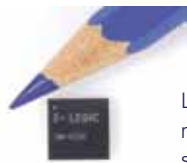


LEGIC advant[®] SM-4200

Next reader chip generation for secure contactless solutions

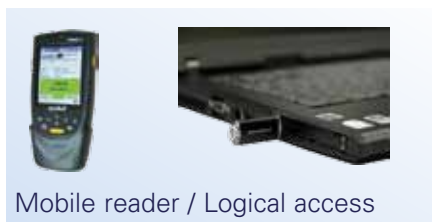
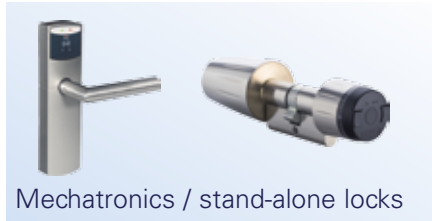
The leading-edge 13.56 MHz reader chip with powerful interoperability and all-in encryption package

The new LEGIC advant SM-4200 reader chip becomes your preferred choice for battery powered and standard applications. The extensive interoperability combined with a ready-to-use encryption package opens unrivalled possibilities for contactless applications. The reader chip meets all major RF standards including ISO 14443 A+B, ISO 15693 and others for single or multi-technology designs.



LEGIC advant reader chip SM-4200 size 8x8 mm (1:1 illustration)

Application examples



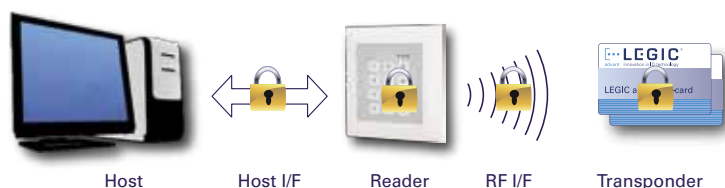
Highlights

- Operates with ISO 14443 A+B, ISO 15693, LEGIC RF standard, Sony Felica, Inside Contactless
- Ultra low power consumption
- Small size & easy design-in
- All-in encryption package
- Full end-to-end security
- Firmware upgradable
- Best price-performance ratio

Target markets

- High volume markets (e.g. electronic cylinders, door locks, mobile applications, logical access, government ID projects, fitting locks)
- Multi technology readers
- Where small reader size and battery life is crucial

Full end-to-end security



Your benefit

- One reader for all major RF standards and wide selection of credentials
- Extended battery lifetime
- Advanced ready-to-use, open encryption algorithms
- Straight forward and easy reader development
- Easy integration into existing installations
- Prepared for future requirements

Technical features

Contactless RF standards	<ul style="list-style-type: none"> ■ ISO 14443 A+B, up to 424 kbit/s ■ ISO 15693 ■ ISO 18092 (NFC) * ■ LEGIC RF ■ Sony Felica ■ Inside Secure
Supported LEGIC transponders	<ul style="list-style-type: none"> ■ LEGIC advant ATC / CTC ■ LEGIC card-in-card solution AFS ■ LEGIC prime MIM
Supported third party transponders (selection)	<ul style="list-style-type: none"> ■ All ISO 14443 A+B, part 4 compliant transponders, e.g. <ul style="list-style-type: none"> - NXP Mifare Desfire, Mifare Plus, SmartMX - Infineon SLE66 ■ Selected ISO 15693 compliant transponders, e.g. <ul style="list-style-type: none"> - Texas Instruments Tag-It - EM Microelectronics EM4035 - Infineon my-d ■ Additional transponders <ul style="list-style-type: none"> - NFC Forum Tag 2 / 3 / 4 types - NXP Ultralight - NXP Mifare Classic (UID) - Sony Felica (plain text) - Inside Secure (UID), HID iClass (UID)
Security elements (selection)	<ul style="list-style-type: none"> ■ LEGIC Master-Token System Control and Master-Token Zones ■ Data encryption selectable (AES128/256, 3DES, DES, LEGIC), using key diversification ■ Mutual authentication according ISO9798-2, using key diversification ■ Host interface authentication and encryption
Operating System LEGIC OS-4000	<ul style="list-style-type: none"> ■ Secure transponder read & write ■ Common API for LEGIC transponders ■ Access on third party transponders with transparent channel ■ Secure field upgradeability (OS update)
Interfaces	<ul style="list-style-type: none"> ■ SPI or UART (RS232 with logic levels) ■ Antenna interface 50 Ohm ■ 4 GPIO (1 configurable for buzzer control)
Power supply	<ul style="list-style-type: none"> ■ Standard reader application <ul style="list-style-type: none"> - RF amplifier: 5 V / 200 mW - Host interface: 3.3 V ■ Battery powered reader application <ul style="list-style-type: none"> - RF amplifier: 3.3 V / 70 mW - Host interface: 2.4 V to 3.2 V - WATCH mode: 20 µA - STOP mode: 3 µA
Operating temperature	<ul style="list-style-type: none"> ■ -25°C to +85°C
Chip package	<ul style="list-style-type: none"> ■ QFN56, 8x8x0.9 mm
Compliance	<ul style="list-style-type: none"> ■ CE, RoHS, GREEN, REACH

* Passive mode, initiator, selected tag types

Trademark Disclaimer: Inside Secure, Sony Felica, Infineon my-d, NXP, Mifare, EM Microelectronics, HID iClass, Tag-it are registered trademarks. LEGIC is not affiliated with or otherwise linked to these brands. Neither of mentioned companies sponsors nor endorses LEGIC or its products.

Content is subject to change without prior notice.