





# Cards and Key Tags

When it comes to contactless read technologies, there are active and passive transponders. The widely used passive RFID technology, which is also the one that we deploy, does not require any energy supply but draws the power it needs from the high-frequency signal emitted by a reader device. As opposed to active transponders therefore, passive transponders do not require any battery.

Depending on the application, it can be necessary to modify the data that is stored in the passive RFID chip or to read data from or write data to a different location. The LEGIC<sup>®</sup> advant, MIFARE<sup>®</sup> DESFire<sup>®</sup> und NFC (Near Field Communication) read technologies are characterised by a high degree of flexibility, data protection and security of investment.

# **Features**

- > Very robust
- Maintenance-free
- Depending on the read technology, different encryption options such as AES or 3DES are available
- > Fast data transmission
- Simple and comfortable handling
- Resistant to the effects of dust and dirt
- > Labelling and numbering possible using standard print methods
- Different memory sizes
- Segmenting for different applications, e.g. pKT, cashless vending, device feedback such as battery status, etc.
- > Key tags available in different colours





# **Technical data**

#### Cards, PVC

Transponders in gloss white, laminated cards, in accordance with ISO 7810; coded on a project-by-project basis. A sequential, 6-digit number is printed on the card in Arial, 9 pt, bold.

Cards can also be supplied as hybrid cards, with contact chips and / or magnetic stripes.

Dimensions	85.6 x 54.0 x 0.76 mm
Temperature range	-20 °C to +50 °C
Protection class	IP66
Weight	————— 4 g

#### Key tags, black / grey, PVC

The sequential number is stamped on the plastic housing of this RFID transponder,

in SR.FNT; 12, 14 or 16 pt, depending on the length of the number.	
Standard colours	Black / grey
Temperature range	
Protection class	IP65
Weight	2.5 g to 7.5 g

#### Key tags, green or blue, PVC

 The sequential number is stamped on the plastic housing of this RFID transponder, in SR.FNT, 12 pt

 Standard colours
 Green or blue

 Temperature range
 -15 °C to +60 °C

 Protection class
 IP65

 Weight
 2.5 g to 7.5 g

#### **Design / Print**

With the software options S400-130.01 Badge creation and the S400-230.01 Coding software, you can produce, print and if required code your cards using one of a number of approved card printers.

Alternatively, we offer a design and printing service to assist you with the creation of your cards. The cards can be printed on both sides, in single or multi-colour, using a number of different printing methods including thermal transfer, pad printing and laminated offset printing. It is also possible to incorporate additional security features and holograms.

# **Ordering information**

# MIFARE Classic® initialisation card

KP02-001.01 — Project card for initialising MIFARE Classic<sup>®</sup> readers

#### MIFARE Classic<sup>®</sup> cards

K100-053.07 MIFARE Classic® card, 1 KB

## MIFARE Classic® key tags

K300-050.07 — MIFARE Classic<sup>®</sup> key tag, black / grey, 1 KB K300-050.38 — MIFARE Classic<sup>®</sup> key tag, green, 1 KB

#### Programming cards for pKT systems with MIFARE Classic® modules

KP02-002.01	MIFARE Classic <sup>®</sup> pKT project card set I; Consisting of up to 3 pKT Programming cards,
	1 pKT Time transfer card, 1 pKT Transactions transfer card, 1 pKT Special authorisation transfer card,
	1 pKT Automatic permanent release transfer card; One card set is included free-of-charge with each project.
KP02-102.01	MIFARE Classic <sup>®</sup> pKT project card set; Consisting of up to 3 cards
KP02-103.01	MIFARE Classic <sup>®</sup> pKT Time transfer card
KP02-104.01	MIFARE Classic <sup>®</sup> pKT Bookings transfer card
KP02-105.01	MIFARE Classic <sup>®</sup> pKT Special authorisation transfer card
KP02-106.01	MIFARE Classic <sup>®</sup> pKT Automatic permanent release transfer card
KP02-110.01	MIFARE Classic® pKT project card set II; Consisting of 1 pKT digital cylinder NG Service card,
	1 pKT digital cylinder NG Disassembly card, 1 pKT digital cylinder NG Battery change card;
	One card set is included free-of-charge with each project.
KP02-111.01	MIFARE Classic <sup>®</sup> Service card
KP02-112.01	MIFARE Classic <sup>®</sup> Disassembly card
KP02-113.01	MIFARE Classic <sup>®</sup> Battery change card

Azkoyen Time & Security Division

# Cards for pKT systems with MIFARE Classic® modules

K100-054.07	MIFARE Classic <sup>®</sup> card, 1 KB, pKT-coded
K100-056.07	MIFARE Classic <sup>®</sup> card, 4 KB, pKT-coded

#### Key tags for pKT systems with MIFARE Classic® modules

K300-054.07 MIFARE Classic<sup>®</sup> key tag, 1 KB, pKT-coded K300-056.07 MIFARE Classic<sup>®</sup> key tag, 4 KB, pKT-coded

#### MIFARE® DESFire® initialisation card

KP04-001.01 — Project card for initialising MIFARE® DESFire® readers

#### MIFARE® DESFire® cards

K104-074.07	MIFARE <sup>®</sup> DESFire <sup>®</sup> card, 4 KB
K104-075.07	MIFARE <sup>®</sup> DESFire <sup>®</sup> card, 8 KB

#### **MIFARE® DESFire® key tags**

K304-074.07	MIFARE <sup>®</sup> DESFire <sup>®</sup> key tag, 4 KB
K304-075.07	MIFARE <sup>®</sup> DESFire <sup>®</sup> key tag, 8 KB

#### Programming cards for pKT systems with MIFARE® DESFire® modules

KP04-002.01	— MIFARE® DESFire® pKT project card set I; Consisting of up to 4 x pKT Programming cards,
	1 pKT Time transfer card, 1 pKT Transactions transfer card, 1 pKT Special authorisation transfer card,
	1 pKT Automatic permanent release transfer card; One card set is included free-of-charge with each project.
KP04-102.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> pKT Programming card</li> </ul>
KP04-103.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> pKT Time transfer card</li> </ul>
KP04-104.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> pKT Booking transfer card</li> </ul>
KP04-105.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> pKT Special authorisation transfer card</li> </ul>
KP04-106.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> pKT Automatic permanent release transfer card</li> </ul>
KP04-110.01	– MIFARE® DESFire® pKT project card set II; Consisting of, 1 pKT digital cylinder NG Service card,
	1 pKT digital cylinder NG Disassembly card, 1 pKT digital cylinder NG Battery change card;
	One card set is included free-of-charge with each project.
KP04-111.01	<ul> <li>MIFARE® DESFire® Service card for pKT Digital cylinder NG*</li> </ul>
KP04-112.01	— MIFARE <sup>®</sup> DESFire <sup>®</sup> Disassembly card for pKT Digital cylinder NG*
KP04-113.01	<ul> <li>MIFARE<sup>®</sup> DESFire<sup>®</sup> Battery change card for pKT Digital cylinder NG*</li> </ul>

#### Cards for pKT systems with MIFARE® DESFire® modules

K104-077.07	MIFARE® DESFire® card, 4 KB, pKT coded
K104-078.07	MIFARE® DESFire® card, 8 KB, pKT coded

# Key tags for pKT systems with MIFARE® DESFire® modules

K304-077.07	MIFARE® DESFire® key tag, 4 KB, pKT coded*
K304-078.07	MIFARE <sup>®</sup> DESFire <sup>®</sup> key tag, 8 KB, pKT coded*

# **LEGIC** prime cards

K100-020.07	<ul> <li>LEGIC prime card, 256 byte, with Supertag</li> </ul>
K100-120.07	<ul> <li>LEGIC prime card, 256 byte, without Supertag</li> </ul>
K101-020.07	<ul> <li>LEGIC prime card, 1 KB, with Supertag</li> </ul>
K101-120.07	<ul> <li>LEGIC prime card, 1 KB, without Supertag</li> </ul>
K100-025.66	- IAM card* LEGIC prime - Card coding authorisation card

#### LEGIC prime key tags

K300-020.07	<ul> <li>LEGIC prime key tag, black / grey, 256 byte, with Supertag</li> </ul>
K301-020.07	<ul> <li>LEGIC prime key tag, black / grey, 1 KB, with Supertag</li> </ul>
K300-120.38	- LEGIC prime key tag, green, 256 byte, KGH coded, without Supertag

# Key tags for pKT systems with LEGIC prime modules

K101-034.07 — LEGIC prime card, 1 kB, with Supertag, pKT coded



## LEGIC advant® initialisation card

KP01-001.01 — Project card for initialising LEGIC advant® readers

#### LEGIC advant® cards

K103-120.07	LEGIC advant <sup>®</sup> card; 4 KB
K100-029.07	IAM card* LEGIC advant® – Authorisation card for card coding

#### LEGIC advant® key tags

K302-191.0003 — LEGIC advant<sup>®</sup> key tags, black / grey; 4 KB, with Supertag; droplet shape

#### Programming cards for pKT systems with LEGIC advant® modules

KP01-002.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT project card set I; Consisting of up to 4 pKT Programming cards,</li> </ul>
	1 pKT Time transfer card, 1 pKT Transactions transfer card, 1 pKT Special authorisation transfer card,
	1 pKT Automatic permanent release transfer card; One card set is included free-of-charge with each project.
KP01-102.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT Programming card; Consisting of up to 4 cards</li> </ul>
KP01-103.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT Time transfer card</li> </ul>
KP01-104.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT Bookings transfer card</li> </ul>
KP01-105.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT Special authorisation transfer card</li> </ul>
KP01-106.01*	<ul> <li>LEGIC advant<sup>®</sup> pKT Automatic permanent release transfer card</li> </ul>
K100-025.09*	<ul> <li>LEGIC advant<sup>®</sup> pKT Initialisation card (SAM 63)</li> </ul>
KP01-110.01*	$-$ LEGIC advant $^{\circ}$ pKT project card set II; Consisting of 1 pKT digital cylinder NG Service card,
	1 pKT digital cylinder NG Disassembly card, 1 pKT digital cylinder NG Battery change card;
	One card set is included free-of-charge with each project.
KP01-111.01*	<ul> <li>LEGIC advant<sup>®</sup> Service card for pKT Digital cylinder NG</li> </ul>
KP01-112.01*	<ul> <li>LEGIC advant<sup>®</sup> Disassembly card for pKT Digital cylinder NG</li> </ul>
KP01-113.01*	<ul> <li>LEGIC advant<sup>®</sup> Battery change card for pKT Digital cylinder NG</li> </ul>

#### Cards for pKT systems with LEGIC advant® modules

K103-134.07 ------ LEGIC advant® card: 4 KB, pKT coded

#### Key tags for pKT systems with LEGIC advant® modules

K302-134.07 LEGIC advant<sup>®</sup> key tag, black / grey; 2 KB, pKT coded, without Supertag K302-191.0003 LEGIC advant<sup>®</sup> key tag, black / grey; 4 KB, with Supertag; droplet shape

#### **HITAG cards**

K100-060.07 HITAG card, 256 byte

#### **HITAG key tags**

K300-060.07	HITAG key tag, black / grey, 256 byte
K300-060.38	HITAG key tag, green, 256 byte; project-coded

#### EM Transponder 4102

K100-012.10 EM type 4200 card; No number print; Random-generated coded credential number K300-012.10 EM type 4200 key tag; No number print; Random-generated coded credential number

#### Combi-cards for various modules

K100-028.07	<ul> <li>MIFARE Classic<sup>®</sup> / LEGIC prime combi-card; 1024 / 256 byte</li> </ul>
K100-067.07	MIFARE Classic <sup>®</sup> / HITAG combi-card; 1024 / 256 byte
K101-066.07	HITAG / LEGIC prime combi-card; 256 / 1024 byte



# primion Germany

Time & Security Division

primion Technology GmbH · Steinbeisstr. 2-5 · D-72510 Stetten am kalten Markt · Germany Tel. +49 (0)7573 9520 · Fax +49 (0)7573 92034 · info@primion.de · www.primion.de

01/24 We reserve the right to make technical modifications.