



■ ■ ✓ In 10 minutes to a LEGIC all-in-one-card



With LEGIC Studio the handling and creation of the content of LEGIC credentials and Master-Tokens is made easy.

LEGIC Studio STU-2000

An intuitive software tool with a simple graphical user interface enables analysis and configuration of LEGIC multi-application credentials and Master-Tokens in the shortest time.

LEGIC Studio is a tool, especially designed for system integrators and operators. It provides basic functionality to analyse and create the content of LEGIC credentials as well as Master-Tokens and supports your workflow with three main functions:



Target use

- Analysis of LEGIC card content and segment structure
- Visualisation of Master-Token structure and creation of Master-Tokens (GAM, IAM, SAM, XAM)
- Design and creation of multi-application credentials
- Simple familiarisation with Master-Token System Control (MTSC)

Key features

- Self-explanatory graphical user interface (GUI)
- Graphical representation of transponder map and segments of LEGIC all-in-one-cards
- Administration of Master-Token structure
- Creation of Master-Tokens
- Segment library including LEGIC application standards
- Integrated online help

Standards



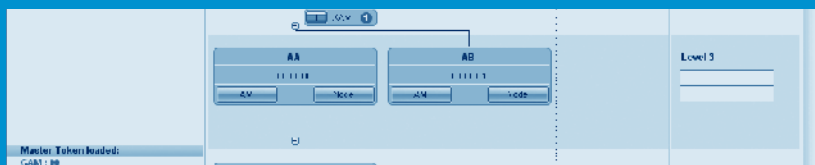
ISO



LEGIC RF
standard



13.56
MHz
contactless
technology



Supported components*

Transponders / LEGIC all-in-one area**

All LEGIC prime transponders (MIM with LEGIC RF standard)
All LEGIC advant transponders (ATC and AFS with either ISO 14443 A, ISO 15693 or LEGIC RF standard)

Readers

All LEGIC advant readers (SC-2140 and SC-2240 support only read card function)

How to get LEGIC Studio

Direct on www.legic.com

Through an official LEGIC partner: www.legic.com/partner_network.html

LEGIC advant – for single or multiapplications



access



parking



payment



ticketing



leisure



membership



time & attendance



biometrics



IT-access



identify



loyalty



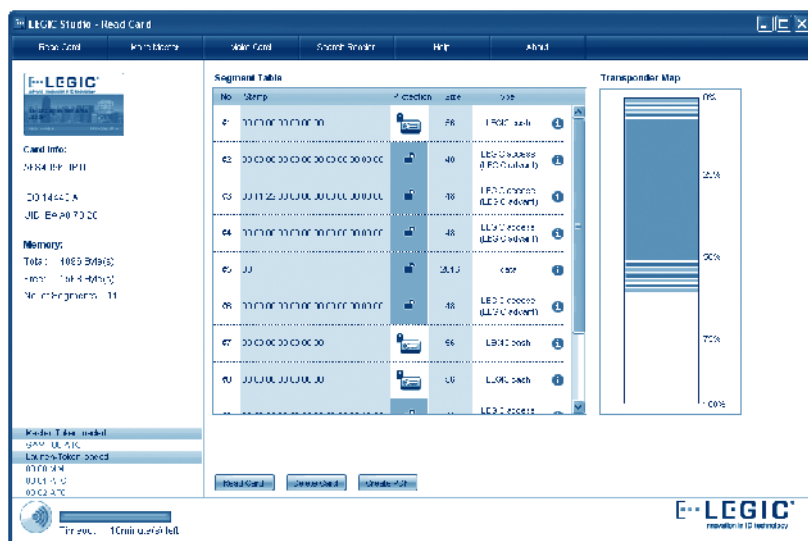
collect data



all-in-one-card



NFC



LEGIC technology is easy to handle with LEGIC Studio.

Minimum requirements

Processor	Pentium III or equivalent processor
RAM	512 MB RAM
Operating system	Microsoft Windows 2000 / XP / Vista
Free hard drive space	20 MB
Software platform	.NET Framework 2.0
Interface	COM port (RS232 / USB with COM port driver)
Screen resolution	1024x768
Hardware	LEGIC advant reader and credentials

* See all supported components in detail on www.legic.com/en/legic_studio.html

** Depends on software version and used reader

Content is subject to change without prior notice.