

## ***RFID Multiplex PC/SC Systems***



**The new LEGIC PC/SC reader Multiplex from SMART Technologies is unique for the LEGIC technology, based on its standardized PC/SC interface.**

Any application integrating smart card or RFID technology by using the chip unique ID according to PCSC 2.01 can be enabled with LEGIC technology with zero integration effort.

In order to provide the full functional range of the LEGIC technology a transparent channel is offered by the PC/SC reader driver.

In addition to LEGIC further 13,56 MHz RFID chips can be enabled by configuration settings. The product is designed as a desktop device or as a integration module for integration in terminals.

### **Features:**

- PC/SC 2.01 standard interface for LEGIC
- USB 2.0
- Modern design
- Zero integration effort

SMART Technologies ID GmbH  
Tel.: 02832-973-2052  
e-mail: [info@smart-technologies.eu](mailto:info@smart-technologies.eu)  
Verbandssparkasse:  
Goch-Kevelaer-Weeze  
USt-IdNr.: DE269953337

Tichelweg 9, 47626 Kevelaer  
Fax.: 02832-973-2054  
<http://www.smart-technologies.eu>  
Konto Nr.: 700 108 152 (BLZ.: 322 500 50)  
Steuernummer: 113/5750/1105

**Application:**

- Single Sign On
- Identification
- Logical Access
- Integrated enrollment

**Supported Chiptypes:**

- LEGIC PRIME MIM256/1024
- LEGIC ATC128/256-MV210
- LEGIC ATC512-MP110
- LEGIC ATC1024-MV110
- LEGIC ATC2048/4096-MP110/MP310/MP311
- AFS4096-JP10/JP11
- Mifare 1k/4k/ultralight/plus
- DESFIRE EV1
- ICODE

**Technical data:**

- **Dimension:**
  - With housing: 108 x 65 x 18 mm
  - PCB: 80 x 56 x 10 mm
- **Features:** PC/SC interface for LEGIC PRIME UID, transparent channel for full command support of SM-4200
- **Operating Frequency:**
- 13,56 MHz, ISO 14443 A/B, ISO 15693
- **CE** certification