# 735-52 Keyboard Wedge mifare® Reader Data Sheet

#### Overview

The keyboard wedge mifare® reader connects to a PC via the keyboard port. It performs a secure read from any sector on a mifare® Std 1k or 4k card and outputs the data in the form of keystrokes which enables the user to capture this into any PC application which accepts keyboard entry.

The reader is configurable to read data from a designated sector using a designated key. As this data cannot be copied from the mifare card it provides a secure card read.

Readers are supplied in the factory reset state and are programmed using a configuration card.

The configuration card is prepared using the 719-52 Mifare Card programmer. The configuration card specifies the sector number or MAD address and the relevant key of the sector that contains the application data. It also specifies the reader output format. The reader can be reconfigured at any time.

LEDs and a beeper are used to indicate reader status. The reader plugs into the keyboard port of the PC using a 6 way mini-DIN connector (PS2 style).



### **Specifications**

- Power requirements 5V dc (supplied by PC). Current consumption is typically 100 mA.
- RF Frequency: 13.56 MHz.
- Card types supported: mifare® Std 1k or 4k.
- Contactless interface as per specification: ISO/IEC 14443 Type A.
- Supports Mifare Application Directory (MAD1/MAD2).
- Configurable via config card produced by 719-xx programmer.
- Output formats: VALUE, ASCII, hexadecimal
- Termination options: None, ENTER, TAB.
- Operating temperature range: 0°C +50°C.
- Weight: 185 grams.
- Dimensions: 118 x 54 x 21 mm.

### **Connections**

To install this wedge reader:

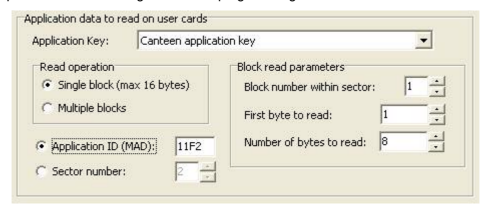
- 1. Power down the PC.
- 2. Unplug the PC keyboard from the keyboard port at the the back of the PC.
- 3. Plug the wedge's male connector (on the end of the long cable) into the PC's keyboard port.
- 4. Plug the keyboard into the wedge's female connector (on the end of the short cable).
- 5. Power up the PC.

#### **Card Data Selection**

The following parameters determine which part of the card is read by the wedge reader. These parameters are set by the config card.

- 1. First sector to read defined by:
  - Sector number
  - Application ID (for cards using Mifare Application Directory).
- 2. Number of blocks (16 bytes each) to read:
  - If single block:
    - Block number within sector
    - First byte to read in the block
    - Number of bytes to read in the block
  - If multiple blocks:
    - Number of blocks to read
    - Skip sector trailers (yes/no)
- 3. Application key

An example of the 735-xx configuration card programming screen is shown below:



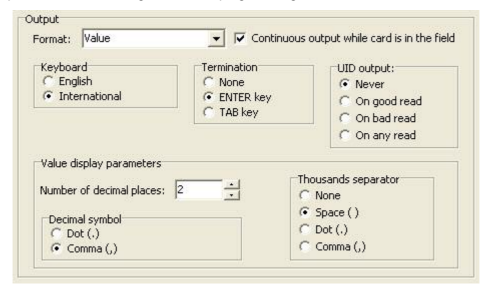
## **Output Mode Selection**

The following parameters determine the format of the data output into the keyboard port:

- 1. Format:
  - VALUE each block is assumed to contain a 32-bit number as per the Mifare VALUE format.
     The following extra parameters will further define the value output.
    - Number of decimal places
    - Symbol used for decimal point
    - Symbol used for thousands separator
  - ASCII each byte is assumed to be an ASCII character.
  - Hexadecimal for each byte two hexadecimal characters are output. Leading zeros may be included or excluded.
- 2. Keyboard type:
  - English
  - International

- 3. Termination key:
  - None
  - ENTER key
  - TAB key
- 4. Continuous output if selected the output will repeat as long as the card is in the field.
- 5. Unique ID output the UID may be optionally added to the output.

An example of the 735-xx configuration card programming screen is shown below:



# **Examples**

| Block of data on | Output format            | Keystrokes output                |
|------------------|--------------------------|----------------------------------|
| the card         |                          |                                  |
| D2 02 96 49      | VALUE, decimal places=2, | 12345678.90                      |
| 2D FD 69 B6      | decimal symbol=dot       |                                  |
| D2 02 96 49      |                          |                                  |
| 01 FE 01 FE      |                          |                                  |
| D2 02 96 49      | VALUE, decimal places=5, | 12 345.67890                     |
| 2D FD 69 B6      | decimal symbol=dot,      |                                  |
| D2 02 96 49      | thousands                |                                  |
| 01 FE 01 FE      | separator=space          |                                  |
| 4D 69 66 61      | ASCII                    | Mifare reader                    |
| 72 65 20 72      |                          |                                  |
| 65 61 64 65      |                          |                                  |
| 72 2E 2E 2E      |                          |                                  |
| 4D 69 66 61      | hexadecimal              | 4D6966617265207265616465722E2E2E |
| 72 65 20 72      |                          |                                  |
| 65 61 64 65      |                          |                                  |
| 72 2E 2E 2E      |                          |                                  |