728-52 Rev 3 USB FSK Desktop Reader

Data Sheet

The USB FSK Desktop reader connects to a PC via USB. It reads the code from an HID H10301 or H10304 transponder and outputs the code in the form of keystrokes which enables the user to capture the transponder code into any PC application which accepts keyboard entry.



A 10 way DIP switch on the back of the unit is used to select the required output format. A green LED and a beeper are used to indicate a successful read and a red LED indicates an error condition.

The reader has a mini B USB socket and when connected to the PC the device enumerates as a Human Interface Device (HID class).

Specifications

- Power requirements: USB bus powered. Current consumption 60 mA (typical)
- Operating Frequency: 125 kHz
- Cards supported: HID H10301 (26 bit format), H10304 (37 bit format)
- Output formats supported: Hexadecimal or decimal digits with or without leading zeros; Wiegand format (site code + user code); Wiegand format (user code only); Stanley format (site code + user code); Stanley format (user code only)
- Termination options: None, ENTER
- Operating temperature range: 0 °C to +50 °C
- Weight: 55 grams
- Dimensions: Reader 100 x 59 x 21 mm

Connections

To install the Desktop reader: Connect the reader to the PC with a mini B USB cable.

Output Mode Selection

The 10 way switch is used to select the output format, length and termination as per the following tables:

Leading zeros (SW1)

| | SW1 |
|--------------------------|-----|
| Leading zeros included | ON |
| Leading zeros suppressed | OFF |

Decimal/hexadecimal (SW2)

| | SW2 |
|--------------------|-----|
| Decimal format | ON |
| Hexadecimal format | OFF |

Output formats (SW5 - SW8)

| | Note | SW5 | SW6 | SW7 | SW8 |
|---------------------------------|------|-----|-----|-----|-----|
| Standard | 1 | OFF | OFF | OFF | OFF |
| Wiegand (site code + user code) | 2 | OFF | OFF | OFF | ON |
| Wiegand (user code only) | 2 | OFF | OFF | ON | OFF |
| Stanley (site code + user code) | 3 | OFF | ON | OFF | ON |
| Stanley (user code only) | 3 | OFF | ON | ON | OFF |

Notes:

1. All the bits on the card are assumed to be the card number

2. For H10301 cards: 8 bits are the site code and 16 bits are user code. For H10304 cards: 16 bits are the site code and 19 bits are the user code

3. For H10304 cards: 6 bits are the site code and 29 bits are the user code. Additionally for Stanley format SW2 = ON and SW1 = OFF

4. SW3 - SW4 - reserved for future use

Termination (SW9)

| | SW9 |
|-------|-----|
| None | OFF |
| ENTER | ON |

Keyboard layout (SW10)

| | SW10 |
|------------------------|------|
| English keyboard | OFF |
| International keyboard | ON |

If SW10 is ON the Desktop reader outputs ASCII codes instead of scancodes. This had the advantage of being keyboard independent but the output speed is slower.

728-52 USB FSK Desktop Reader Rev 3.0 Datasheet January 2019

Examples

Card type: H10301 (26 bit format) Data bit: 000001111 0000010101101111

Output depending on settings:

| SW1 | SW2 | SW6 | SW7 | SW8 | Description | Output |
|-----|-----|-----|-----|-----|---|-----------|
| ON | ON | OFF | OFF | ON | Wiegand, decimal, leading zeros | 015 01391 |
| OFF | ON | OFF | OFF | ON | Wiegand, decimal, no leading zeros | 15 1391 |
| ON | OFF | OFF | OFF | ON | Wiegand, hex, leading zeros | 0F 056F |
| OFF | OFF | OFF | OFF | ON | Wiegand, hex, no leading zeros | F 56F |
| ON | ON | OFF | ON | OFF | User code only, decimal, leading zeros | 01391 |
| OFF | ON | OFF | ON | OFF | User code only, decimal, no leading zeros | 1391 |
| ON | OFF | OFF | ON | OFF | User code only, hex, leading zeros | 056F |
| OFF | OFF | OFF | ON | OFF | User code only, hex, no leading zeros | 56F |
| ON | ON | OFF | OFF | OFF | Standard, decimal, leading zeros | 00984431 |
| OFF | ON | OFF | OFF | OFF | Standard, decimal, no leading zeros | 984431 |
| ON | OFF | OFF | OFF | OFF | Standard, hex, leading zeros | 0F056F |
| OFF | OFF | OFF | OFF | OFF | Standard, hex, no leading zeros | F056F |

Card type: H10304 (37 bit format) Data bit: 0000111101011011 0001100010101101111

Output depending on settings:

| SW1 | SW2 | SW6 | SW7 | SW8 | Description | Output |
|-----|-----|-----|-----|-----|--|--------------|
| ON | ON | OFF | OFF | ON | Wiegand, decimal, leading zeros | 03931 050543 |
| OFF | ON | OFF | OFF | ON | Wiegand, decimal, no leading zeros | 3931 50543 |
| ON | OFF | OFF | OFF | ON | Wiegand, hex, leading zeros | 0F5B 0C56F |
| OFF | OFF | OFF | OFF | ON | Wiegand, hex, no leading zeros | F5B C56F |
| ON | ON | OFF | ON | OFF | User code only, decimal, leading zeros | 050543 |
| OFF | ON | OFF | ON | OFF | User code only, decimal, no leading zeros | 50543 |
| ON | OFF | OFF | ON | OFF | User code only, hex, leading zeros | 0C56F |
| OFF | OFF | OFF | ON | OFF | User code only, hex, no leading zeros | C56F |
| ON | ON | OFF | OFF | OFF | Standard, decimal, leading zeros | 02061026671 |
| OFF | ON | OFF | OFF | OFF | Standard, decimal, no leading zeros | 2061026671 |
| ON | OFF | OFF | OFF | OFF | Standard, hex, leading zeros | 07AD8C56F |
| OFF | OFF | OFF | OFF | OFF | Standard, hex, no leading zeros | 7AD8C56F |
| OFF | OFF | ON | OFF | ON | Stanley, site code + user code, decimal, no leading zeros | 3 450413935 |
| OFF | OFF | ON | ON | OFF | Stanley user code only, decimal, leading zeros | 450413935 |