SUZCR-M4U-039

RFID READER/WRITER FOR LF, HF, NFC, BLE



SUZCR-M4U-039

PCB bottom view



SUZCR-M4U-039

PCB bottom view

SUZCR-M4U-039 integrates RFID (125 kHz, 134.2 kHz and 13.56 MHz), NFC and Bluetooth Low Energy capabilities into a compact but powerful reader. Its reduced size combined with excellent read/write performance makes it the perfect reader for all applications where small size and full performance matters, e.g. print solutions, healthcare applications, driver identification, POS integration and much more. Furthermore, the SUZCR-M4U-039 provides access to most common host interfaces such as USB, serial (TTL) or I2C which are readily accessible through an on-board connector.

SUZCR-M4U-039 allows users to read and write almost all common worldwide 125 kHz, 134.2 kHz and 13.56 MHz tags and/or labels. It supports all major transponders from various suppliers like ATMEL, EM, ST, NXP, TI, HID etc. and ISO standards like ISO14443A/B (T=CL), ISO15693, ISO18092 / ECMA-340 (NFC).

Special features:

- Powerful SDK for writing Apps which are executed directly on the reader
- Firmware update in the field possible
- Onboard 18 kB flash storage, e.g. for storing user accessible non-volatile data
- Direct chip-commands support
- One onboard SAM socket (Secure Access Module)
- CCID and PC/SC 2.01
- 3 GPIOs
- 3D construction data (STEP) available on request
- supports guick centralized (re)configuration over network and over wireless interface with SUZCR-M4U-039 CONFIG Card





































TECHNICAL DATA

FREQUENCY	125 kHz/134.2 kHz (LF) / 13.56 MHz (HF) /2402 MHz - 2480 MHz (BT)
ANTENNA	Integrated
DIMENSIONS	OEM Board (compact reader): 50 mm x 35 mm x 7 mm, maximum
(L X W X H)	diameter < 55 mm.
POWER SUPPLY	4.3 V - 5.5 V via USB; via connector CNB 3.3 V +/- 5%
CURRENT	RF field on: 120 mA typically + 16 mA (BT) / Sleep: 500 µA typ. / Cyclic
CONSUMPTION	Operation: TBD
TEMPERATURE RANGE	Operating: -25 °C up to +80 °C (-13 °F up to +176 °F)
	Storage: -45 °C up to +85 °C (-49 °F up to +185 °F)
RELATIVE HUMIDITY	5% to 95% non-condensing
READ- / WRITE	LF and HF: Up to 100 mm / 4 inch, depending on environment and
DISTANCE	transponder / BT: n/a
TRANSMISSION	Host: USB Full speed (12 Mbit/s), RS-232 up to 115.200 baud;
SPEED	HF Air: up to 848 kbit/s, BT
	Air: up to 100 kbit/s
MODES OF OPERATION	USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01
BLUETOOTH LOW ENERGY	Bluetooth V4.1, software upgradable to V4.2; API; standards as GAP, SM, L2CAP, ATT; predefined GATT structure; up to 8 connections; AES128 supported
MTBF	500,000 hours
WEIGHT	Approx. 9 g
COMPATIBLE PIN HEADER	PTT-112-01-L-D or TMM-112-03-F-D by Samtec
SUPPORTED TRANSPONDERS (STANDARD)	LEGIC Advant ¹), MIFARE Classic 1k & 4k EV1 ²), MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1, MIFARE DESFire EV2 ²), MIFARE Plus S, X, MIFARE Pro X ³), MIFARE Smart MX ³), MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1, NTAG2xx, PayPass ³), SLE44R35, SLE66Rxx (my-d move) ³), Topaz ISO14443B: Calypso ³), Calypso Innovatron protocol ³), CEPAS ³), HID iCLASS ¹), Moneo ³), Pico Pass ⁴), SRI4K, SRIX4K, SRI512, SRT512 ISO18092 ECMA-340: NFC Forum Tag 1-5, NFC Peer-to-Peer, Sony FeliCa ⁵), NFC Active and passive communication mode

	<u>ISO15693</u> :
	EM4x333), EM4x353), HID iCLASS1), HID iCLASS SE/SR1), ICODE SLI, LEGIC
	Advant ¹⁾ , M24LR16/64, MB89R118/119, SRF55Vxx (my-d vicinity) ³⁾ , Tag-it,
	PicoPass ⁴⁾
	<u>125 kHz, 134.2 kHz</u> :
	AWID, Cardax, CASI-RUSCO, Deister ⁶), EM4100, 4102, 4200 ⁷), EM4050,
	4150, 4450, 4550, EM43058), FDX-B, EM4105, HITAG 19), HITAG 29),
	HITAG S ⁹⁾ , ICT ⁸⁾ , IDTECK, Isonas ⁸⁾ , Keri, Miro, Nedap ⁶⁾ , PAC, Pyramid, Q5,
	T5557, T5567, T5577, TIRIS/HDX, TITAN (EM4050), UNIQUE, ZODIAC
SUPPORTED	All Standard Transponder, Cotag, G-Prox ⁶), HID DuoProx II, HID ISO
TRANSPONDERS	Prox II, HID Micro Prox, HID ProxKey III, HID Prox, HID Prox II, Indala,
(VERSION P)	ioProx, Nexwatch
SUPPORTED	Requires external TWN4 SIO Card, All Standard Transponder, All Version
TRANSPONDERS	P Transponder, HID iCLASS ¹⁰⁾ , HID iCLASS SE/SR/SEOS(CSN and
(VERSION PI)	Facility Code/PAC) ¹⁰⁾ , HID iCLASS Elite & SE Elite
PERIPHERAL	USB, RS232, TTL serial (logic level 3.3 V, CMOS, 5 V tolerant), I ² C, SPI, 3
INTERFACES	GPIOs, CAN ⁸⁾ , Clock/Data, Wiegand, 1-Wire ⁸⁾
OS SUPPORT	Windows XP, Vista, Embedded CE8), 7 (32-/64-bit), 8, 8.1, 10, Linux,
OS SUPPORT	Android8), iOS8), MAC OS X8)
CERTIFICATIONS	RoHS-II compliant, CE/RED, FCC Single Modular Approval, IC, ACA
	T43O-F7C0 OEM Board Wiegand
ORDER CODE(S)	T43O-F7C0-P OEM Board Wiegand Version P
	T43O-F7C0-PI OEM Board Wiegand Version PI

 ${}^{1)} UID only \, {}^{2)} r/w \, enhanced \, security \, features \, on \, request \, {}^{3)} r/w \, in \, direct chip \, command \, mode \, {}^{4)} UID only, \, read/write \, on \, request \, {}^{5)} UID + r/w \, public \, area \, {}^{6)} Hash value \, {}$ only ⁷⁾Only emulation of 4100, 4102 ⁸⁾On request ⁹⁾Without encryption ¹⁰⁾UID + PAC (CSN & Facility Code), r/w on request

CONNECTOR ASSIGNMENT

X2 RESET 24 23 PWRDWN- GPIO6 22 21 GPIO5 GPIO4 20 19 VCC COM1_RX 18 17 COM1_TX C
GPIO6 22 21 GPIO5
GPIO6 22 21 GPIO5
GPIO4 20 19 VCC (COM1 RX 18 17 COM1 TX
COM1 RX 18 17 COM1 TX
COMI_NX IS 17 COMI_IX
USB_DP_P 16 15 UGND
USB_DM_P 14 +13 UVCC
GND 12 11 V24_RXD 0
HOSTSENSE 10 9 V24_TXD
SPI_SCK 8 7 SPI_SS-
SPI_MISO 6 5 SPI_MOSI 0
12C_SDA 4 3 12C_SCI (
CAN_RX 2 1 CAN_TX