USB Desktop Reader EVO



The iDTRONIC USB Desktop Reader EVO is an easy-to-use RFID Reader for your USB equipped PC or Laptop. It is using USB 2.0 interface for the high speed data transfer. It is useable for many different applications.

The special features of the iDTRONIC USB Desktop Reader EVO is the excellent design and an illuminated LED frame, turning on during the reading process.

The iDTRONIC USB Desktop Reader EVO is a full Read/Write device which comes with full SDK and MS Windows based application SW.

Available versions:

- Desktop Reader EVO UHF
- Desktop Reader EVO HF
- Desktop Reader EVO LEGIC
- Desktop Reader EVO LF

Applications:

- Desktop Reader / Encoders
- Network Access Control
- Access Control
- Point of Sales



Technical Data

Mechanical Specifications

Housing-Material: ABS, Color: Anthracite Dimensions: $125 \times 70 \times 27 \text{ mm}$

Electrical Specifications

Power Supply: 5 VDC, via USB

Operating Systems: MS Win. XP/7, Linux

Antenna: Integrated

Interface: USB 2.0, Cable: 1.2 m

Read / Write Speed: Up to 424 kbps

Environmental Conditions

Operating Temperature: $0 \,^{\circ}\text{C}$ to +50 $^{\circ}\text{C}$ Humidity: $5 \,^{\circ}\text{M}$ to 95 $^{\circ}\text{M}$

Features

Signals: Multi-colored LED,

illuminated frame

Option (on request): Keyboard Emulation

Compliant: CE, RoHS

Order Code R-DT-EVO-xx

USB Desktop Reader EVO



Overview of available versions, related standards and supported tags:

	Frequency	Standard	Supported Tags	Order Code
UHF	868 MHz/	ISO18000-6C	ISO18000-6C	R-DT-EVO-UHF
	916 MHz		EPC Class 1 Gen2	
			NXP U-Code GSXM / G2XL	
HF	13.56 MHz	ISO14443 A/B	NXP Mifare S20/S50/S70	R-DT-EVO-HF
		ISO15693	NXP Mifare UL	
			NXP I-Code SLI	
			TI Tag-it HF-I	
LEGIC	13.56 MHz	Legic Prime	Legic MIM256, MIM1024	R-DT-EVO-LEG
		Legic Advant	Legic Advant ATC256/1024/2048	
		ISO14443 A/B	NXP Mifare S20/S50/S70	
		ISO15693	NXP Mifare UL	
		NFC (pass. Mode)	NXP I-Code SLI	
LF	125 kHz	ISO11784	EM420x Read Only (or similar)	R-DT-EVO-LF
			EM4450	
			NXP Hitag 1, 2, S	
			Temic 55x7 (on request)	
			Sokymat Q5 (on request)	

As the USB Desktop Reader EVO LF (R-DT-EVO-LF) has a simple communication protocol comprising of only 8 commands, there is no SDK for this device. There is a file package with test/demo software and descriptions.