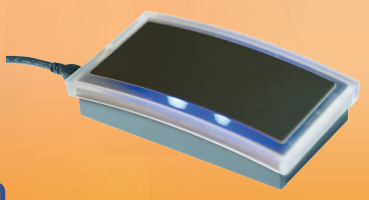


# LF Reader Desktop Reader EVO



## **Applications**

- · Reading of ID and member cards
- · Access / Time logging systems
- · Payment, POS system, Loyalty
- $\cdot~$  R/W of transponder at PC
- · NFC & mobile application
- · PC Log-on; online payment

### **Features**

- · Integrated antenna
- · USB 1.1 / 2.0 compatible
- · LED illuminated frame
- · Supports EM4200, Hitag 1, 2 & S
- · Power over USB
- · SDK included
- · KEMU optional via software
- · Optional TEMIC version

## **RFID Options**

· LF (125 kHz)

Desktop Reader EVO LF is a sleek and compact RFID read / write device with integrated inductive antenna. Equipped with USB interface as standard, it also offers compatible keyboard emulation (KEMU) via software.

This 125 kHz LF Version reads and writes EM4x50, Hitag 1, Hitag 2, Hitag S, Titan (EM4050) and reads only EM4200, FDX-B, Unique, Zodiac and compatible tag types.

For TEMIC users we offer a special version with TEMIC 55x7 support.

EVO Desktop Reader LF allows reading ranges of up to 8 centimeters, depending on tag type and orientation. \*

It is a versatile RFID device for various applications and work sites. A user friendly Software Development Kit and demo software for Windows operating systems are available for download.

# **Technical Data**

Electrical Specifications		
Power Supply	USB (5 Vdc)	
Current Consumption	110 mA (idle), up to 140 mA on tag communication	
Operating Frequency	125 kHz	
Operating Distance	up to 8cm*	
Antenna	integrated inductive antenna	
Interface	USB VCP, USB 1.1 USB 2.0 Compatible, Keyboard emulation via software (Windows only)	
Status Information	LED shows successful tag communication with colour change.	
Connector	USB Mini B Socket	
Signals	Multi-colour LED illuminated frame	

Mechanical Specifications		
Dimensions	126.5 × 69 × 27 mm	
Material	ABS (Acrylonitrile butadiene styrene)	
Protection Class	IP40	
Housing Colour	Anthracite	
Weight	170 g	

Environmental Conditions		
Operating Temperature	-0°C +70°C	
Storage Temperature	-20°C +70°C	
Humidity	up to 95%, non condensing	
MTBF	200'000 h	

Supported Standards / Tags		
Read-only	EM4200, FDX-B, Unique, Zodiac, and compatible tag types	
Read/write	Hitag 1, Hitag 2, Hitag S, Titan (EM4050), EM4450/4550 and compatible tag types	
Temic version	Temic 55x7	

Applicable Standards		
EMC	EN 301489-1:2012-04 (v1.9.21) EN 301489-3:2013-12 (V1.6.1)	
Radio Regulation	EN 300330-1:2015-08 (V1.8.1) EN 300330-2:2015-08 (V1.6.1)	
Safety	EN 60950-1:2014-08 EN 62369-1:2010-03 EN 50364:2010-11	
RoHS	EC Guideline 2011/65/EU	
Certificates	CE	

SDK Information	
Supported OS by FTDI USB VCP Driver	Windows Server 2008/2012 R2 x64 Windows 7, 8, 8.1, 10 Windows RT Windows CE (CE 4.2-5.2, 6.0/7.0, 2013) Linux Mac OSX Android
Communication Protocol	On start-up the device automatically reads the UID and transfers it to the USB VCP. In addition the device offers a simple command protocol for read/write operation.
Demo Software	Windows

 $<sup>\</sup>ensuremath{^{\star}}$  Reading distance depends on tag, antenna and environmental conditions.

# **Order Codes**

Version	Order Code
Desktop Reader EVO LF	R-DT-EVO-LF
Desktop Reader EVO LF KEMU	R-DT-EVO-LF-KEMU
Desktop Reader EVO TEMIC	R-DT-EVO-TEMIC

iDTRONIC GmbH Donnersbergweg 1 67059 Ludwigshafen GERMANY

Phone +49 (0) 621 66 90 09 4-0 Fax +49 (0) 621 66 90 09 4-9 E-Mail: info@idtronic-rfid.com Web: idtronic-rfid.com