

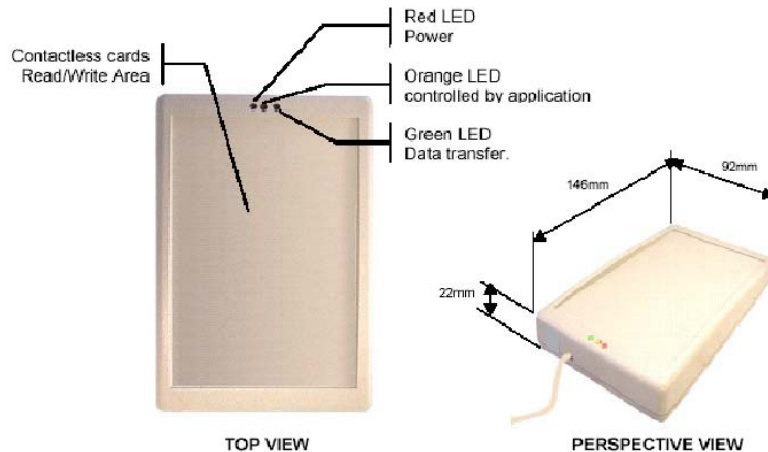
USB desktop reader - Mifare

The desktop reader RDT-OEMMF allows the administration (reading and writing) of most well known transponders of the Mifare family.

The RDT-OEMMF is equipped with an USB interface, a small-sized antenna and signal LEDs.

This device is recommended for programming and encoding applications.

The USB version shows its advantage in a convenient connection to the PC due to the bus self-powered. This model is supplied with a transparent box and a cable 1,8m USB cable.



Technical data :

Power supply:	USB
Consumption :	120mA
Reading range :	0 cm 3 cm
Chipset :	RC531 Philips®
ISO compliance :	ISO14443
Compliance :	MIFARE® Classic, MIFARE® UltraLight, MIFARE® Pro / ProX, MIFARE® DESFire
Temperature range :	0°C +45°C
Dimensions :	L : 146mm, w : 92mm, h : 22mm
Weight :	250 g
LEDs :	Red : Power (progressive flickering). Fault (lit continuous). Orange : controlled by application. Green : Data Transfer
Connections :	USB link cable (1.80m)
Conformity :	Standard CE : EN50082/EN55022 class B
Material :	ABS
Colour :	PC Bone
Self-extinction :	UL94. Contactless cards. Read/Write Area: Red LED. Power: Orange LED. Controlled by application: Green LED. Data transfer. USB cable (USB 1) 22mm 146mm 92mm
Order code :	RDT-OEMMF