

## Desktop Reader/Writer – 13,56MHz

The iDTRONIC desktop reader versions allow the administration (reading and writing) of all well known 13,56MHz transponders. All desktop reader versions are equipped with an USB interface and signal LED.

The USB version shows its advantage in a convenient connection to the PC. These models are supplied with USB cable.

All iDTRONIC desktop readers come with application software for Read/Write.



### Applications:

- Encoding
- Programming

### Product specification:

<b>Interface:</b>	USB
<b>Integrated antenna:</b>	Yes
<b>Operating system:</b>	Windows
<b>Power supply:</b>	5Vdc/60mA – Bus-self powered
<b>Signals:</b>	1 LED
<b>Reading distance:</b>	Up to 8 cm (depending on version and type of transponder)
<b>Operating temperature:</b>	0°C ...+50°C
<b>Dimensions:</b>	155 x 96 x 20mm
<b>Material:</b>	ABS
<b>Colour:</b>	Grey

### Desktop Reader Versions:

Desktop Readers:	Supported transponders:	Order number:
<b>ISO15693</b>	NXP I-Code SLI	R-DT-15693-USB (USB version)
<b>ISO14443A</b>	NXP Mifare MF1S50 NXP Mifare MF1S70 NXP Mifare MF0U10 (UL)	R-DT-A-USB (USB version)
<b>ISO15693 + ISO14443AB (Multitag)</b>	NXP I-Code SLI NXP Mifare MF1S50 NXP Mifare MF1S70 NXP Mifare MF0U10 (UL) STM SR176	R-DT-MT-USB (USB version)