

## Product Datasheet

### Desktop Reader/Writer "AXR200" - 125 kHz

This BrightCard desktop reader allows the management (reading and writing) of all common Low-Frequency ( LF) 125kHz transponders. The USB interface allows the reader to be easily attached to a host PC.

The AXR reader has a sophisticated design, with an illuminated frame which lights up during the card / tag reading process.

A fully-featured SDK is available for all BrightCard desktop readers.



#### Applications:

- Encoding
- Programming
- Point of Sales

#### Product specification:

<b>Interface:</b>	USB
<b>Integrated antenna:</b>	Yes
<b>Operating system:</b>	Windows, Linux
<b>Power supply:</b>	5Vdc/60mA – bus-self powered
<b>Signals:</b>	Multi colour LED illuminated frame
<b>Reading distance:</b>	Up to 12 cm (depending on version and type of transponder)
<b>Operating temperature:</b>	0° to +50°C
<b>Dimensions:</b>	125 x 70 x 27mm
<b>Material:</b>	ABS
<b>Housing Color:</b>	White or black

#### Desktop Reader Versions:

Desktop Reader:	Supported transponders:	Order number:
125 kHz	EM 4102, 4105, 4550 NXP Hitag 1/2/S FDXB transponder	R-DT-125-USB

Technology By:

