## KODOS RD-1100 USB KODOS RD-1040 USB, KODOS RD-1030 USB Reader Manual

## Basic Item Information and Technical Data

KODOS RD-1100 USB (KODOS RD-1040 USB, KODOS RD-1030 USB) reader (hereinafter referred to as reader) is used for codes of the contactless electronic code carriers of the EM-Marin (modification RD-1100 USB), HID (modification RD-1040 USB), and PHILIPS MIFARE (modification RD-1030 USB) standards reception, processing and transmitting to PC via the access control system USB port.

Table 1 - Performance Data

Power supply voltage, <i>V</i>	5±10%	
Consumption current at 12 V power supply voltage, <i>mA</i> , maximum		
KODOS RD-1100USB	140	
KODOS RD-1040USB	140	
KODOS RD-1030USB	140	
Maximum reading distance *, <b>mm</b> , minimum		
code carriers of the EM-Marin	100	
code carriers of the HID	50	
code carriers of the PHILIPS MIFARE	50	
Communication line length between the reader and the computer, $\emph{\textbf{m}}$ , max.	1	
LEDs indication	bicolor	
Operating environment:		
ambient temperature, °C	+5+35 80	
relative humidity at 25 °C, %, maximum		
Overall dimensions, <i>mm</i>	119x78x25	
Weight, <i>g</i> , maximum	135	
* Distance between the reader and the code carrier		

## **Standard Equipment**

1	KODOS RD-1100 USB Reader (KODOS RD-1040 USB,	-	1	рс
	KODOS RD-1030 USB)			
2	Installation CD	_	1	pc

3 Manual – 1 copy

4 Package – 1 pc

## **Notes on Operation**

- 1 Built-in audio indicator and LEDs (Figure 1) are designed to indicate condition of the reader and response to putting the code carrier near the device.
  - 2 The warranty is void if the seal is broken.



1 - LEDs (under cover)

Figure 1 – Address Unit (front)