# KODOS AD-01 adapter

#### Manual

### Basic Item Information and Technical Data

**KODOS AD-01 adapter** (hereinafter referred to as adapter) is designed to convert signals from the RS-232 protocol into the RS-485 protocol and back.

The adapter is used:

- a) as a component of KODOS A-20 Central Panel-based fire and burglar alarm system to connect the KODOS A-20 Central Panel (Central Panels) either to a personal computer (PC) or to the KODOS SK-E network controller;
- b) as a component of the access control system based on RC series controllers to connect the KODOS RC-102 and KODOS RC-103 controllers to a PC.

Table 1 - Performance Data

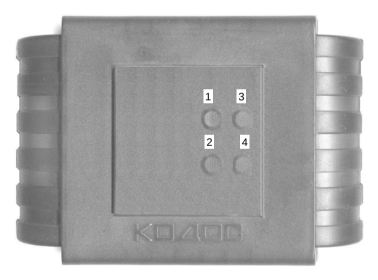
Power supply voltage, V	9.5 15.0	
Consumption current, <b>A</b> , maximum	200	
Communication line length, <i>m</i> , maximum: for RS-232 for RS-485 (two-wire line)	10 1200	
Number of receivers per a RS485 port, maximum	32	
Operating environment: ambient temperature, °C relative humidity at 25 °C, %, maximum	+5 +55 80	
Overall dimensions, <i>mm</i>	136x100x27	
Weight, <b>g</b> , maximum	120	

# **Standard Equipment**

1	KODOS AD-01 adapter	-	1	рс
2	MJ-0-6 jumper	-	2	рс
3	PC connection cable	-	1	рс
4	Manual	_	1	copy
5	Package	-	1	рс
6	Self-tapping Screw 3.5x25	-	4	pcs
7	Plastic Nailing Plug	_	4	pcs

## **Notes on Operation**

- 1 Assembly, installation, and maintenance of the adapter shall be performed in accordance with the document "KODOS A-20 Central Panel-Based Fire and Burglar Alarm System. Installation Guide", and when used as a component of the ACS in accordance with the document "Access Control System Based on the RC Series Controllers. Installation Guide".
- 2 To switch between the operation modes, and between reception/transmission modes of the adapter, set the jumpers of the switches, which can be accessed when the device cover is open to the relevant position.
- 3 LEDs (Figure 1) are used for indicate the adapter power supply (Power), data exchange through PC communication line (RxD\_PC, TxD\_PC), and the process of a signal conversion from the RS-232 protocol into the RS-485 protocol (Control).
  - 4 The warranty is void if the seal is broken.
- 5 Adaptor terminals marking and assigning are produced in the tables 2 and 3.



1 – LED TxD\_PC; 2 – LED Power; 3 – LED RxD\_PC; 4 – LED Control

Figure 1 – Adapter (front)

Table 2 – Marking and assignment KODOS AD-01 adapter's terminals

Marking	Assignment	
+12V	plus terminal of 12V power supply	
-12V	minus terminal of 12V power supply	
GND	COM-port common cable	
RTS_PC	external control input	
TxD_PC	RS-232 input of the adapter reception device	
RxD_PC	RS-232 output of the adapter transmission device	
Α	A output of the RS-485 reception and transmission device	
В	B output of the RS-485 reception and transmission device	

Table 3 – Correspondence of the adapter terminals to the PC COM-port contacts numbers

Adaptor terminal	Connector DB-9	Connector DB-25*
GND	5	7
RTS_PC	7	4
RxD_PC	2	3
TxD_PC	3	2

<sup>\* -</sup> for reference