

# Control unit WBox\_R

This control unit is used for connection into the WIS access system. Its construction makes it designated for installation into the lower ceiling with an ability to connect two reading units. It supports the WIEGAND, I2C or RS 232 interfaces of the connected reading units. It is equipped with a controlling microprocessor x51 and two subordinate processors which ensure communication with external reader heads. When it comes to operation, it can work in an online mode, with the ability to switch offline in case communication problems appear.





Versions of the control unit WBox_R					
WIST0212	Control unit WBox_R	Aluminium cover			
WIST0212A	Control unit WBox_R IP 65	Plastic cover, IP 65 box			

Functional options				
Allowed cards chart capacity	5445 records, RAM backed up by accumulator			
Chart of passages capacity	6556 records, RAM backed up by accumulator			
Passage without giving a reason, automatic arrival/departure switching	Option of processing way – save/don't save the passage, open/close the door, set passage code, 8 switching times (hour, minute)			
Passage time	Day, month, year, hour, minute, second, interruption code			
Interruption codes	4 groups (arrival or departure, arrival, departure, system reports, each can contain 16384 different interruption codes			
System reports	EZS activation, cover removal, door locking, PIN input error, quiet alarm, passage without opening the door, unproper door closing, opening the door by the key			
ONLINE watch of events	Option of ONLINE observing all events generated by the reader unit			
Automatic door opening	8 time intervals of open doors (interval validity according to the weekday or calendar, hour and minute beginning and interval end)			





# WIS - identification system



Time zones	31 time zones defined as a set of 1-32 time intervals, days of validity according to the weekday or work calendar		
ON LINE terminal control from PC	Door opening, unit passage blocking		

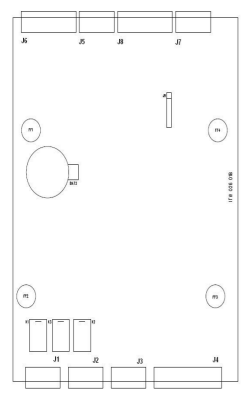
Technical parameters				
Dimensions	195mm x 150 mm x 80 mm			
Weight	400g			
Voltage/Power supply	9-14 V DC			
Max. consumption	150 mA			
Data memory	SRAM 128 kB backed up by internal battery			
Galvanic separation	Only bus RS 485			
Communication interface	RS 485 / RS 232			
Signalization	2x LED, 1x Buzzer			
Number of all or nothing relays	2			
Type of contacts	Choice between NO or NC			
Max. switching power	50 W			
Max. switched current	1 A DC			
Inputs	4			
Number of reading heads	1 or 2			
Interface of connected reading heads	I2C, WIEGAND, RS 232			
Display	no			
Range of working temperatures	-25 , +50°C			
IP coverage	IP 41, option to additionally purchase IP 65 version			







### **Description of connectors**



C		ector	C		ector
	Pin	Meaning		Pin	Meaning
J	1	Contact relay 2 NO	J	1	Rxd RS 232 1. reader head
1	2	Contact relay 2 Common	6	2	Txd RS 232 1. reader head
	3	Contact relay 2 NC		3	DATA1 Wiegand 1. reader head
	4	+ 12 VDC		4	DATA0 Wiegand 1 reader head
	5	0 V		5	Out – Output
J	1	Contact relay 1 NO		6	Red LED activ.log0
2	2	Contact relay 1 Common		7	Green LED activ.log. 0
	3	Contact relay 1 C		8	Buzzer activ.log. 0
	4	+ 12 VDC	J	1	+ 5 V DC - feed 1. head
	5	0 V	2	2	+12 V DC - feed 1. head
J	1	GND ISO		3	0 V
3	2	RS485 -		4	SDA - I2C data 1. head
	3	RS 485 +		5	SCLK - I2C clock 1. head
	4	0 V	J	1	Rxd RS 232 2. reader head
	5	+ 12 V DC	3	2	Txd RS 232 2. reader head
J	1	Input external sensor		3	DATA1 Wiegand 2. reader head
4	2	Input external sensor		4	DATA0 Wiegand 2 reader head
	3	Input sensor of door opening		5	Out – Output
	4	Input sensor of door opening		6	Red LED activ.log0
	5	Input sensor of door locking		7	Green LED activ.log. 0
	6	Input sensor of door locking		8	Buzzer activ.log. 0
	7	Input contact EZS	J	1	+ 5 V DC - feed 2. head
	8	Input contact EZS	4	2	+12 V DC - feed 2. head
	9	Input external button		3	0 V
	10	Input external button		4	SDA - I2C data 2. head
				5	SCLK - I2C clock 2. head

#### **Bus RS 485**

DIP switch	Meaning in ON state		
Echo	Automatic recieve on		
PullUp+	Line hold – pull up		
PullDown-	Line hold – pull down		
Terminator 120 Ω	End of bus integrated		

While connecting the control unit to the RS 485 bus take care of impedance balance of the line, the 120  $\Omega$  must be connected at the beginning and the furthest connection point of the bus.

The terminators PullUp and PullDown of the link must be connected only to one of the connected devices on the RS 485 bus.

# Inputs/Outputs

The control unit contains predefined inputs and outputs. Their function is apparent from the connector description J7. The active state of the inputs is given by the configuration of the control unit, and configuration can only be done from the configuration utility.

While using the outputs (relay contacts) and controlling the charge of an inductive character the contacts must be connected correctly to the control unit. The positive pole of the controlled charge always must be connected to the NO or NC contacts. While controlling the electromagnetic locks the safety diode must be connected in reverse direction.





