

# **Technical Data Sheet**



Ver. UW-U4Z-en-man-V1



## 1. Table of contents

1. Table of contents	2
2. Features	
3. Introduction	5
4. Distance between mount holes	6
5. Terminal description	6
6. Specifications	
7. Communication with the reader	8
7.1. Serial transmission frame format	8
Transmission of commands and responses	
8. Calculation the CRC value	
8.1.1. Address types	
8.1.2. Selective	
8.1.3. Group	
8.2. Division of reader modes on basis of communication	
8.2.1. Autonomous	
8.2.2. Remote	
8.2.3. Mixed	
9. Features of the Unique transponder	
10. Division of user cards on basis the functions performed in reader	
10.1. "Access control" card	
10.2. "Master" card	
<ol> <li>User card handling</li> <li>Adding and removing the "master" cards</li> </ol>	
<ul><li>11.1. Adding and removing the "master" cards</li><li>11.1.1. Via the RS-485 interface</li></ul>	
11.1.1. Via the KS-485 interface	
11.1.2.       By means of first access         11.2.       Adding and removing "access control" cards	
11.2.1. Via the RS-485 interface	
11.2.2. With the help of "master" card	
11.3. Restoring the reader defaults	
11.3.1. By means of push button	
11.3.2. By means of RS-485 interface	
12. Anti-collision connection of two readers	
13. Command description:	
13.1. Read-out of the Unique transponder	
13.2. Driving the buzzer and relay	
13.3. Read-out of the push-button status	
13.4. Reading of card ID from reader memory	
13.5. Writing of card ID to reader memory	18
13.6. On and off reader memory	18
13.7. Logging to the reader	19
13.8. Changing the password	
13.9. Forcing the default settings	20
13.10. Changing the reader configuration	
13.10.1. Configuration examples	24
13.11. Read-out of the UW-U4Z reader software version	
14. Operation codes sent back by reader	25

15. Examples of the UW-U4Z reader operation	
15.1. Access control function	
15.2. Writing the ID as a "master" card	
15.3. Writing the ID as a "access control" card	
15.3.1. Writing via RS-485 bus	
15.3.2. Writing with the help of "master" card	

#### 2. Features

- Dimensions: 82 x 82 x 23 mm,
- For the UNIQUE identifiers,
- Operates in wide supply voltage range 7 to 16 V (non stabilized voltage),
- The RS485 interface with possibility:
  - to connect up to 32 readers on common bus,
  - to call the reader with the help of unique address or to call all readers connected to the bus at the same time,
  - to configure the readers,
  - to write in the respective readers of user identifiers,
  - to service and manage the readers in system;

The reader configuration includes:

- setting the communication interface capacity 1200....115200 bps
- selective or group addressing
- master system informing about properly red identifier
- setting the relay mode: monostable, bistable or off
- setting the relay hold time
- setting the switch-on time of buzzer

An internal non-volatile memory enables:

- to memorize of 1000 user identifiers numbers,
- to memorize up to 10 master identifiers (MASTER);

A reader can drive the electromagnetic lock with internal relay directly.

An internal reader collision driver enables to position the readers close to each other. The reader has universal push-button.

•

#### 3. Introduction

The UW-U4Z reader makes it possible the contact-less reading of the unique number from the UNIQUE type electronic identifier (transponder). A user can configure the reader to conform the application requirements on possibilities mentioned below:

The unit is equipped with RS-485 interface. It makes possible either to configure a single reader or to connect up to 32 readers to the same bus. Communication of the master system with readers is provided with single and total addressing. The available communication functions enable the memorized cards management, configuration, internal relay driving, internal acoustic and optical alarm driving, reading the status of the push-button located on front panel and the transponder ID number reading.

A proper reader configuration can make the reader to be full autonomous unit, it means to make the decisions based on numbers of authorized identifiers, defined and memorized previously in internal non-violate memory. On that basis, the reader can perform the previously defined actions, such us:

- driving any appliances,
- blocking or opening different security equipment,
- driving the alarm units,
- timing generation for support above functions in time,
- reading the push-button located on front panel,
- reading the ID number of an identifier.

The configuration makes it possible to create the autonomous reader, it means, operating without influence of the master unit (the RS-485 bus) or on control of master system (PC or dedicated equipment) or operate on mixed mode (in case of such demand the autonomous reader can be reconfigured). The reader can operate with baud rate of 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps. The reader can be configured to respond on same card applied to it, or to respond in case of card first application, it means transmitting the ID spontaneously or on demand. The relay can operate on the bistable or monostable mode, where its hold time can be configured too.

The relay driving can be performed remotely or in connection with registered card application or with application of any card.

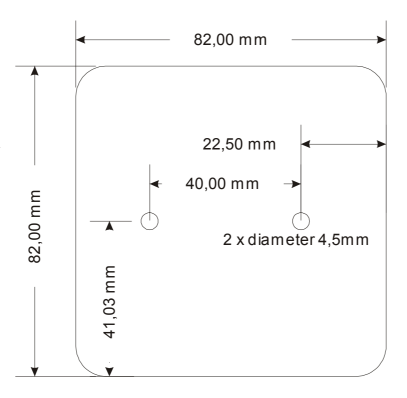
The status of the internal push-button can be red remotely. It makes possible to organize additional functionality.

The reader has a memory of 1000 "access control" cards and 10 "master" cards. These cards enable to register or remove other card in the reader (the master card adds or removes other cards).

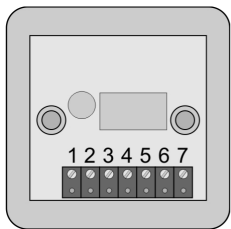
During programming via RS bus, the configuration and card memory is secured with password.

The reader has an internal collision driver, which enables to place the readers in proximity to each other (on the same wall or on both sides of it).

#### 4. Distance between mount holes



## 5. <u>Terminal description</u>



Drawing: Terminals view from terminal screw panel side

1- synchronization of the readers operating on distance less than 30 cm.

(terminal non-connected for the reader 1)

- 2- RS-485 bus terminal A
- 3- RS-485 bus terminal B
- 4- the reader DC voltage supply (+ pole)
- 5- the reader DC voltage supply (- pole)
- 6- internal relay contact terminal
- 7- internal relay contact terminal

# 6. Specifications

Dimensions	82 x 82 x 23 mm
Supply voltage Uz	716 V
Supply current	3060 mA
Rated operating frequency of the RF module	. 125 kHz
Type of modulation the data received from the transponder	. Manchester
Baud rate the data received from the transponder	. RF/64 (1953 bps)
Read distance of transponders (depends on transponder used)	up to 12 cm
"Control access" card memory	1000 cards
"Master" card memory	. 10 cards
Antenna	internal
Communication parameters 1200, 2400, 4800, 9600, 19200, 3840	0, 57600, 115200
bps, 8 data bits, 1 stop bit, no parity bit, with current levels conform	n RS-485 format.
Maximum readers number in bus	. 32
Reader addresses in RS-485 busany wit	hin 1254 range

## 7. Communication with the reader

#### 7.1. Serial transmission frame format

General format of command frame for the reader.

Module address	Frame length	Command	Parameters 1n	CRCH	CRCL
1 byte	1 byte	1 byte	n * bytes	1 byte	1 byte

Where:

Module address – module address in system If: Module address = 0 – any module will respond Module address = 0xFF any module in network will respond one by one Frame length – total frame bytes number Command – even value Parameters 1..n – exist optionally and depend on command CRCH, CRCL - older and younger byte of CRC16 value respectively

General format of response frame for the reader.

Module address	Frame length	Response	Parameters 1n	Operation code	CRCH	CRCL
1 byte	1 byte	1 byte	n * bytes	1 byte	1 byte	1 byte

Where:

Module address - real defined address for the responding module

Frame length - total bytes number of response frame

Response = Command + 1 (odd value)

Parameters 1..n - exist optionally and depend on command

Operation code - informs about correctness executed command

CRCH, CRCL - older and younger byte of CRC16 value respectively

•

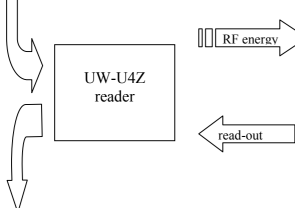
#### **Transmission of commands and responses**

On remote mode the reader operates in the virtue of:

Query (from master unit - host - action (of the module) - response (of the module).

The query – command is sent to the module UW-U4Z:

module address	frame length	command	data	CRCH,CRCL
XX	XX	XX	XX XX XX	XX XX



Byte	The Unique transponder
no.	
1	ID1 (8 bits)
2	ID2 (8 bits)
3	ID3 (8 bits)
4	ID4 (8 bits)
5	ID5 (8 bits)
6	Parity 1 (8 bits)
8	Parity 2 (6 bits)

The response received:

module address	frame length	response	data	operation code	CRCH,CRCL
XX	XX	XX	XX XX	XX	XX XX

#### 8. Calculation the CRC value

The CRC value is calculated from equation  $x^{16+x^{12}+x^{5+1}}$  with initial value equal to 0x0000. The CRC value is calculated in virtue of all the bytes except of CRCH and CRCL. Example of calculation of CRC value, written in C language:

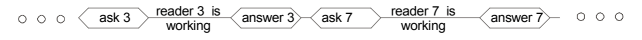
```
void LiczCRC2(unsigned char *ZAdr, unsigned short *DoAdr, unsigned char Ile)
{
int
     i,NrBajtu;
unsigned short C;
    *DoAdr=0;
    for (NrBajtu=1;NrBajtu<=Ile;NrBajtu++,ZAdr++)
     ł
         C = ((*DoAdr >> 8)^* ZAdr) << 8;
         for (i=0;i<8;i++)
              if (C&0x8000) C=(C<<1)^0x1021;
              else C=C<<1;
         *DoAdr=C^(*DoAdr<<8);
    }
}
where.
```

where.	
*Zadr	- is the data first byte flag
Ile	- informs how many data bytes will be used for calculation
*DoAdr	- is the flag for the calculated CRC value
*DoAdr	- is the flag for the calculated CRC value

#### 8.1.1. Address types

#### 8.1.2. Selective

In case of single reader addressing, include its substantial address in sending query. In that case, the reader will send the response right back, after performing the command is finished.



Drawing. Querying the readers with 0x03 and 0x07 addresses and their responses.

#### 8.1.3. <u>Group</u>

In case of many readers addressing, include address=0xff in sending query. In that case, the readers will send the responses, according to their addresses, one by one, in their time slots.

<	ask for all		answer 1	answer 2	answer 3	0000000	answer N
		readers are working	timeslot 1	timeslot 2	timeslot 3		timeslot N

Drawing. The query sent to all readers and their responses.

#### 8.2. Division of reader modes on basis of communication

#### 8.2.1. Autonomous

The "autonomous" mode of operation means, that reader does not communicate with the master unit continuously. It is possible not to connect the RS-485 network at all, but only to supply the reader and the lock.

This configuration can take place, where reader configured earlier is handled with the help of "master" cards and where the reader decides if to open the door in virtue of the internal base of 1000 cards.

To get such configuration to operate, first input it to the "master" card reader memory, via the RS-485 interface. It can be done, just before the mounting the reader in the building, it means at place where the RS-485 is available.

Acoustic signals during "master" card" operation				
activity	reaction			
read-out of "master" card"	two short beeps			
adding the "access control" card	Relay-ON			
canceling the "access control" card	like unknown card			
out of memory during adding the "access	one long beep			
control" card				

#### 8.2.2. <u>Remote</u>

On "remote" mode of operation, the master unit reads all readers in real time, compares the ID numbers red-out cards with its numbers in central card base, and decides if to open the locks, and if yes it sends the messages informing about switching on. In that case, the master unit controls the access. To have the "remote" mode to operate, all the readers and the master unit should be connected to the RS-485 network.

#### 8.2.3. <u>Mixed</u>

The "mixed" mode of operation combines features of autonomous and remote mode of operation. In such configuration, the readers decide if to open the lock, but simultaneously are connected to the RS-485 network with master unit, which can reconfigure following readers.

## 9. Features of the Unique transponder

The Unique transponder (EM Microelectronic –Marin SA H4102 standard) comprises 5 bytes with the laser written non-repeatable ID number. The correctness of the written data is secured with parities written in the next two bytes. Owing to the UM-005 reader, the ID number is red, the read-out correctness is checked automatically, and then the number is sent to the master unit via serial interface.

Byte	The Unique transponder
no.	
1	ID1 (8 bits)
2	ID2 (8 bits)
3	ID3 (8 bits)
4	ID4 (8 bits)
5	ID5 (8 bits)
6	Parity 1 (8 bits)
8	Parity 2 (6 bits)

# 10. <u>Division of user cards on basis the functions performed in</u> <u>reader</u>

#### 10.1. "Access control" card

This Unique card will cause lock open, after register it on any position within the 0x0000 to 0x03e7 range, and after applying it to properly configured reader (for instance with default setting).

#### 10.2. "Master" card

This Unique card will allow to add and remove to or from the memory the access control card reader respectively, after registering it on any position within the 0x03e8 to 0x03f1 range.

#### 11. User card handling

#### 11.1. Adding and removing the "master" cards

#### 11.1.1. Via the RS-485 interface

The "master" card is registered in the reader memory, via the RS interface, with the  $C_CardWrite$  command. Such registration is possible, if logging is done to the reader earlier, with the  $C_Password$  command.

To reader recognize the card as a "master", register the card within positions 0x03e8 to 0x03f1 range.

The removing process is the same as registration, but the only difference is, that instead of the card ID number is using the ID=0xff ff ff ff.

#### 11.1.2. By means of first access

The UW-U4Z reader factory configured has no "Master" card preprogrammed. After switching the power supply on, and applying of any card for the first time, the ID of the card is written to reader memory in the position 1000.

One can remove or add more than one "Master" card via RS-485 interface.

To remove all cards from reader memory, in case to get the reader configured as a new reader, do restore reader defaults procedure.

Reader witch done C\_ResetCardMemory command hasn't any card in reader memory so it write first card as a "Master" card.

#### 11.2. Adding and removing "access control" cards

#### 11.2.1. Via the RS-485 interface

The "access control" card can be registered via the RS interface, with C\_CardWrite command. Such registration is possible after earlier logging to the reader with C\_Password command only.

To reader recognize the card as a "control access" card, register it within positions 0x0000 to 0x03e7 range.

The removing process is the same as registration, but the only difference is, that instead of the card ID number use the ID=0xff ff ff ff.

#### 11.2.2. With the help of "master" card

The using of "master card" is alternative and very convenient way of adding and removing of "access control" cards in case we use RS interface for it.

To add the "access control" card, apply the "master" card to the reader first (two long beeps), and then during five seconds, apply to the reader new and never registered unique card. Hence the new card becomes the "access control" card and will be recognized by the reader. To remove the "access control" card, apply the "master" card to the reader first (two short beeps), and during five seconds, apply to it earlier registered "access control" card. Hence the reader will not recognize the card.

#### 11.3. <u>Restoring the reader defaults</u>

#### 11.3.1. By means of push button

To restore the reader defaults and clear its cards memory, one needs to perform following operations:

- remove reader power supply,
- push a button on device front panel in,
- switch the power supply on, while holding the push-button on,
- hold the push-button during 10 s steadily,
  - (the reader warns user with acoustic signal, that the reader begins defaults restoring and clearing card memory),
- now user can release the push-button.

Programming procedure lasts ca. 10 s, and during the operation red lamp blinks. Having termination the operation, reader returns to normal mode.

#### 11.3.2. By means of RS-485 interface

For clearing card memory and setting default properties use C\_ResetCardMemory command.

#### 12. Anti-collision connection of two readers

In case of placing two collision readers in very near proximity (less than 20 cm), the readers will disturbance each other, and the distance will decrease dramatically, so the reader can not operate at all. The UW-U4Z reader is equipped with anti-collision feature, which enable two readers placed closely to each other and operate with 100% distance.

To readers operate as anti-collision units, connect the terminals no.1 of these readers.

## 13. <u>Command description:</u>

	۵						Send karre
fisin	14						
Add	Lengt	b Dan	mand	Parameters			CRC D Auto
	-						
	05	100	2 C.H.				10 04
ASI k	10000000	Length	Anne	Parameters	Operation code	CRC	Status
	.08	06	10	01 0F 01 29 A3 68 01 4F	D#FF_OC_Successful	56.84	DRC OK
0.							
0	88	Œ	01	01 0F 01 39 A3 88 01 4F	DIFF OC_Successful	56 E.4	ERC OK
0.1		OE OE	01 01	01 0F 01 39 A3 88 01 4F 01 04 10 6A 84 87 01 BC	DIFF_OC_Successful DIFF_OC_Successful		
1	88	200				44.41	DIC OK
1	88 87	0E	01	01 04 10 6A 84 87 01 BC	DiFF_OC_Successful	44.41 56.E4	DIC OK
1 2 3 4 5	88 67 88	0E 0E	01 01	01 04 10 04 84 87 01 0C 01 0F 01 39 43 88 01 4F	DAFF OC_Successful ONFF OC_Successful	44.41 56.E.4 6F.5D 6F.5D	DRC OK

Module can be tested with FRAMER software tool, which makes work with frames easier.

#### 13.1. Read-out of the Unique transponder

Name of command – query	Command code	Parameters
C_UniqueRead	0x02	-

Command reads-out of transponder ID.

Name of command – response	Response code	Parameters
A_UniqueRead	0x03	ID15, OperationCode

ID1...5 - ID-UNIQUE number which is programmed for Q5 or UNIQUE transponder. OperationCode - when = 0xff-read-out is correct (Unique control sum has been checked).

#### 13.2. Driving the buzzer and relay

Name of command – query	Command code	Parameters				
C_WriteOutputs	0x70	Dest, Value				
Dest – suitable bits choose the ta	Dest – suitable bits choose the target element, the younger bit defines the buzzer and the older					
bit defines the relay.						
For Dest= $0$ – the status o	For Dest= $0$ – the status of any element won't be changed					
For Dest=1 – we refer to buzzer only						
For Dest=2 – we refer to relay only						
For Dest=3 – we refer to	For Dest=3 – we refer to buzzer and relay					
Value – suitable bits define new states of the elements chosen in Dest, the younger bits refers						
to the buzzer and the older bit th	to the buzzer and the older bit than previous refers to the relay.					
For Value=0 – the forced states - switching off the buzzer and relay.						

For Value=1 – the forced states - switching on the buzzer and switching off the relay.

For Value=2 – the forced states - switching off the buzzer and switching on the relay.

For Value=3 – the forced states – switching on the buzzer and relay.

Owing to bit combination, we can change the status of the any element, with one command.

Name of command – query	Command code	Parameters
A_WriteOutputs	0x71	OperationCode

OperationCode - 0xff- read-out is correct

#### 13.3. <u>Read-out of the push-button status</u>

Name of command – query	Command code	Parameters
C_ReadButton	72	-

Name of command – response	Response code	Parameters
A_ReadButton	73	Button, OperationCode

OperationCode - 0xff- read-out is correct

This command reads the bush button status, which is located in the reader housing on front panel. The reader memorizes the push-button switching for 0.5 s.

If Button=0 – the push-button has not been switched during the last 500 ms.

If Button=1 – the push-button has been switched during the last 500 ms.

#### 13.4. Reading of card ID from reader memory

Name of command – query	Command code	Parameters		
C_CardRead	0x20	PositionHL		
PositionHL= $(0x00000x03f1)$ – the card position in memory				
Positions within (0x00000x03e7) are dedicated for the "access cards"				
Positions within (0x03e80x03f1) are dedicated for the "master cards"				
Name of command – responseResponse codeParameters				
A_CardRead 0x21 ID15, OperationCode				

ID1...5 - the card ID number red-out from "PositionHL" position OperationCode - 0xff- read-out is correct

#### 13.5. Writing of card ID to reader memory

Name of command – query	Command code	Parameters			
C_CardWrite 0x22 ID15, PositionHL					
ID15 – ID, which we want to write on "PositionHL" position					
PositionHL=(0x00010x03f1) - is card position in memory					
Positions within (0x00000x03e7) are dedicated to the "access cards"					
Positions within (0x03e80x03f1) are dedicated to the "master cards"					
Name of command – responseResponse codeParameters					
A_CardWrite 0x23 OperationCode					
OperationCode - 0xff- write is correct					

OperationCode - 0xff- write is correct

#### On and off reader memory 13.6.

Turn on or turn off finding in memory card of read out card

Name of command – query	Command code	Parameters
C_CheckCardMemory	0x2a	OnOff
0 0 00 1 1 111	1 1.	

OnOff =1 memory card will be checking

OnOff =0 memory card will not be checking

Name of command – response	Response code	Parameters
A_CheckCardMemory	0x2b	OperationCode

#### 13.7. Logging to the reader

Logging on should be performed in case a user, he wants to use one of these commands: C CardRead, C CardWrite, C DevParamSet.

Logging out is performed automatically after 30 s from the last correct using one of these commands: C\_Password, C\_CardRead, C\_CardWrite.

After receiving the correct C\_DevParamSet command, the reader is reset automatically and begins to operate with new settings.

In case a user does not have a password, he can use the C\_ResetCardMemory command.

Name of command – query	Command code	Parameters
C_Password	0x24	P1P5

P1...P5- five dot password

Name of command – response	Response code	Parameters
A_Password	0x25	OperationCode
	1 1 1 1. (.1 .	1 D1 D7 ()

OperationCode – 0xff- a user has been logged in (the given password P1...P5 was correct)

#### 13.8. Changing the password

This command changes the set password in the reader for a new one. A user can use this password logging in to the reader in future.

Name of command – query	Command code	Parameters
C_ChangePasword	0x26	P15, NewP15

P1...5 – five dots of the old password

NewP1...5 – five dots of the new password

Name of command – response	Response code	Parameters
A_ChangePasword	0x27	OperationCode

OperationCode – 0xff - the operation is correct

#### 13.9. Forcing the default settings

This command removes all cards from memory and sets standard password "1 2 3 4 5".

Name of command – query	Command code	Parameters			
C_ResetCardMemory	0x28	String			
where String=0x72 0x65 0x73 0x65 0x00 (ASCII: "reset")					

Name of command – response	Response code	Parameters
A_ResetCardMemory	0x29	OperationCode
	. 1 1 0 1	.1

OperationCode -0xff - the operation has been performed correctly

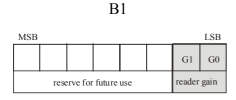
To perform this command, delete all the reader memory. It is the reason why this the one of the longest performed commands - ca. 5 s.

#### 13.10. Changing the reader configuration

Name of command – query	Command code	Parameters				
C_DevParamSet	0x34	B1B5				
B1B5 – five configuration bites (configuration word)						
Name of command – response Response code Parameters						
A_DevParamSet	0x35	OperationCode				

OperationCode – 0xff - the configuration word has been set correctly

Meaning of the bits in the configuration word:



B2

MSB	MSB							
	UR0	BIO	S10	S3	S2	S1	S0	
reserve for future use	Uart repeat	base ID uart send	some ID uart send		uart s	peed		

**G1 G0** – define the receiver circuit gain reading the ID of the transponder. 00 – lowest gain 11- highest gain Default value: 11

**S3 S2 S1 S0** – The UART baud rate 0000 – 1200 bps 0001 – 2400 bps 0010 – 4800 bps 0011 – 9600 bps 0100 – 19200 bps 0101 - 38400 bps 0110 – 57600 bps 0111 – 115200 bps Default value:0011

**SI0** – In case a transponder is in reader field all the time, this bit determines if the any red ID is to be sent via UART interface. 0 - Any red ID won't be sent1 - Any red ID will be sent

Default value:0

**BI0** - In case a transponder is in reader field all the time, this bit determines if the red ID, which is internal ID base is to be sent v

determines if the red ID, which is internal ID base is to be sent via UART interface. 0 - The read ID though it is in base, won't be sent

1 - The read ID though it is in base, will be sent
 Default value:0

**UR0** – In case the reader is trying to read the transponder repeatedly and a transponder is in reader field all the time, this bit determines if the being red ID, will be sent cyclically via UART interface.

0 - ID will be sent one time only – when the card is applied 1 - ID will be sent repeatedly up to the moment of card removing Default value:0

B3

A7...A0 – defines the reader logic address on the RS-485 bus

MSB							LSB
A7	A6	A5	A4	A3	A2	A1	A0
reader addres							

We can assign the addresses within  $0x01 \dots 0xfe$  range to the readers.

Depending on address used, we can get the response from the reader (selective addressing) or from readers one by one (group addressing)

To configure a reader network, set the unique address (B3) for any reader, before connecting it to the common RS bus first. If there are the same addresses in one network, it won't be possible to refer to the network readers.

			E	<b>3</b> 4			
MSB							LSB
BD3	BD2	BD1	BD0	BR0		B1	В0
buzzer delay				buzzer repeat	reserve for future use	hurzzer mode	

B1 B0 – In case the reader is trying to read the transponder repeatedly and a transponder is in reader field all the time, these bits determine the internal buzzer behavior.

00 – buzzer responses for any red-out card
01 – buzzer responses for any red-out card, but for such the card, which ID is in internal card base
10 – buzzer does not responses for any card
Apart from buzzer mode, it is always possible to use the

C\_WriteOutputs command to switch the buzzer on. Default value:00

**BR0** - In case the reader is trying to read the transponder repeatedly and a card appears in the field, this bit determines if the buzzer is to operate repeatedly or one time only.

0- buzzer sounds one time only, when card is applied 1- buzzer will sound repeatedly up to the moment of card removing.

Default value:0

**BD3 BD2 BD1 BD0** – determines the operation time of the buzzer, after the actuating means appear. The hold time of the buzzer can be determined with the formula:

Tb=(2\*BD-1)\*100 where Tb is in [ms]. This formula is true for BD=(0x1...0xe). For the BD=0x0 value, the buzzer does not operate because of other reasons. For the BD=0xf value, the buzzer does not switch off spontaneously. (We can drive the buzzer with the C\_WriteOutputs command).

0000 - 0 ms (buzzer does not operate)

- 0001 100 ms
- 0010 300 ms
- 0011 500 ms
- 1110 2700 ms
- 1111 the buzzer does not switch off spontaneously
- Default value:0001

B5	

MSB							LSB
RD3	RD2	RD1	RD0	RR0	NCNO	R1	R0
r	elay del	lay					
				at	ON/	900	ano
				relay repeat	Relay NC/NO	alon modo	III A
				relay	Rela	0.1	5

**R1 R0** – In case a card is in reader field all the time, these bits determine the relay behavior.

00 - relay responses relay responses for any red-out card 01 - relay responses for the red-out card, but such card, which ID is internal card base 10 - relay does not respond for any card

Apart from relay mode, we can always use the C\_WriteOutputs command, to switch the relay on. Default value:01

#### NCNO

Relay configuration like Normal Open or Normal Connect 0- NO 1- NC Default value:0

RR0 – n a card is in reader field all the time, these bits determine if the relay is to operate repeatedly or one time only.
0- relay will operate one time only, when card is applied
1- relay will operate repeatedly up to the moment of card removing. Default value:1

**RD3 RD2 RD1 RD0** – determines the operation time of the relay, after the actuating means appear. The hold time of the relay can be determined with the formula:

Tb=(2\*RD-1)\*100 – where Tb is in [ms]. This formula is true for BD=(0x1...0xe) value. For the BD=0x0 value, the relay will not operate, because of other reasons. For the BD=0xf value, the relay does not switch off spontaneously (We can drive the relay with the C\_WriteOutputs command).

0000 - 0 ms (relay will not operate) 0001 - 100 ms

- 0001 100 ms 0010 - 300 ms
- 0010 500 ms
- 1110 2700 ms

1111 - will not switch off spontaneously Default value:0111 

#### 13.10.1. <u>Configuration examples</u>

#### 13.10.1.1. Default configuration

Reader operates as autonomous, but we can send any command to it at any time								
	Default password: "12345"							
B1	B2	B3	B4	B5				
Read-outs of the	In case of the	Address 0x01	Hold time of the	Hold time of relay				
transponder with the	transponder is applied,		buzzer operation: 100	operation: 2,6 s (time				
highest analog path	any received ID is		ms (short beep). One	to enter). Repeatedly				
gain.	sent repeatedly via RS		time operation when	operation, when card				
	interface.		any card is red-out.	is red, which is written				
	Baud rate: 9600 bps			in memory.				
x x x x x x 1 1	x 1 0 1 0 0 1 1	0 0 0 0 0 0 0 0 1	0 0 0 1 0 x 0 0	1 1 1 1 1 0 0 1				
MSB LSB G0 reserve for future use reader gain	MSB LSB LSB LSB LSB LSB LSB LSB LSB LSB L	MSB         LSB         LSB           A7         A6         A5         A4         A3         A2         A1         A0           reader addres	MSB LSB BD3 BD2 BD1 BD0 BR0 BR0 BD1 BD0 buzzer delay teady of the second seco	MSB LSB RD3 RD2 RD1 RD0 RR0 NCNG R1 R0 relay delay relay delay relay delay relay delay relay delay relay delay relay delay				

#### 13.10.1.2. <u>Configuration the reader to operate on control of master system only</u>

Reader	Reader does not read transponders by itself and we can send the command to it at any time						
B1	B2	B3	B4	B5			
Read-outs of the transponder with the lowest analog path gain.	Four oldest bits concern to autonomous mode, so in that case they are invalid. Baud rate: 9600 bps	Address 0x01	Hold time of the buzzer operation: 100ms (short beep). Buzzer operates at the moment of receiving the suitable command only.	Hold time of the relay operation: 2,6 sec (time to enter). Relay operates at the moment of receiving the suitable command only.			
X X X X X X X O O MSB LSB GI G0 reserve for future use reader gain	X X X X X 0 0 1 1 MSB LSB LSB URO BIO SIO S3 S2 S1 S0 URO BIO PD BIAN OF BI	O         O         O         O         O         O         I           MSB         I	O         O         O         I         X         X         I         O           MSB         LSB         LSB<	1         1         1         X         X         1         0           MSB         LSB           RD3         RD2         RD1         RD6         RK0         RCK0         R1         R0           relay delay         1         1         R0         R00         R00<			

#### 13.11. Read-out of the UW-U4Z reader software version

Name of command – query	Command code	Parameters
C_SoftwareVersion	0xfe	-

Name of command – response	Response code	Parameters
A_SoftwareVersion	0xff	Dane1n, OperationCode

Dane1...n – Software verion written in ACII code

OperationCode – 0xff only

#### 14. Operation codes sent back by reader

On the whole, the operation code of 0xff value means correct command execution, but there some others codes, which depend on circumstances.

Error name	Error code	Meaning
OC_ParityError	0x1a	parity error
OC_RangeError	0x20	overrange
OC_LengthError	0x21	wrong length (date volume)
OC_NoACKFromSlave	0x22	no internal circuit response
OC_Error	0xfe	error
OC_WrongPassword	0x30	wrong password
OC_Successful	0xff	operation done successfully

#### 15. Examples of the UW-U4Z reader operation

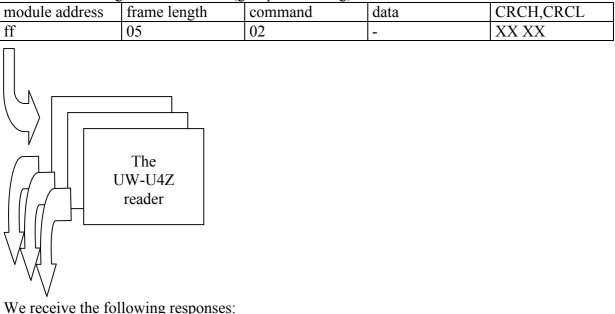
#### 15.1. Access control function

Assumptions:

Assume that, we have three readers at disposal, which we want to operate.

To operate the readers, assign them addresses: 0x01, 0x02, 0x03 and connect them and master unit (e.g. PC) to RS bus (e.g. is described in chapter ,,The diagram of connections of two readers system").

Readers configuration can be optional, but it has to take on account suitable data baud rate.



We send the string to the UW-U4Z (group addressing):

module address	frame length	command	data	operation code	CRCH,CRCL
01	06	03	XX XX XX XX XX	1A	XX XX
02	0b	03	a1 35 f6 71 ea	ff	XX XX
03	06	03	E5 75 86 21 15	ff	XX XX

As we can easily find out from the received responses, the readers with 0x02 and 0x03 addresses red-out the card ID's correctly. Let assume, that master unit which performs decision function knows red-out ID's. It means, that this unit should send the open door commands, to the doors, at which the readers are located and which have been red-out by the transponders.

The lock door commands should be sent to the reader 0x02, and then to the 0x03 reader one by one.

To the UW-U4Z r	nodule with the 0x(	02 address (selectiv	e addressing) we see	end the string:

module address	frame length	command	data		CRCH,CRCL
02	02 05 70 02 02		02 02	XX XX	
mod UW-U We receive one res	J4Z sponse only:	byte) has be switched or	een chosen 1 (second b		it should
module address	frame length	command c	lata	operation code	CRCH,CRCL
02	0b	71	-	ff	XX XX

The proper response is – door has been open.

Next we send the string to the UW-U4Z module with the 0x03 address (selective addressing):

module address	frame length	command	dat	ta	CRCH,CRCL
03	05	70 02 02			XX XX
The UW-U modu	4Z lle	Contents of	en chos	ta" field means t een for writing ar	hat relay (first
module address	frame length	command o	lata	operation code	CRCH,CRCL

module address	frame length	command	data	operation code	CRCH,CRCL
03	0b	71	-	ff	XX XX

The proper response is – door has been open.

Repeating that cycle constantly: cards read-out – decisions – switching the locks, we can get effect of fluent system operation.

#### 15.2. Writing the ID as a "master" card

Assumptions:

Assume that, we have three readers at disposal, which we want to operate.

To operate the readers, assign them addresses: 0x01, 0x02, 0x03 and connect them and master unit (e.g. PC) to RS bus (e.g. is described in chapter "The diagram of connections of two readers system").

Readers configuration can be optional, but it has to take on account suitable data baud rate. Assume that, we have a transponder with the 0x11 22 33 44 55 number. We want to assign its number to every reader, so to get this transponder to operate as a "master" unit and with the help of that unit to add or/and remove other cards and without using RS network.

To write a card, we have to logging to the every reader first.

we send the string to the o w o 12 module (group dedlessing).					
module address	frame length	command	data	CRCH,CRCL	
ff	0A	24	01 02 03 04 05	XX XX	
	The JW-U4Z reader				
We receive the fol	llowing responses:				

We send the string to the UW-U4Z module (group addressing):

module address	frame length	command	data	operation code	CRCH,CRCL
01	06	25	-	ff	XX XX
02	0b	25	-	ff	XX XX
03	06	25	-	ff	XX XX

All readers responded correctly – we are logged in them.

Now the ID writing operating to the readers should be performed. The card with the 0x 11 22 33 44 55 number will function as a "master" card, if it is written on any position within the 0x03e8 ... 0x03f1 range only.

#### We send the string to the UW-U4Z modules (group addressing):

module address	frame length	command	data	CRCH,CRCL
ff	0C	22	F4 01 11 22 33 44 55	XX XX
	The JW-U4Z reader			

We receive the following responses:

V

module address	frame length	command	data	operation code	CRCH,CRCL
01	06	23	-	ff	XX XX
02	0b	23	-	ff	XX XX
03	06	23	-	ff	XX XX

All readers responded correctly – ID is written.

Now to check if our card functions as a "master", apply it to the reader (two short beeps), and then apply other card to the reader (the adding card or removing card sound). Hence the reader memorizes the new card and doesn't need continuos operation of "master-decision" system to accomplish access control function.

When because of any reason, a user needs to remove the "master" card from reader memory, he can do it with the help of the same command as above, but he should use selective addressing to it.

Let say, we want to remove "master" card from the reader with the 0x01 address.

We send the string to the UW-U4Z module with 0x02 address (selective addressing):

module address	frame length	command	data	CRCH,CRCL					
01	05	22	F4 01 ff ff ff ff ff	XX XX					
The UW-U mode	J4Z	previous	of the "data" field means ly registered card will be r ne "master" card will be re	eplaced with 0xff					

We receive one response only:

module address	frame length	command	data	operation code	CRCH,CRCL
01	0b	23	-	ff	XX XX
and t		1.0			

The response is correct - the card is removed from memory

#### 15.3. Writing the ID as a "access control" card

Assumptions:

Assume that, we have three readers at disposal, which we want to operate.

Assume that, we have a transponder with 0xxaa bb cc dd ee number and want to place its number into every reader, so the transponder will function as a "access control" card. There are two ways of doing that.

#### 15.3.1. Writing via RS-485 bus

To write a card remotely, we have to act the same way as mentioned in section "Writing the ID as a "master" card". Only difference is, that our card will be written on any position within the 0x0000 to 0x03e7 range.

#### 15.3.2. Writing with the help of "master" card

If we have a card, which has been written as a "master" earlier e.g. as it described in section "Writing the ID as a "master", we can memorize in the reader any card which has not been registered before.

To do that, apply the "master" card to the reader. Twice beep means, that the reader recognized the card as a "master", and now it waits for other card applying.

If this card is not registered, hence it will be recognized by the reader.

If applied card has been registered before as a "access control" card, it will be removed from memory.

The same operation should be performed on every reader, which is to connect in network.

Latest news on NETRONIX products: http://www.netronix.pl/