





MK110-8D.4R

Digital I/O-Module 12 channel

8 DI, 4 DO

User guide

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Contents

1	De	scription	2			
	1.1	Function	2			
	1.2	Counter FunctZion	2			
	1.3	RS485 network	2			
	1.4	Design	3			
2	Sp	ecifications	4			
	2.1	Environmental conditions	4			
3	Sat	fety	5			
	3.1	Safety symbols and key words	5			
	3.2	Intended use	5			
4	Ins	stallation	6			
	4.1	Wiring	6			
	4.1	1.1 Hardware write protection	6			
	4.1	1.2 Inputs	7			
	4.1	I.3 Outputs	7			
5	Со	onfiguration	9			
6	Ор	peration	11			
	6.1	Functional test	11			
	6.2	Input/Counter Status	11			
	6.3	Individual ON/OFF control	11			
	6.4	Individual control in PWM mode	11			
	6.5	Group control	12			
	6.6	Fault condition	12			
	6.7	Memory addressing	12			
7	Lo	gic Connections	14			
	7.1	Parameter logic	14			
	7.2	Delay Type Parameter	14			
	7.3	Delay Parameter	14			
	7.4	Time Diagram and Distribution	15			
8	Fa	ctory Settings Restoration	18			
9	Ма	intenance	20			
1() Tra	ansportation and storage	21			
11	1 Scope of delivery22					
A	ppend	dix A Dimensions	23			

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1 Description

1.1 Function

Digital input/output module MK110-24.8D.4R is an expansion module with 8 digital inputs and 4 digital outputs.

The module functions as follows:

- Connection of peripherals with digital outputs
- Digital signal processing
- Pulse counter (refer to 1.2)
- Connection of actuators with digital inputs
- Control of digital outputs (via RS485 network or with internal logic)
- Pulse-width modulation (refer to 6.4)
- Diagnostics of RS485 Network status
- Generation of the appropriate error signals or alarm signals
- Slave device in Modbus protocol structure

The module supports Modbus-RTU and Modbus-ASCII protocols and is equipped with automatic protocol identification.

The module is configured by means of attached program for configuration "M110 Configurator" using interface adapter RS485-USB (not included into the delivery set).

1.2 Counter Function

Additionally the module can use all inputs as fast 16-bit counter with operating counting frequency up to 1 kHz. Minimum one-pulse time is 0.5 ms. Pulses with higher frequency or less one-pulse time are ignored. The counter responses on rising edge.

When switching off the counter status is saved in the long-term memory.

In case of full filling the counter is reset to zero and counting continues.

Function of debouncing can be activated for each input. For this purpose during configuration parameter **tin.c** (debouncing filter) shall be set to "On" (refer to Table 5.1). It is recommended to use this function at signal frequency up to 90 Hz and duty ratio 50% and more.

1.3 RS485 network

I/O modules of Mx110 series uses common standard RS485 to exchange data. RS485 serial interface ensures communication via two-wire line in half-duplex mode. The modules support protocols Modbus RTU, Modbus ASCII and akYtec. The network consists of a host device and can have up to 32 slave devices. Maximum length is 1,200 m. The number of slave devices and network length can be increased with interface extender RS485.

Separate devices (slave devices) are connected according to linear (bus) topology. It means that the line goes from the first device to the second one, from the second one to the third one, etc. Star connection and interconnection tie lines are not allowed.

Line reflections always occur in open cable terminals (the first and the last nodes in the busbar). The higher the chosen data transmission rate, the stronger they are. A terminating resistor is provided to keep reflections at minimum possible level. Experience proved that it is the most efficient to provide for terminating resistors 150 ohm.

All modules are used only in slave mode. PLC, computers with SCADA software and control panel can be host devices.

Description

1.4 Design

- Enclosure:
- Terminal blocks:
- LED "POWER"
- LED "RS-485"– LED "FAULT"
- 8 LEDs "INPUTS"
- 4 LEDs "OUTPUTS"



plastic, grey, for wall mounting or mounting on DIN-rail 2 plug-in terminal blocks with 24 screw terminals power supply

flashes in case of data exchange via serial port is on if data exchange via serial port is terminated are on in case of logical 1 in the appropriate input are on in case of logical 1 at the appropriate output



Fig. 1.1 Front View

Dimensional Sketches are given in Appendix A.

Under the cover on the front panel of the module three jumpers are located (refer to Fig. 4.1):

- X2 Factory settings restoration (refer to 8)
- X3 Service function
- X1 Hardware protection from long-term memory writing

All 3 jumpers are not enabled during delivery.

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2 Specifications

Table 2.1	General s	pecifications
-----------	-----------	---------------

Power supply		24 (2028) V DC
Power consumptio	n, max.	6 W
Inputs	digital	8
	analog	
Outputs	digital	4
	analog	-
	Permissible load	4 A at 24 V DC
RS485 interface	Terminals	D+, D-
	Protocols	Modbus RTU/ASCII, akYtec
	Baud rate	2.4…115.2 kbit/s
	Data bits	7, 8
	Parity	even, odd, none
	Stop bits	1, 2
Dimensions		63 x 110 x 75 mm
Weight		approx. 260 g
Material		plastic



Туре	Switching contact, NPN	
Galvanic Isolation	_	
Insulation strength	1500 V	
Pulse frequency, max.	1 kHz	
Pulse width, min.	0.5 ms	
Current, max	7 mA	
Line resistance, max.	100 ohm	

2.1 Environmental conditions

The module is designed for natural convection cooling. It should be taken into account when choosing the installation site.

The following environment conditions must be observed:

- clean, dry and controlled environment, low dust level
- closed non-hazardous areas, free of corrosive or flammable gases

Table 2.3Environmental conditions

Condition	Permissible range	
Ambient temperature	-20+55°C	
Transportation and storage	-25+55°C	
Relative humidity	up to 80% (at +25°C, non-condensing)	
IP code	IP20	
Altitude	up to 2000 m above sea level	



Safety

3 Safety

3.1 Safety symbols and key words

Explanation of the symbols and keywords used:

DANGER *indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.*

WARNING WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION CAUTION *indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.*

NOTICE indicates a potentially harmful situation which, if not avoided, may result in damage of the product itself or of adjacent objects.

3.2 Intended use

NOTICE

The device is provided only for the areas of application described in the user guide when all indicated specifications are observed.

The module can be used only according to the data given in the specification.

Improper use:

- The module may not be used for medical appliances applied to maintain human life or health, its control or other effect on them.
- The module may not be used in explosive environment.
- The module may not be used in atmosphere in which there are chemically active substances.

Installation

4 Installation





Improper installation

Improper installation can cause serious or minor injuries or device damage. Installation must be performed only by fully qualified personnel

- The module is intended to be installed in the housing on DIN-rail or on the wall.
- Install the module in the housing with clean, dry and controllable environment. Further requirements are specified in 2.3.
- The module is designed for convective self-cooling. It should be taken into account when the installation place is chosen.

4.1 Wiring

Dangerous voltage

Electric shock could kill or seriously injure. All electrical connections must be performed by a fully qualified electrician. Ensure that the mains voltage matches the voltage marked on the nameplate! Ensure that the device is provided with its own power supply line and electric fuse!

► NOTICE

NOTICE

Switch on the power supply only after wiring of the device has been completed.

- Electrical connections are given in Fig. 4.1, and terminal arrangement is given in Table 4.1.
- Connection variants for various types of signals and connection of output relays are given in Fig. 4.2 – 4.4.
- Connect the power supply to the terminals 24 V / 0 V.
- Cross section in the connection place $\leq 1.5 \text{ mm}^2$.

EMC safety

Signal cables should be routed separately or screened from the supply cables. Only shielded cable can be used for the signal lines.

It is strongly recommended to connect the screen in the electrical cabinet in accordance with EMC requirements.

- Connect the RS485 lines to terminals D(+) and D(-).
- Twisted pair cable should be used for the connection to RS485 interface. Maximal cable length is 1200 m.

4.1.1 Hardware write protection

In case of strong electromagnetic interferences or similar condition data in the long-term memory can be lost.

Jumper X1 (hardware protection of writing) allowed avoiding data loss.

The following steps shall be performed:

- Turn the power supply off
- Open the front cover of the module (see Fig. 4.1)
- Place jumper X1 in closed position

Notice following:

- In order to change configuration parameters X1 jumper shall be removed again
- Till X1 jumper is installed, at power off input counters will be reset.

Installation

4.1.2 Inputs

The following can be connected at input:

- Switch contacts
- NPN transistor outputs with open collector

Pay attention to the following during connection:

- All COM terminals are connected between each other.
- Total resistance of the sensor output with connection lines shall not exceed 100 ohm.

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4.1.3 Outputs

The module is equipped with 4 relay outputs.

- DO1, DO3 switching contact
- DO2, DO4 relay (NO)
- Each output can be used in pulse-width modulation mode (refer to 6.4).

Outputs can be controlled via RS485 network (refer to 6.3 - 6.5) or they can be logically connected with inputs (refer to 7).



Fig. 4.1 Electrical connections

No	Designation	Description	No	Designation	Description	
1	1 0 V Power Supply		13	D-	RS485 D/-	
2	24 V	Power Supply	14	D+	RS485 D/+	
3	DI1	DI1	15	DO1A	DO1 NO	
4	СОМ	Common nega- tive terminal	16	DO1B	DO1 CO	
5	DI2	DI2	17	DO1C	DO1 NC	
6	DI3	DI3	18	DO2A		
7	DI4	DI4	19	DO2B	DOZ NO	
8	DI5	DI5	20	DO3A	DO3 NO	
9	DI6	DI6	21	DO3B	DO3 CO	
10	DI7	DI7	22	DO3C	DO3 NC	
11	СОМ	Common nega- tive terminal	23	DO4A	DO4 NO	
12	DI8	DI8	24	DO4B		

Table 4.1Terminal assignments





Fig. 4.2 Connection of switch contacts



Fig. 4.3 Connection of 3-wire sensors with PNP-transistor output



Fig. 4.4 Relay outputs

Configuration



5 Configuration

Before starting Before switching on, make sure that the device was stored at the specified ambient temperature (-20 ... +55 °C) for at least 30 minutes.

Parameters of the module can be read, edited and saved with 'M110 Configurator' software. The full list of parameters is shown in the Table 5.1.

The software and its user guide can be found on the CD included.

Module has to be configured first before operating in RS485 network.

The following steps are required:

- Install M110 Configurator on the PC.
- The module should be connected to USB port of the PC over a USB/RS485 adapter (not included). Connect the D+/D- terminals of the module with the D+/D- contacts of the adapter.
- Connect the power supply to 24V/0V terminals of the module.
- Turn on the power supply.
- Run the Mx110 Configurator.

If the factory settings of the module have not been changed, the connection to the module is automatically established, the module automatically recognized, its configuration parameters read out and an appropriate configuration mask open.

If it does not happen, parameters of the configurator have to be changed.

Name	Parameter	Valid value	Meaning	Default set- ting			
	Basic parameters						
dev	dev Device up to 8 characters						
ver	Firmware version	up to 8 charac	cters	Manufacturer			
	Netwo	rk parameters					
		0	2.4				
		1	4.8				
		2	9.6				
	Baud rate, kbit/s	3	14.4				
bPS		4	19.2	9.6			
		5	28.8				
		6	38.4				
		7	57.6				
		8	115.2				
l En	Data bits *	0	7	8			
LCII		1	8				
	Parity *	0	none				
PrtY		1	even	none			
		2	odd				
Shit	Stop hits *	0	1	1			
SDIL		1	2				
Alon	Addross bits	0	8	o			
A.Len	Address Dits	1	11	0			
Addr	Device address	1.	247	16			

Table 5.1 Configuration parameters

Configuration



Name	Parameter	Valid value	Meaning	Default set- ting
t.out	Time-out, s	0.	600	0
Rs.dL	Response delay, ms	0	45	2
	Input	parameters		
Tin C	Debouncing filter	0	off	0
111.0		1	on	Ū
	Outpu	t parameters		
THPD	PWM period, s	1900	1900	1
O.ALr	Safe output status, %	0100	0100	0
	Output logic	0	RS485	
		1	direct logic	
		2	NOT	
Log		3	AND	0
LOG		4	OR	
		5	one impulse	
		6	PWM	
		7	trigger	
		0	no delay	
O.dl	On/Off-delay	1	on-delay	0
		2	off-delay	
Tim	Output_delay,_x0.1s	065535	x 0.1 s	0

* Invalid network parameter combinations:

- prty=0; sbit=0; len=0
- prty=1; sbit=1; len=1
- prty=2; sbit=1; len=1

Operation



6 Operation

In the operation mode the module is controlled by a network Master in Modbus network. It can be performed in different ways:

- Individual control in digital mode (see to 6.3)
- Individual control in PWM mode (see to 6.4)
- Group control (see to 6.5)

Modbus functions 03, 04 for reading and 15, 16 for writing can be used.

6.1 Functional test

To check functioning of module MK110-24.8D.4R the following steps shall be performed:

- Connect the module to USB-port of the PC using a USB/RS485 adapter.
- Run M110 Configurator on the PC.
- If the connection has not been established automatically, the network parameters of the configurator have to be changed.
- Choose menu item 'Device -> I/O status...'. A new window "Output status" will open.
- For each output the PWM duty cycle (pulse to period ratio) between 0 and 1 can be set, so that output is switched on/off or a continuous pulse train is generated.
- Output resistance for MK110-8D.4R modification can be optionally measured with an ohmmeter.
- Max resistance on closed outputs 1 ohm.
- Min resistance on open outputs 2 Mohm.
- If there are any deficiencies in functioning, contact technical support of akYtec GmbH.

6.2 Input/Counter Status

Input status can be read out as bit mask. The appropriate Modbus registers are given in Table 6.2. The least significant bit of the mask corresponds to input 1.

To reset the counter in the appropriate register 0 shall be specified.

6.3 Individual ON/OFF control

Using function Modbus 15 (0x0F) "Write Multiple Coils" the certain number of outputs can be controlled. The command shall include the following:

- Start address (0x0000 to 0x0003)
- Number of described bits (0x0001 to 0x0004)
- Byte number n (0x01)
- Information (bit mask, n bytes)

Addressing of separate cells is given in Table 6.3.

6.4 Individual control in PWM mode

Using pulse-width modulation average value of voltage can be changed. Pulses with the specified repetition period (thpd) and duty ratio (ratio between one-pulse time and its repetition period) will be generated sequentially via output.

Output status depending on entered duty ratio is given in Table 6.1. Function 16 is used for writing.

Operation



Table 6.1 Pulse width modulation

Dut	y cycle	Output status	
Configuration	Modbus command	Output status	
0	0	0	
1	1000	1	
between 0 and 1	between 0 and 1000	Pulses with duty ratio between 0 and	
Detween 0 and 1	between 0 and 1000	100%	

The PWM period (**THPD**) is usually set during the configuration. The period can also be changed by a Modbus command, and the following should be noted:

Parameter 'Duty cycle'

The configurator uses not the Modbus protocol but its own internal communication protocol. Therefore, range of value in configuration and in Modbus command can differ. For example, the duty cycle must be set to 1 for switching on the output DO1 during the functioning test. In a Modbus command the duty cycle must be written as 0001 in register 0000.

Permanent memory

► NOTICE

As the permanent memory is not unlimited rewritable (approx. 10⁶ times), it is not advisable to change the parameters 'THPD (PWM period) and 'O.ALr' (Safe output status) by Modbus commands as often as, for instance, PWM duty cycle.

Minimum period of pulse-width modulation is 50 ms and can't be changed.

6.5 Group control

Group control is performed using Modbus function 16. Thus the output status bitmask (see Tab. 6.2) has to be written into the register 50 (0x0032). This way all outputs can be controlled simultaneously. Bit 0 corresponds to the output 1.

With the transfer of the mask the generation of the pulse is stopped and the outputs are set in accordance with the mask.

6.6 Fault condition

If the data exchange on the serial port is interrupted (i. e. there is no command from the master within the time specified by the parameter **t.out**) all outputs are set to a safe status. The 'Fault Condition' is a combination of all safe PWM duty cycle values, set in parameter **O.ALr** (Safe output status) for each output.

In this condition the following applies:

- LED "FAULT" is on.
- As soon as a query is received from the host device, indication is off.
- Outputs remain in safe status, until the command about status change is received from the host device.
- If **t.out** parameter is set to 0, then fault status doesn't occur.

Parameters **t.out** and **O.ALr** can be set during configuration or operation as well. The note 'Permanent memory' in sec. 6.3 should be taken into account.

6.7 Memory addressing

All variables and parameters in Table 6.2 are specified for type uint16.

Variables in Table 6.3 are specified for type bool

- R access to readout
- W access to write

Operation





		Value			Address	
Parameter	Unit	Configuration	Modbus- Command	Access	hex	dec
Duty cycle DO1	-	01	01000	RW	0000	0000
Duty cycle DO2	-	01	01000	RW	0001	0001
Duty cycle DO3	-	01	01000	RW	0002	0002
Duty cycle DO4	-	01	01000	RW	0003	0003
Safe output status (O.ALr) DO1	-	0100	01000	RW	0010	0016
Safe output status (O.ALr) DO2	-	0100	01000	RW	0011	0017
Safe output status (O.ALr) DO3	-	0100	01000	RW	0012	0018
Safe output status (O.ALr) DO4	-	0100	01000	RW	0013	0019
PWM period (THPD) DO1	S	1900	1900	RW	0020	0032
PWM period (THPD) DO2	s	1900	1900	RW	0021	0033
PWM period (THPD) DO3	S	1900	1900	RW	0022	0034
PWM period (THPD) DO4	S	1900	1900	RW	0023	0035
Time-out (t.out)	S	0600	0600	RW	0030	0048
Bit mask of output status	-	-	015	RW	0032	0050
Bit mask of input status	-	-	0255	R	0033	0051
Counter DI1	-	065535	065535	RW	0040	0064
Counter DI2	-	065535	065535	RW	0041	0065
Counter DI	-	065535	065535	RW		
Counter DI8	-	065535	065535	RW	0047	0071
Logic DOI1 (Log)	-	07	07	RW	0050	0080
Logic DO2 (Log)	-	07	07	RW	0051	0081
Logic DO3 (Log)	-	07	07	RW	0052	0082
Logic DO4 (Log)	-	07	07	RW	0053	0083
Delay type DO1 (O.dl)	-	02	02	RW	0060	0096
Delay type DO2 (O.dl)	-	02	02	RW	0061	0097
Delay type DO3 (O.dl)	-	02	02	RW	0062	0098
Delay type DO4 (O.dl)	-	02	02	RW	0063	0099
Delay DO1 (Tim)	0.1 s	065535	065535	RW	0070	0112
Delay DO2 (Tim)	0.1 s	065535	065535	RW	0071	0113
Delay DO3 (Tim)	0.1 s	065535	065535	RW	0072	0114
Delay DO4 (Tim)	0.1 s	065535	065535	RW	0073	0115

Table 6.3	Output status	binary addresses	for Modbus function 15
-----------	---------------	------------------	------------------------

Output	٨٥٥٩٩٩	Addr	ess
Output	ALLESS	hex	dec
DO1	W	0000	0000
DO2	W	0001	0001
DO3	W	0002	0002
DO4	W	0003	0003



Logic Connections

7 Logic Connections

As soon as for any output parameter Logic (**Log**) is not equal to 0, then its control by the host device is terminated. The output status depends on parameters Logic (**Log**), Delay Type (**O.dl**) and Delay (**Tim**). The parameters are set during configuration (refer to 5). Time diagram and I/O distribution are given in Tables 7.4, 7.5. Readout function can be used further.

7.1 Parameter logic

In output parameter Logic (**log**) logic connections between inputs and outputs are established.

No.	Value	Description
0	RS485	Output is controlled by the host device
1	direct logic	Direct connection between output and input
2	NOT	Inverted connection between output and input
3	AND	Two inputs are connected with output by logic "AND"
4	OR	Two inputs are connected with output by logic "OR"
5	one impulse	When rising edge at input, at output pulse with length specified in
		parameter Tim is generated.
6	PWM	At activated input, at output pulses with repetition period THPD
Ŭ		and length Tim are generated continuously
7	trigger	If DIa=1 and DIb=0, then DO=1
		If DIb=1, then DO=0

Table 7.1 Parameter log

Till parameter Time-out (**t.out**) > 0 is used and fault status is indicated (refer to 6.6), outputs with $\log > 0$ will not be set to "Safe output status" (**O.ALr**). Output status will be determined by the selected logic further.

7.2 Delay Type Parameter

Parameter Delay Type (**O.dl**) determines, weather delay occurs and the delay type.

No.	Value	Description		
0	no delay	Without delay		
1	on-delay	Delay during activation		
2	off-delay	Delay during deactivation		

7.3 Delay Parameter

Parameter Delay (**Tim**) determined delay at output or pulse length depending on logic (**Log**) and delay type (**O.dl**). Delay value can be entered within the range from 0 to 6553.5 s with increment 0.1 s.

|--|

log	o.dl=0	o.dl=1	o.dl=2
0	-	-	-
1	-	Delay during activation	Delay during deactivation
2	-	Delay during activation	Delay during deactivation
3	-	Delay during activation	Delay during deactivation
4	-	Delay during activation	Delay during deactivation
5	-	Pulse length	Pulse length
6	-	Pulse length	Pulse length
7	-	-	-



7.4 Time Diagram and Distribution

Table 7.4 Time Diagram

Log		O.dl				
No.	Value	0 (no delay)	1 (on-delay)	2 (off-delay)		
1	direct logic	.1' DI1 .0' .1' DO1	,1 ² ,0 ² ,0 ³ ,0 ⁴ ,0 ⁴ ,0 ⁴	,1 ² DI1 ,0 ²		
2	NOT	,1* Di1 ,0*,1* ,1* D01 ,0*	,1" D11 ,0" ,0" TIM ,0" D01 ,0"	,1* DI1 ,0*		
3	AND	,1' Di1 ,0' ,0' ,1' D01 ,0'	.1* DI1 .0* .1* DI2 .0* .1* DI1 .0* .1* DI1 .0* .0* .1* .0* .0* .0* .0* .0* .0* .0* .0	.1' DI1 .0' .1' DI2 .0' .1' DI1 .0'		
4	OR	,1" D1 ,0" ,0" ,1" D1 ,0" ,0" ,1" D01 ,0"	.1' D1 .0' .1' D2 .0' .1' D01 .0'	.1° .0° .1° .0° .0° .0° .0° .1° .0° .0° .0° .0° .0°		
5	one impuls	.1* D1 .0*	Not used	Not used		
6	PWM	D1 .0° THPD .1° Thm THPD D010°	Not used	Not used		
7	trigger	If DIa=1 and DIb=0, then DO=1 If DIb=1, then DO=0	Not used	Not used		



Logic Connections

Table 7.5 I/O Distribution

Log		Distribution
No.	Value	
1	direct logic	DI1 DELAY DO2 DI3 DELAY DO2 DI4 DI5 DELAY DO3 DI6 DELAY DO3 DI6 DELAY DO4 DI8 DELAY DO4
2	NOT	DI1 $-$ NOT $-$ DELAY $-$ DO1 DI2 $-$ DI3 $-$ NOT $-$ DELAY $-$ DO2 DI4 $-$ DO2 DI5 $-$ NOT $-$ DELAY $-$ DO3 DI5 $-$ NOT $-$ DELAY $-$ DO3 DI6 $-$ DO3 DI6 $-$ DO3 DI6 $-$ DO4 DI7 $-$ NOT $-$ DELAY $-$ DO4
3	AND	DI1 DI2 AND DELAY DI3 DI3 DI3 DI3 DI3 DI3 DI4 DELAY DO2 DI3 DI5 AND DELAY DO2 DI3 DI5 AND DELAY DO2 DI3 DI3 DI3 DI3 DI3 DI3 DI3 DI3
4	OR	$DI1 \longrightarrow OR \oplus DELAY \longrightarrow DO1$ $DI2 \longrightarrow OR \oplus DELAY \longrightarrow DO2$ $DI4 \longrightarrow OR \oplus DELAY \longrightarrow DO2$ $DI5 \longrightarrow OR \oplus DELAY \longrightarrow DO3$ $DI6 \longrightarrow OR \oplus DELAY \longrightarrow DO3$ $DI7 \longrightarrow OR \oplus DELAY \longrightarrow DO4$
5	one im- puls	DI1 DO1 DI2 DO1 DI3 DO2 DI4 DO2 DI5 MMPULS DO3 DI6 MMPULS DO3 DI6 MMPULS DO4 DI7 MMPULS DO4
6	PWM	DI1 - PWM - DO1 DI2 - PWM - DO2 DI3 - PWM - DO2 DI4 - PWM - DO3 DI5 - PWM - DO3 DI6 - PWM - DO4 DI7 - PWM - DO4



Logic Connections

Log		Distribution
No.	Value	
7	trigger	DI1 DO1 DI2 DO1 DI3 DO2 DI4 DO2 DI5 DO3 DI5 DO3 DI6 DO3 DI6 DO4 DI6 DO4



8 Factory Settings Restoration

If communication between the computer and the module is not established, and network parameters of the module are unknown, then for network parameters factory settings shall be restored. The following steps shall be performed:

- Power off the module.
- Remove cover on the front panel of the module.
- Install X2 jumper. The module will operate with network parameters set by the manufacturer, user's settings are saved.
- Power on again.

Dangerous voltage



The voltage on some components of the circuit board can be dangerous! Direct contact with the circuit board or penetration of a foreign body in the enclosure must be avoided!

- Start configuration program "M110 Configurator".
- Enter value from Table 8.1 in window "Connect Device" or press button "Use factory settings" (refer to Fig. 8.1).

Connection to device		×
	Serial port settings	Value
MIIO	Baudrate	9600
	Data bits	8
CONFIGURATOR	Parity	None
	Stop bits	1
	Address bits	8
	Address	16
	Serial port	COM9
	Connect Scan network Use factory settings	Work offline Exit

Fig. 8.1 M110 Configurator start window

- Press button "Connect". Connection will be established with factory network parameters.
- Main window of the configurator is opened. Now saved parameters of the module can be read out (refer to Figure 8.2).
- Open folder "Network parameters" in the main window of "M110 Configurator" and write values of the network parameters

) 🤔 😻 🥱 🎭 🗞 🦠	🌭 🌭 🦪	INIT 🔄 🎓 💐 😵		
escription	Parameter	▼ Value	Attribute	User Error
📩 Configuration(no name))				
🚊 🛅 Device parameters				
🛓 🛅 Common parameters				
Device	dev	MV110-8A		
Version	ver	2.07		
Exit code	exit	Power up		
- 🛒 Network parameters				
Baudrate	bPS	9600	read/write	unknown
Data bits	LEn	8	read/write	unknown
Parity	PrtY	None	read/write	unknown
Stop bits	Sbit	1	read/write	unknown
	A.Len	8	read/write	unknown
ABC Device address	Addr	16	read/write	unknown
ABC Response delay, ms	Rs.dL	2	read/write	unknown
🗄 🛅 Input parameters				
_				

Fig. 8.2 M110 Configurator main window



Factory Settings Restoration

- Close "M110 Configurator"
- Turn off the power supply
- Remove X2 jumper
- Install the cover
- Turn on the power supply
- Restart "M110 Configurator"
- Enter the written network parameters
- Press button "Connect".

The module is ready for operation.

Table 8.1	Factory	settings	for	network	parameters

Parameter	Name	Factory setting
Baud rate	bPS	9600
Data bits	LEn	8
Parity	PrtY	none
Stop bits	Sbit	1
Address bits	A.Len	8
Address	Addr	16
Response delay, ms	Rs.dL	2

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9 Maintenance

The maintenance includes:

- cleaning of the housing and terminal blocks from dust, dirt and debris
- checking the fastening of the device
- checking the wiring (connecting leads, fastenings, mechanical damage).

The device should be cleaned with a damp cloth only. No abrasives or solvent-containing cleaners may be used. The safety information in section 3 must be observed when carrying out maintenance.



Transportation and storage

10Transportation and storage

Pack the device in such a way as to protect it reliably against impact for storage and transportation. The original packaging provides optimum protection.

If the device is not taken immediately after delivery into operation, it must be carefully stored at a protected location. The device should not be stored in an atmosphere with chemically active substances.

Permitted storage temperature: -25...+55 °C

Transport damage, completeness The device may have been damaged during transportation. Check the device for transport damage and completeness! Report the transport damage immediately to the shipper and akYtec GmbH!



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11 Scope of delivery

- Module MK110-24.8D.4R
- User guide
- CD with software and documentation



Appendix A Dimensions



Fig. A.1 External dimensions



Fig. A.2 Wall mounting dimensions





Fig. A.3 Replacement of terminal blocks