

User Manual





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Large Display Numeric LED with Modbus RTU Interface

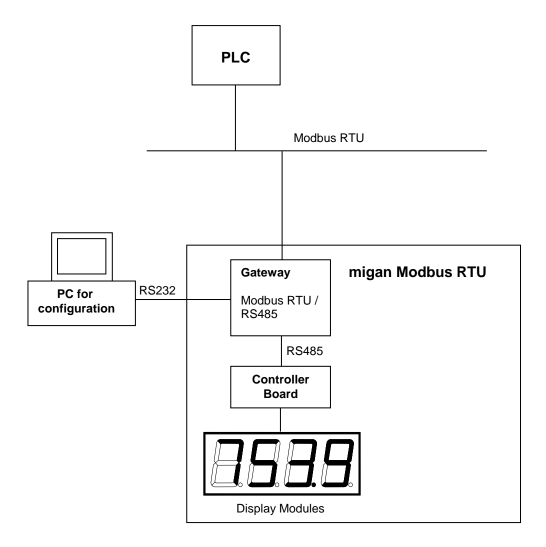
1 General

This 7 segment displays are designed for professional use. Depending on the type of device they are suitable for indoor or outdoor use.

The modular design allows for cost-effective models of various interfaces with different character heights and numbers of digits.

2 System Overview

The display is controlled with a ModbusRTU interface.





Large Display Numeric LED with Modbus RTU Interface

3 Technical Information

3.1 Overall Specification

Display type: 7 segment SMD LED

Character heights: indoor use: 60 / 100 / 150 / 200 / 250 mm

outdoor use: 100 / 200 / 300 mm

Number of digits: up to 40 digits

Number of lines: standard 1 line, multiple lines on request

Display colour: rec

Operating voltage: 230 VAC / 50 Hz, 110 VAC / 60 Hz or 24 VDC ±20%

View: single to four-sided

Interface: ModbusRTU

Displayable characters: see corresponding chapter

Labelling: upon request

Housing: industrial version, powder coated aluminum

Housing colour: RAL 7016 (anthracite)

Mounting: articulated arm, angle bracket, hanging on chain or

mounting frame

Protection: see chapter "Device Configuration"
Operating temp.: see chapter "Device Configuration"

Storage temp.: -25 to +70 °C



3.2 Device Configuration

<i>Type:</i> ☐ for inside use	☐ for outside use
Character height: ☐ 60 mm ☐ 100 mm	□ 150 mm □ 200 mm □ 250 mm □ 300 mm
Number of lines:	Number of digits per line:
View: ☐ single sided	☐ double sided ☐ four sided
Operating voltage: ☐ 230 VAC / 50 Hz	☐ 110 VAC / 60 Hz ☐ 24 VDC
Protection: ☐ IP40 ☐ IP54	☐ IP65 ☐ IP
Operating temperature: with type for inside use: ☐ 0+50 °C (standard)	
Housing dimensions:	xmm
Housing Material: ☐ Aluminum profile	☐ Stainless steel ☐ Sheet metal
Device address:	



Large Display Numeric LED with Modbus RTU Interface

3.3 Pin Assignments and Settings

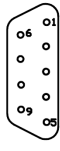
9pol. Sub-D Female Connector "ModbusRTU"

90	50
0	0
0	0
60	0
	ĵ

Pin	Assignment		
1			
2	RS-232 TxD		
3	RS-232 RxD		
4			
5	GND Bus		
6	+5V Bus Out		
7	RS-485 D0 (Rx/Tx-)		
8	RS-485 D1 (Rx/Tx+)		
9			

Remark: Depending on DIP5 of the ModbusRTU-interface (see below) **either** the RS232-pins **or** the RS485-pins may be used. The unused pins have to be left open. Do **not** use a standard RS232-cable where **all** pins are connected. Otherwise the ModbusRTU-interface may be destroyed!!!

9pol. Sub-D Male Connector "Configuration, RS232"



Pin	Assignment
1	
2	RxD
3	TxD
4	
5	GND
6	
7	
8	
9	

<u>Remark:</u> This connector should not be used by the customer! The configuration is already done by microSYST and must not be changed! Otherwise the correct function of the display can not be guaranteed!

<u>or</u>

7pol. Mains Plug (230 VAC)



Pin	Assignm.
1	L1
2	N
⊕ (PE)	PE

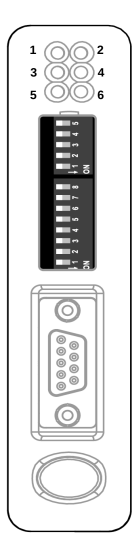
3pol. Circular Plug (24 VDC)



Pin	Assignment
1	GND
2	+24 VDC
3	PE



Internal LEDs



LED	State	Description	
1 - Bus Error	Off	Normal operation	
I - Bus Elloi	Red	Bus error; CRC mismatch >10%	
	Off	Not powered	
2 - Bus Ready	Green	Normal operation (bus ready)	
	Red	Bus is off line (bus not ready)	
3 – Processing	Off	Currently not processing query	
3 - Flocessing	Green, flashing	Currently processing query	
4 – HW Settings	Off	Normal operation	
4 - HVV Settings	Red	Not configured	
	Off	Power off	
5 - Subnet Status	Green, flashing	Initializing and not running	
5 - Subhet Status	Green	Running	
	Red	Stopped or subnet error, or timeout	
	Off	Power off	
6 - Device Status	Alternating Red/Green	Invalid or missing configuration	
0 - Device Status	Green	Initializing	
	Green, flashing	Configuration OK	



Large Display Numeric LED with Modbus RTU Interface

Internal Switches

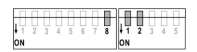
Factory settings are marked with grey colour.

ModbusRTU Node Address



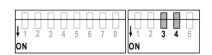
	1	,					
Node Address	DIP1	DIP2	DIP3	DIP4	DIP5	DIP6	DIP7
(reserved)	OFF						
1	OFF	OFF	OFF	OFF	OFF	OFF	ON
2	OFF	OFF	OFF	OFF	OFF	ON	OFF
126	ON	ON	ON	ON	ON	ON	OFF
127	ON						

ModbusRTU Baudrate



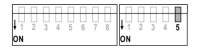
Baudrate	DIP8	DIP1	DIP2
(reserved)	OFF	OFF	OFF
1200 baud	OFF	OFF	ON
2400 baud	OFF	ON	OFF
4800 baud	OFF	ON	ON
9600 baud	ON	OFF	OFF
19200 baud	ON	OFF	ON
38400 baud	ON	ON	OFF
57600 baud	ON	ON	ON

ModbusRTU Parity & Stop Bits



Parity	DIP3	DIP4
(reserved)	OFF	OFF
No parity, 2 stop bits	OFF	ON
Even parity, 1 stop bit	ON	OFF
Odd parity, 1 stop bit	ON	ON

ModbusRTU Physical Interface



Interface Type	DIP5
RS232	ON
RS485	OFF



Large Display Numeric LED with Modbus RTU Interface

Important note:

To change the setting of the DIP-switches obey the following order:

- Disconnect the power supply.
- Open the housing.
- Set the dip switches as desired.
- · Close the housing.
- Reconnect the power supply.

While the housing is open power may only be applied by qualified personnel and nothing has to be touched inside the housing at this time! Otherwise electrical shock and danger to life may happen! Please be careful!

3.4 Device Start-Up

Internal memory and function tests are performed at the large format display during power-up:

- Segment test
- 8.8....



Large Display Numeric LED with Modbus RTU Interface

4 ModbusRTU Interface

The display represents a ModbusRTU-Slave and is controlled by a ModbusRTU-Master (f.e. a PLC).

To change the display contents, the ModbusRTU-Master has to write to some registers. Therefore the commands "Force Multiple Registers" (function code $16_d=10_H$) or "Read/Write Registers" (function code $23_d=17_H$) can be used.

Here, we assume that "registers" are counted beginning at "0". If your PLC starts counting at "1", you may have to increase the register address by 1!

ModbusRTU output data must be entered as follows:

Register (Output)		HMS memory	Contents	Description	
		address			
0400н	HIGH	200н	00н	Control register HIGH: static 0 (don't change)!	
	LOW	201н	00н	Control register LOW: static 0 (don't change)!	
0401 _H	HIGH	202 _H	XX _H	Trigger byte: The transmission of the frame is	
				executed with an increasing by one	
	LOW	203н	ХХн	Length byte:	
				Number of following bytes (ADRCHK)	
0402н	HIGH	204н	01н	ADR	
	LOW	205н	XX _H	LEN	
0403н	HIGH	206н	ХХн	01	
	LOW	207н	ХХн	02	
0404 _H	HIGH	208н	XX _H	O3	control
	LOW	209н	ХХн	O4	frame
0405н	HIGH	20A _H	XX _H	D1	
:	:	:	:	:	
:	:	:	ХХн	Dn	
:	:	:	55н	СНК	ノ

The length byte and the **control frame** (see next chapter) must be entered first.

Then, the trigger byte must be increased by one.

Thereby, the entered frame is transmitted to the MIGAN.



response frame

migan ModbusRTU Large Display Numeric LED with Modbus RTU Interface

The response appears in the Modbus RTU input data:

Register (Input)	HMS memory address	Contents	Description
0000н HIGH	000н	9F _H	Status register HIGH: without meaning!
LOW	001н	00н	Status register LOW: without meaning!
0001 _H HIGH	002н	ХХн	Trigger byte: Is increased by 1 value after the reception of every response frame
LOW	003н	04 _H	Length byte: Number of following bytes
0002н HIGH	004н	01н	ADR
LOW	005н	02н	LEN
0003 _н HIGH	006н	XX _H	11
LOW	007н	55н	СНК

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4.1 Control Frame

ADR	LEN	01
Device address	Number of following bytes (from O1 to CHK)	Options
01н	ХХн	Bit 7: report software version
		Bit 6: 0 = Statically display the last received data (standard)
		1 = Display "", if no new data is received within 5 s.
		Bits 54: <u>Brightness</u> 00 = 100% 01 = 80% 10 = 60% 11 = 40%
		Bit 3 = Digital output 4 Bit 2 = Digital output 3 Bit 1 = Digital output 2 Bit 0 = Digital output 1
		Output will be set, if corresponding bit = 1

Continued on next page.



Large Display Numeric LED with Modbus RTU Interface

	02
	Output format
Bits 74:	Physical number of digits (bit coded) 00011111 = 115 digits 0000 = ASCII representation with up to 40 digits
Bit 3:	Mode 0 = LSB first 1 = MSB first
Bits 20:	Data type* max. number of digits 000 = unsigned CHAR (0255) 3 001 = unsigned INT (065535) 5 010 = unsigned LONG (04294967296) 10 011 = signed CHAR (-128127) 4 100 = signed INT (-3276832767) 6 101 = signed LONG (-2147483648 2147483647) 11 110 = ASCII representation 40 111 = reserved
	* at value representation: right-aligned display at ASCII representation: left-aligned display

О3	04	D1Dn	СНК
Decimal points	Decimal points, blinking	Data bytes (value- or ASCII representation)	Checksum
Bit 7 = digit 1 Bit 6 = digit 2 Bit 5 = digit 3 Bit 4 = digit 4 Bit 3 = digit 5 Bit 2 = digit 6 Bit 1 = digit 7 Bit 0 = digit 8	Bit 7 = digit 9 Bit 6 = digit 10 Bit 5 = digit 11 Bit 4 = digit 12 Bit 3 = digit 13 Bit 2 = digit 14 Bit 1 = digit 15 Bit 0 = Display	Value representation: CHAR value: 1 byte INT value: 2 bytes LONG value: 4 bytes ASCII representation (max. 80 bytes): 1 byte per character, max. 40 digits, Bit 7 = 1: digit blinks	55н
	blinks	The decimal point has character code 2C _H or 2E _H and is always set at the previous digit.	

A point is set, if corresponding bit = 1

Controlling devices with multiple display areas (e.g. 2 lines):

The partition from O2...Dn is used repeatedly according to the number of display areas (see example 3).

Please attend to the maximum total frame length of 150 bytes.



Large Display Numeric LED with Modbus RTU Interface

4.2 Response Frame

Digital inputs are optionally available (depending on display type).

ADR	LEN	I 1	СНК
Device address	Length	Digital Input	Checksum
01н	02н	Bit 7 = Event digital input 4 Bit 6 = Event digital input 3 Bit 5 = Event digital input 2 Bit 4 = Event digital input 1 Bit 3 = Status digital input 4 Bit 2 = Status digital input 3 Bit 1 = Status digital input 2 Bit 0 = Status digital input 1	55 _H

Event of a digital input = 1, if it has been set at least once since the last query (f.e. with a button). The event is deleted after every query.

Status of a digital input = 1, if it's set at the moment.



Large Display Numeric LED with Modbus RTU Interface

4.3 Controlling Example

• Display with 4 digits

• Show value "1234"

Mode: LSB first

• Data type: unsigned INT

STEP1: Enter ModbusRTU Output Data:

Register	HMS	Contents	Description	
(Output)	memory address			
0.400				
0400 _H HIGH	200н	00н	Control register HIGH: static 0(don't change)!	
LOW	201н	00н	Control register LOW: static 0(don't change)!	
0401 _н HIGH	202н	00н	Trigger byte:	
		\downarrow	The transmission of the frame is executed with an in-	
		01н	creasing by one (after the entries in HMS memory ad-	
			dress 203 _H 20C _H have been done!)	
LOW	203н	09н	Length byte	
0402 _H HIGH	204н	01н	ADR	
LOW	205н	07н	LEN	
0403 _н HIGH	206н	00н	01	
LOW	207 _H	41 _H	O2 (4 digits, unsigned INT)	
0404н HIGH	208н	00н	O3	
LOW	209н	00н	O4	
0405н HIGH	20A _H	D2 _H	D1 (LOW byte of INT value "1234")	
LOW	20Вн	04н	D2 (HIGH byte of INT value "1234")	
0406н HIGH	20Сн	55н	CHK	

STEP2: The response appears in the Modbus RTU input data:

Register (Input)	HMS memory	Contents	Description
	address		
0000н HIGH	000н	9Fн	Status register HIGH: without meaning!
LOW	001н	00н	Status register LOW: without meaning!
0001 _H HIGH	002н	00н	Trigger byte:
		\downarrow	Is increased by 1 value after the reception of every re-
		01н	sponse frame
LOW	003н	04 _H	Length byte
0002н HIGH	004н	01н	ADR
LOW	005н	02н	LEN
0003 _н HIGH	006н	00н	11
LOW	007н	55н	CHK





5 Appendix

5.1 Displayable Characters

The data bytes are ASCII coded.

Lower	Higher @	0	1	2	3	4	5	6	7
	0			"Blank"			ㅁ		几
	1					H	П	H	П
2	2				П	П	٦	П	٦
;	3				Ш	П	П	П	П
4	4				Т	П	Щ	П	Щ
	5				П	Ш	I	Е	I
(6				П	F		F	
7	7					П		П	
8	8					H		H	
9	9				Ш		L		П
A	4					_		_	
E	3								
	C								
L	ס			_					
L	E					Г		Г	
	5					П	_	П	



Large Display Numeric LED with Modbus RTU Interface

5.2 Factory Settings (MIGAN Controller)

Following switches are preset and must not be changed by the user.

	Position
S2	0
S1	1
S3	D

	DIP1	DIP2	DIP3	DIP4	DIP5	DIP6	DIP7	DIP8
S4	ON	ON	ON	ON	OFF	OFF	OFF	OFF
S5	ON	ON	-	-	-	-	-	-
S6	ON	OFF	1	-	-	-	-	-

5.3 Maintenance and Care

Please observe the following instructions:

- Make sure that the housing can be opened for adjustment and maintenance even after the display has been installed. Allow for adequate clearance at the back, front and top of the display unit in order to allow for sufficient ventilation (if vent slots are included).
- Display quality is impaired by direct illumination with bright light sources and/or direct sunlight.
- The display must be switched off before cleaning.
- Protect the display from excessive humidity, extreme vibration, direct sunlight and extreme temperatures. Non-observance may lead to malfunctioning or destruction of the device. Under certain circumstances electrical shock, fire and explosion may occur as well. Information concerning allowable ambient conditions, including recommended temperature ranges, can be found in the chapter entitled "Technical Information".
- The display may not be placed into service if the device and/or the power cable are known to be damaged.
- Do not attempt to repair the device yourself. The guarantee is rendered null and void if the device is tampered with by unauthorised persons.



Large Display Numeric LED with Modbus RTU Interface

5.4 Declaration of Conformity

EU-Konformitätserklärung

EU Declaration of Conformity

Produktbezeichnung: migan

Product name:

Typenreihe: migan ModbusRTU

Type code:

Hersteller: microSYST Systemelectronic GmbH

Manufacturer: Am Gewerbepark 11

92670 Windischeschenbach

Das bezeichnete Produl der folgenden Europäis überein: We herewith confirm that tioned product meets the the following standard:	the above men-	Die Übereinstimmung des bezeichneten Produktes mit den Vorschriften der angewandten Richtlinie(n) wird nachgewiesen durch die Einhaltung folgender Normen / Vorschriften: The conformity of the product described above with the provisions of the applied Directive(s) is demonstrated by compliance with the following standards / regulations:		
Richtlinien / Directives		Europäische Norm / Standard		
ENAM Distribute		EN61000-6-2:2005		
EMV Richtlinie EMC Directive	2014/30/EU	EN61000-6-4:2007 +A1:2011		
LIVIO DITECTIVE				
Niederspannungs- Richtlinie 2014/35/EU Low Voltage Directive		EN60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013		
RoHS Richtlinie RoHS Directive	2011/65/EU	EN50581:2012		

Windischeschenbach, 20.11.2017

Geschäftsführer / General Manager



5.5 Warranty / Liability

For the product, liability is assumed for defects, which existed at the delivery date according to our General Terms and Conditions.

Technically changes as well as errors are accepted. A claim for delivery of a new product does not exist. The buyer has to check the received product immediately and indicate evident defects at the latest 24 hours after detection. Non-observance of notification requirements is equated with acceptance of the defect. Not immediately visible defects have to be indicated immediately after their perception too.

Generally, defects and their symptoms must be described as accurately as possible in order to allow for reproducibility and elimination. The buyer must provide for access to the relevant device and all required and/or useful information at no charge and must make all of the required data and machine time available free of charge.

The guarantee does not cover defects, which result from non-observance of the prescribed conditions of use, or from improper handling.

If the device has been placed at the disposal of the buyer for test purposes and has been purchased subsequent to such testing, both parties agree that the product is to be considered "used" and that it has been purchased "as is". No guarantee claims may be made in such cases.

The General Terms and Conditions of microSYST Systemelectronic GmbH in current version apply as well.



5.6 Versions Overview

Version	Date	Remark, Description
1.00 1.10 1.20 1.30 1.40	Date 19.11.13 20.11.13 22.01.14 27.04.16 20.11.17	Remark, Description Document created (based on X-M32-BSXXMX-001) Logo migan 2 -> migan Declaration of conformity Change of address

Certified per DIN EN ISO 9001.