MT-20S4M

Alphanumeric LCD display module 20 characters by 4 lines



General Description

MT–20S4M LCD display mode is composed of LSI controller and LCD panel.

KB1013VG6 controller manufactured by ANGSTREM OJSC (www.angstrem.ru) is an analogue of HITACHI HD44780 and SAMSUNG KS0066 (except for operation in a 4-bit mode). LCD comes with LED backlight. MT–20S4M appearance is shown in Fig.1. The display module allows displaying 4 lines, 20 characters each. Characters are displayed in 5x8 dot matrix. Intervals between characters have a width of 1 displayed dot.



Fig. 1

Each displayed character is assigned a corresponding code in the display module RAM cell. The display module incorporates two types of memory (memory for storing codes for displayed characters and memory of the user character-generator) and LCD panel control logic.

The display module dimensions are shown in Fig. 7.

Caution! Exposure to static electricity of over 30 V must be avoided.

Display module features

- The display module features two software-switchable pages of a built-in character generator (available alphabets: Russian, Ukrainian, Belorussian, Kazakh, and English; see Tables 5 and 6);
- supports operation on both 8-bit and 4-bit data bus (to be set at initialization);
- receives instructions from the data bus (instructions are listed in Table 4);
- writes data from the data bus to RAM;
- reads data from RAM to the data bus;
- reads status to the data bus (see Table 4);
- stores up to 8 user-defined character patterns;
- returns blinking (or non-blinking) cursor of two types;
- backlight and contrast adjustment.

Product background

The display module is controlled via 4-bit or 8-bit parallel interface.

Timing diagrams are shown in Fig.3 and 4.

Dynamic characteristics are listed in Table 2.

Interface exchange examples are shown in Fig. 5 and 6.

Programmable control is carried out through a set of instructions listed in Table 4.

Prior to operating the display module, initial setting shall be performed.

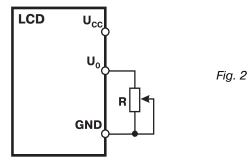
The built-in character generator is presented in Tables 5 and 6.

The Display module enables setting the patterns for 8 additional characters to be used on an equal basis with the integrated ones. Additional pattern setting is exemplified by Table 3. Table 1. Dynamic characteristics of the display module.

Item	Symbol	U _{CC}	=5V	U _{CC}	₂ =3V	Units
llem	Symbol	min.	max.	min.	max.	Units
Read/write cycle time	t _{cycE}	500	-	1000	-	ns
Read/write enable pulse duration	PW _{EH}	230	_	450	-	ns
Rise/fall time	t _{Er} , t _{Ef}	-	20	-	25	ns
Address preset time	t _{AS}	40	-	60	-	ns
Address hold time	t _{AH}	10	-	20	-	ns
Data output time	t _{DDR}	-	120	-	360	ns
Data delay time	t _{DHR}	5	-	5	-	ns
Data preset time	t _{DSW}	80	-	195	-	ns
Data hold time	t _H	10	_	10	-	ns

Contrast Adjustment

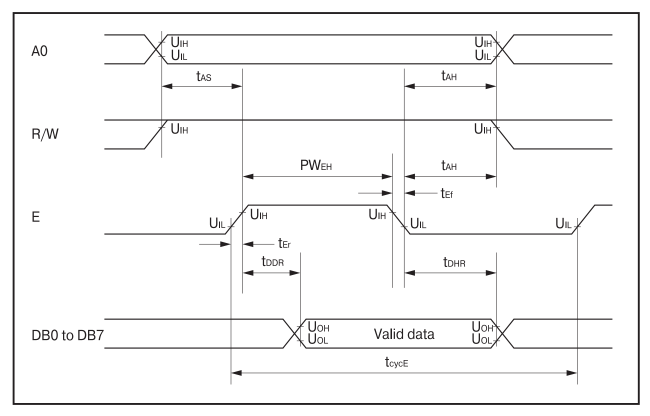
In 5V display modules, UO pin should be connected to GND pin, while in 3V displays, UO pin should be left unconnected. For contrast adjustment, an external 10kOhm variable resistor R is used.



DC characteristics of the display module

Table 2. DC characteristics.

Iter	Symbol		U _{CC} =5V			U _{CC} =3\	Units		
1101	Cymbol	min.	nom.	max.	min.	nom.	max.	Unito	
Supply voltage		U _{CC}	4,5	5,0	5,5	2,7	3,0	3,6	V
Consumption current		I _{CC}	-	0,6	1,0	-	0,85	1,1	mA
Input "High" Voltage a	U _{IH}	2,2	-	U _{CC}	2,2	-	U _{CC}	V	
Input "Low" Voltage at	U _{IL}	-0,3	-	0,6	-0,3	-	0,4	V	
Output "High" Voltage	Output "High" Voltage at I _{OH} =0,2 mA			-	-	2,0	-	-	V
Output "Low" Voltage	Output "Low" Voltage at I _{OL} =1,2 mA			-	0,4	-	-	0,4	V
Backlight current at backlight supply voltage =U _{CC}	For amber and yellow-green	I _{LED}	_	150	_	_	150	_	mA
	For white and sky-blue	I _{LED}	-	100	_	_	100	-	mA



Timing diagrams

Fig. 3. Read diagram

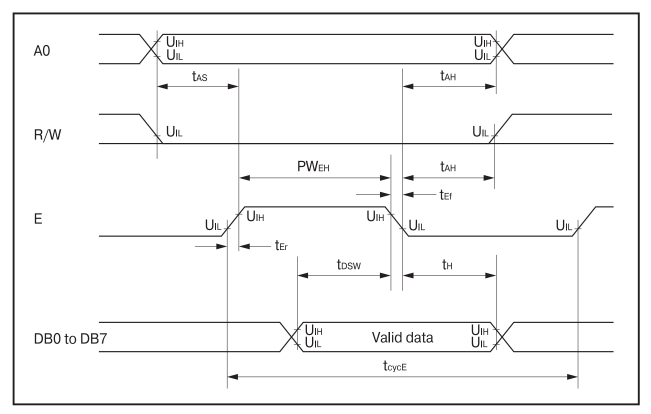
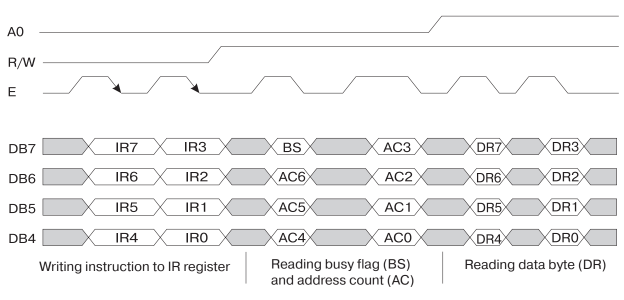


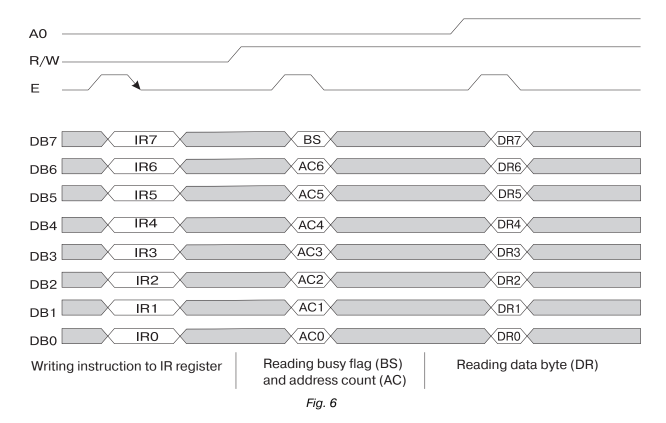
Fig. 4. Write diagram



4-bit interface exchange diagram

Fig. 5

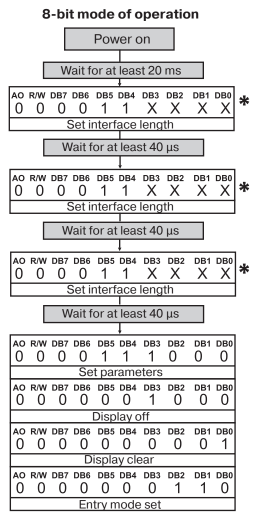
Note. In each exchange cycle, all 8 bits (two times by 4 bits) should be transmitted (read or written). Transmission of 4 most significant bits (MSB) not followed by the subsequent transmission of 4 least significant bits (LSB) is not permitted.

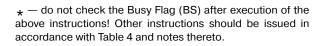


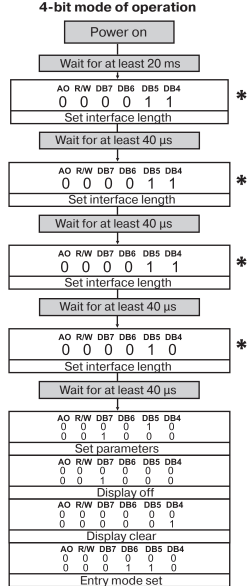
8-bit interface exchange diagram

Initial setup

For operating the display module in a normal mode, the following setup instructions should be issued:







Note. Bit assignment is specified in Table 4. Upon completion of the above actions the display module switches to the operating condition with the preset parameters.

RAM allocation

The display module comprises 80-byte RAM at 0h–27h and 40h–67h addresses for the storage of data (DDRAM) displayed on LCD. The addresses of characters displayed on LCD are allocated as follows:

Nº	Знакоместа	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	1-я строка	0h	1h	2h	3h	4h	5h	6h	7h	8h	9h	0Ah	0Bh	0Ch	0Dh	0Eh	0Fh	10h	11h	12h	13h
Â	2-я строка	40h	41h	42h	43h	44h	45h	46h	47h	48h	49h	4Ah	4Bh	4Ch	4Dh	4Eh	4Fh	50h	51h	52h	53h
P E C	3-я строка	14h	15h	16h	17h	18h	19h	1Ah	1Bh	1Ch	1Dh	1Eh	1Fh	20h	21h	22h	23h	24h	25h	26h	27h
	4-я строка	54h	55h	56h	57h	58h	59h	5Ah	5Bh	5Ch	5Dh	5Eh	5Fh	60h	61h	62h	63h	64h	65h	66h	67h

User-programmable characters

The display module comprises memory for the storage of patterns for 8 user-programmable characters (CGRAM). The codes for these 8 characters are listed in Table 5. Addresses of these character patterns lines are independent of addresses of displayed characters (located in a separate address space). They hold addresses 0h to 3Fh. Each character takes up 8 bytes (0h–7h, 8h–Fh, 10h–17h, ..., 30h–37h, 38h–3Fh). Enumeration of bytes goes in the order of top-to-bottom display on LCD (the first byte is the topmost, and the eighth byte is the bottommost). The last eighth line is used also for displaying the cursor (if an underline cursor is selected). In each byte only 5 LSBs are used (4, 3, 2, 1, 0), 3 MSBs (7,6,5) are arbitrary, as they don't affect displaying. Bit 4 corresponds to the left column of the character matrix, while bit 0 — to the right character column. See example in Table 3.

Tab	le	3.
iab	IC.	υ.

Character code	Address in the character generator	Values in the character generator	
7 6 5 4 3 2 1 0	543210	7 6 5 4 3 2 1 0	
0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 1 1 0 0 0 1 1 1 1 1 0 1 0 1 0 1 0 0 1 0	<pre>1st character pattern Cursor position</pre>
0 0 0 0 0 0 0 1	0 0 0 0 0 0 1 0 0 1 1 0 0 1 0 1 1 0 1 1 0 1 1 1 1	0 1 0 1 0 1 1 1 1 1 0 0 1 0 0 1 1 1 1 1 0 0 1 0 0 1 1 1 1 1 0 0 1 0 0	<pre>2nd character pattern } Cursor position</pre>
	0 0 0 0 0 1	* * *	
0 0 0 0 0 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		

* — the value doesn't affect displaying

Description of instructions

Table 4.

Instruction	A0	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	Execution time
Clear Display	0	0	0	0	0	0	0	0	0	1	Clears display and moves cursor to the leftmost position	1,5 ms
Return Home	0	0	0	0	0	0	0	0	1	х	Moves cursor to the left position	40 µs
Entry Mode Set	0	0	0	0	0	0	0	1	ID	SH	Sets cursor to shift directions(ID=0/1—left/right) and enables display shift (SH=1) during write to DDRAM	40 µs
Display ON/OFF control	0	0	0	0	0	0	1	D	С	В	Sets LCD on (D=1) and selects cursor type(C, B), see Note 4	40 µs
Cursor or Display Shift	0	0	0	0	0	1	SC	RL	х	х	Shifts display or cursor (SC=0/1—cursor/display, RL=0/1—left/right)	40 µs
Function Set	0	0	0	0	1	DL	1	0	Ρ	0	Sets interface data length (DL=0/1—4/8 bits) and charac- ter-generator page (P)	40 µs
Set CGRAM Address	0	0	0	1 ACG							Sets address for further opera- tions (and moves cursor to that location) and selects CGRAM space	40 µs
Set DDRAM Address	0	0	1	1 ADD							Sets address for further opera- tions and selects DDRAM space	40 µs
Read BUSY flag and Address	0	1	BS	S AC							Reads busy flag and reads address counter contents	0
Write Data to RAM	1	0		WRITE DATA							Writes data to the active space	40 µs
Read Data from RAM	1	1		READ DATA							Reads data from the active space	40 µs

Note:

1. The execution time specified is max. You don't have to observe the execution time provided that the busy flag (BS) is read. As soon as BS=0, you can write the next instruction or data. If prior to instruction issue BS is not checked, the waiting time between instructions shall be longer than the execution time to ensure reliable operation of the display module.

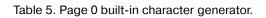
2. When reading status bit no waiting time is needed.

3. Capital X — any value (0 or 1).

4. C and B bits in the 'Display ON/OFF control' instruction:

- C=0, B=0 cursor off, blinking off;
- C=0, B=1 cursor off, blink of cursor position (the entire character in cursor position is blinking); C=1, B=0 cursor on (underline), blinking off;

C=1, B=1 — cursor on (underline) cursor blink on (the only blinking).



Upper code digit character (hex)





Upper code digit character (hex)

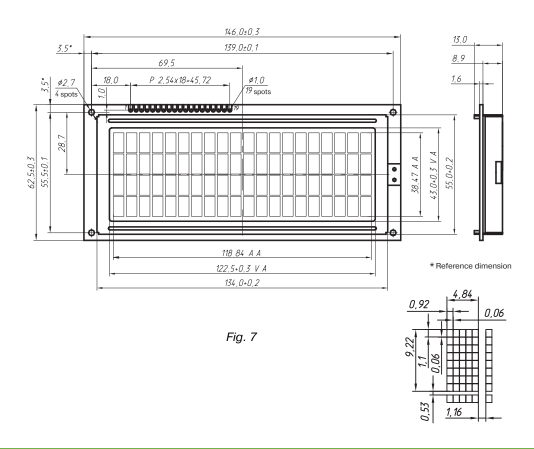


Lower code digit character (hex)

Table 7. Pinout.

Pin	Symbol	Pin assignment
1	GND	Common pin (0V)
2	U _{CC}	Supply voltage (3V/5V)
3	U _o	Contrast adjustment
4	A0	Address signal — selection between transmission of data and instructions
5	R/W	Read/Write mode selection
6	E	Enable display access (and data strobe)
7	DB0	Data bus (8-bit operation mode)(LSB in 8-bit operation mode)
8	DB1	Data bus (8-bit operation mode)
9	DB2	Data bus (8-bit operation mode)
10	DB3	Data bus (8-bit operation mode)
11	DB4	Data bus (8-bit and 4-bit operation modes)(LSB in 4-bit operation mode)
12	DB5	Data bus (8-bit and 4-bit operation modes)
13	DB6	Data bus (8-bit and 4-bit operation modes)
14	DB7	Data bus (8-bit and 4-bit operation modes)(MSB)
15	+LED	+ of backlight power supply
16	-LED	- of backlight power supply
17	U _{EE}	Output DC-DC Converter
18	+LED1	not used
19	+LED2	not used

MT-20S4M LCD display module dimensions



Revision History

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1.0	06/18/2013	Revision 1.	

MELT Co.

Address and Contact details

26 Andronovskoye Chaussee, bld. 5, Moscow

Tel./Fax: +7 (495) 662–44–14 (multichannel)

e-mail: sales@melt.com.ru

http://www.melt.com.ru

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