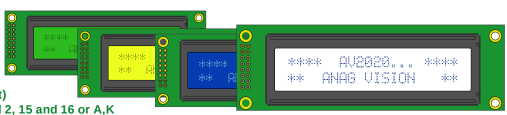
20x2 Character

- 5x7 dots with cursor
- 1/16 duty
- +5V single supply
- Built in Controller (KS0066 or Equivalent)

· B/L driven by pin1 and 2, 15 and 16 or A,K



Pin Assignment

No.	Symbol	Function
1	V _{SS}	Gnd, 0V
2	V _{dd}	+5V
3	٧٥	LCD Drive
4	RS	Function Select
5	R/W	Read/Write
6	E	Enable Signal
7-14	DB0-DB7	Data Bus Line
15	A *	4.2V for LED
16	K	Power Supply for LED 0V

Mechanical Data

Item	Standard Value	Unit		
Module Size	116.0 x 37.0	mm		
Viewing Area	85.0 x 18.6	mm		
Dot Size	0.6 x 0.65	mm		
Character Size	3.2 x 5.55	mm		

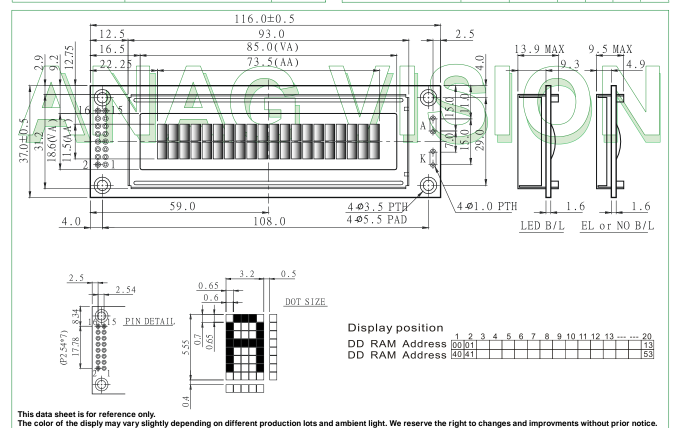
Absolute Maximum Rating

ltom	0	Star	1114		
Item	Symbol	min.	typ.	max.	Unit
V-Module	Vdd-Vss	-0.3		7.0	V
V-Input	VI	-0.3		Vdd	V

Vss=0V, Vdd=5.0V

Electronical Characteristics

lto.m	Symbol	Condit	Stand	Unit			
Item	Symbol	Condit.	min.	typ.	max.	Oill	
Input Voltage	Vdd	Vdd=+5V	4.7	5.0	5.3	V	
Supply Curent	ldd	Vdd=+5V		1.6	2.5	mA	
December de di O Deixion		0 °C	4.6	4.8	5.2		
Recommended LC Driving Voltage for Standard Temp.	Vdd-V0	25 °C	4.1	4.5	4.7		
Modules		50 °C	3.9	4.2	4.5		
LED Forward Voltage	Vf	25 °C		4.2	4.6	٧	
LED Forward Current	If	25 °C		210	320	mA	
LED weiß Voltage *	ILED	3.5 V	30	40	50	mA	



Verfügbar STN: gelb-grün reflectiv positiv 183350

gelb-grün LED positiv LED gelb 184748

blau negativ LED weiß 181655

grau positv **LED** weiß 181669

CONRAD Best.-Nr:

CHARACTER MODULE COMMANDS

COMMANDS/CODES/DISCRIPTION

EXECUTING CODE DESCRIPTION COMMAND TIME RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 (FOSC = 270KHZ)CLEAR THE DISPLAY AND RETURN THE CLEAR 82µS - 1.64MS 0 0 0 0 0 0 0 0 0 1 CURSOR TO THE HOME POSITION DISPLAY (ADDRESS 0) RETURN THE CURSOR TO THE HOME RETURN POSITION (ADDRESS 0); ALSO RETURN A 0 0 0 0 0 0 0 40uS - 1.64MS SHIFTED DISPLAY TO THE HOME POSITION. HOME DDRAM CONTENTS REMAIN UNCHANGED. **ENTRY** SET THE CURSOR'S MOVE DIRECTION MODE 0 0 0 0 0 0 0 1 I/D S 40µS AND ENABLE/DISABLE THE DISPLAY SET TURN THE DISPLAY ON/OFF(D), OR DISPLAY THE CURSOR ON/OFF(C), AND BLINK ON/OFF С В 0 0 0 0 0 0 D 40uS OF THE CHARACTER AT THE CURSOR CONTROL POSITION(B). MOVE THE CURSOR AND SHIFT THE CURSOR & DISPLAY WITHOUT CHANGING DD DISPLAY 0 0 0 0 0 S/C R/L * * 40uS SHIFT RAM CONTENTS. SET THE DATA WIDTH(DL), THE FUNCTION 0 0 0 0 DL F *NUMBER OF LINES IN DISPLAY(L), 40µS SET AND THE CHARACTER FONT(F). SET SET THE CG RAM ADDRESS, CG RAM 40µS CG RAM 0 ACG DATA CAN BE READ OR ALTERED 0 0 1 **ADDRESS** AFTER MAKING THIS SETTING. SET DD RAM ADDRESS, DATA MAY DD RAM 0 0 ADD 1 40µS BE WRITTEN OR READ AFTER **ADDRESS MAKING THIS SETTING** READ THE BUSY FLAG(BF) INDICATING **READ BUSY** THAT AN INTERNAL OPERATION IS BEING FLAG & 0 1 BF AC 1µS PERFORMED AND READ THE ADDRESS **ADDRESS** COUNTER CONTENTS. WRITE DATA WRITE DATA INTO DD RAM OR TO CG RAM 43µS 1 0 WRITE DATA CG RAM. OR DD RAM READ DATA READ DATA FROM DD RAM OR 43µS FROM CG OR 1 1 **READ DATA** CG RAM. DD RAM **EXECUTION TIME** I/D=1: INCREMENT I/D=0 DECREMENT DD RAM: DISPLAY DATA RAM **CHANGES WITH** S=1: ACCOMPANIES DISPLAY SHIFT CG RAM: CHARACTER GENERATOR RAM CHANGE IN INTERNAL S/C=1: DISPLAY SHIFT S/C=0 CURSOR MOVE OSCILLATION R/L=1 SHIFT TO THE RIGHT ACG: CG RAM ADDRESS FREQUENCY (FOSC). R/L=0: SHIFT TO THE LEFT DL=1: 8 BITS ADD: DD RAM ADDRESS DL=0: 4 BITS **EXAMPLE: WHEN** N=1: 5X10 DOTS N=0: 5X7 DOTS CORRESPONDS TO CURSOR ADDRESS FOSC = 270KHZ BF=1: BUSY $40\mu S \ X \frac{250}{270} = 37\mu S$ BF=0: CAN ACCEPT DATA AC: ADDRESS COUNTER USED FOR BOTH DD " * ": DON'T CARE FOSC: 27KHZ AND CG RAM ADDRESS.

FONT TABLE CHARACTER TYPES (STD. ENGL./JAP.)

		UPPE	R 4BIT	I	I	I		ı	I	I	I	I		I	ı		1
		LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	HLHH	HHLL	ннгн	HHHL	нннн
LOWER 4 BIT	LLLL	CG RAM (1)						٠.						-::			
LOWE	LLLH	(2)						-:::							: <u></u>	-	
	LLHL	(3)		::									· ‡ · ·	•	.::: ¹		
	LLHH	(4)						:	:::-					::::	====	::::-	.:-::
/	LHLL	(5)							•			***		-	##		
/	LHLH	(6)						====				**	\- <u> </u>				
	LHHL	(7)							<u></u> :]					
	LННН	(8)															
	HLLL	(1)							::::			·:[*			••		:-:
	HLLH	(2)							·			•	•	!			
	HLHL	(3)			::				:.						<u>.</u>		
	HLHH	(4)		•	:				=			:=				===	
	HHLL	(5)		:=	€.			1				•	∷. :	:		:: <u> </u> -	
	HHLH	(6)							:					•••	·	·	:
	HHHL	(7)		::			*	···	:								
	нннн	(8)										:::					

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INSTRUCTIONS AV CHARACTER MODULES

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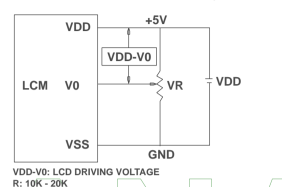
Email: info@dst-gmbh.de Internet: www.dst-gmbh.de INSTRUCTIONS AND FONT TABLE ENGL./JAPANESE FOR STANDARD CHARACTER MODULES.

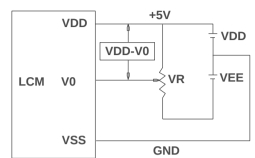
ΤΟΟΣΕ ΙΥΝΙ

POWER SUPPLY / INTERFACE TO MCU / INFOMATION ON CHARACTER IC AND LED BACKLIGHT

POWER SUPPLY FOR LCD MODULE

1.SINGLE SUPPLY VOLTAGE TYPES (INTERNAL N.V.) 2. DUAL SUPPLY VOLTAGE TYPES

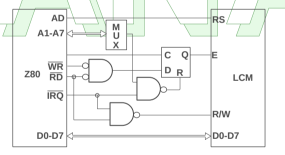


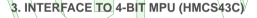


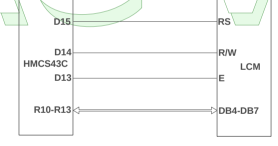
VDD-V0: LCD DRIVING VOLTAGE R: 10K - 20K

INTERFACE TO MCU

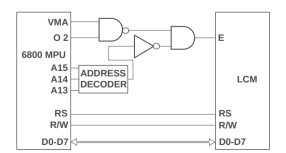
1. INTERFACE TO Z-80 MPU



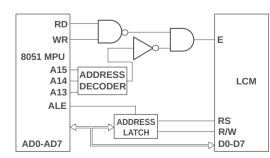




2. INTERFACE TO 6800 MCU

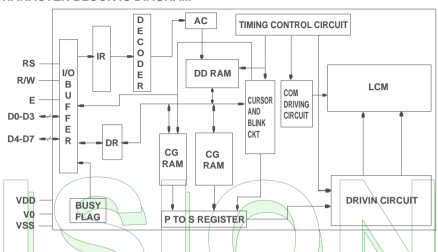


4. INTERFACE TO 8051 MCU



CHARACTER BLOCK DIAGRAM AND LED BACKLIGHT

CHARACTER BLOCK IC DIAGRAM



- DATA REGISTER (DR) IS REGULARLY USED FOR TEMPORARY STORAGE OF DATA READ/WRITE FROM/INTO DD RAM AND CG RAM.
- INSTRUCTION REGISTER (IR) IS USED FOR STORING INSTRUCTION CODES AND ADDRESS INFORMATION OF THE DISPLAY DATA (DD) RAM AND CHARACTER GENERATOR (CG) RAM.
- BUSY FLAG (BF) IS "1" WHEN THE LCM IS IN INTERNAL OPERATION AND CANNOT ACCEPT THE NEXT INSTRUCTION OR DATA.
- CHARACTER GENERATOR (CG) ROM GENERATES CHARACTER PATTERNS FROM 8-BIT CODE. THE CG ROM PROVIDES 192 CHARACTER PATTERNS.
- CHARACTER GENERATOR (CG) RAM ALLOWES THE USER TO DESIGN AND REWRITE CHARACTER PATTERNS ACCORDING THE PROGRAM.
- ADDRESS COUNTER (AC) IS USED TO GIVE THE ADDRESS INFORMATION OF THE DD RAM AND CG RAM.
- DISPLAY DATA (DD) RAM IS USED TO STORE THE DISPLAY DATA EXPRESSED BY 8-BIT CHARACTER CODE. THE CAPACITY IS 80 X 8 BITS AND 80 CHARACTERS CAN BE STORED.
- CURSOR AND BLINK CONTROL GENERATES THE CURSOR AND BLINK.

USAGE OF LED BACKLIGHT

THERE ARE THREE POSSIBILITIES TO USE LED BACKLIGHT IN ANAG VISION CHARACTER MODULES.

- DRIVING THE LED THROUGH A CURRENT LIMITING RESISTANCE (RA) WHICH IS ALREADY INCLUDED IN THE LCM, BY EXTERNAL 5V TO J1 AND J2 BETWEEN PIN 1 AND PIN 2.
- PROVIDING 5V BY PIN 15 AND 16 OF THE INTERFACE TO DRIVE THE LED, J15 AND J16 MUST BE SHORTENED AND RA = 3~7 OHMS IN THIS CASE.
- PROVIDING 4.2V BY DIRECT CONNECTION TO THE LED THROUGH A CURRENT LIMITING RESISTANCE.

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THE COLOR OF THE DISPLAY MAY VARY SLIGHTLY DEPENDING ON DIFFERENT PRODUCTION LOTS AND AMBIENT LIGHT. WE RESERVE THE RIGHT TO CHANGES AND IMPROVMENTS WITHOUT PRIOR NOTICE.

CONNECTING AV CHARACTER MODULES

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Email: info@dst-gmbh.de Internet: www.dst-gmbh.de POWER SUPPLY FOR LCD MODULE/INTERFACE TO MCU CHARACTER BLOCK DIAGRAM AND LED BACKLIGHT

TOOΣE IYNI

INITIALIZATION PROCEDURE **POWER ON POWER ON** INITIALIZATION BY SETTING THE SOFTWARE [CHARACTER TYPE LCM]. REFERE TO FIGURES 1 AND 2 FOR PROCEDURES ON 8-BIT AND 4-BIT WAIT FOR MORE THAN 30MS WAIT FOR MORE THAN 30MS INITIALIZATION ACCORDINGLY. AFTER VCC RISES TO 4.5V AFTER VCC RISES TO 4.5V RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 RS R/W DB7 DB6 DB5 DB4 BF CANNOT BE CHECKED BEFORE THIS INSTRUCTION. 0 0 0 0 1 1 * * * * FUNCTION SET INTERFACE IS 8 BITS LONG. 0 0 0 0 1 1 WAIT FOR MORE THAN 4.1µS WAIT FOR MORE THAN 4.1µS RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 RS R/W DB7 DB6 DB5 DB4 BF CANNOT BE CHECKED BEFORE THIS INSTRUCTION. 0 0 0 0 1 1 * * * * 0 0 0 0 1 1 FUNCTION SET INTERFACE IS 8 BITS LONG. WAIT FOR MORE THAN 100µS WAIT FOR MORE THAN 100µS RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 RS R/W DB7 DB6 DB5 DB4 BF CANNOT BE CHECKED BEFORE THIS INSTRUCTION. 0 0 1 1 * /* /*/ FUNCTION SET INTERFACE IS 8 BITS LONG. 0 0 0 0 1 1 BF CAN BE CHECKED AFTER THE FOLLOWING INSTRUCTIONS. IF THE BF IS NOT CHECKED. THE WAITING TIME BETWEEN INSTRUCTIONS IS LONGER THAN THE INSTRUCTION EXECUTION TIME RS R/W DB7 DB6 DB5 DB4 RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0 FUNCTION SET [INTERFACE IS 8 BITS LONG. THE NUMBER OF DISPLAY LINES AND CHARACTERS IS SPECIFIED. 0 0 0 0 1 1 N F * * 0 0 0 0 1 0 NEITHER CANNOT BE CHANGED AFTERWARDS]. 0 0 1 0 0 0 0 0 0 0 1 0 0 0 DISPLAY OFF 0 N F * * DISPLAY CLEAR — 0 0 0 0 0 0 0 0 1 0 0 ENTRY MODE SET ___ 0 0 0 0 0 0 0 1 I/D S 0 0 0 [COND.: FOSC=270KHZ] 0 0 0 0 0 0 0 0 0 1 INITIALIZATION ENDS 0 0 0 0 0 0 0 0 1 I/D S INITIALIZATION ENDS FIGURE1: 8-BIT INTERFACE FIGURE2: 4-BIT INTERFACE THIS DATA SHEET IS FOR REFERENCE ONLY. WE RESERVE THE RIGHT TO CHANGES AND IMPROVMENTS WITHOUT PRIOR NOTICE. INITIALIZATION PROCEDURE ON 8-BIT AND 4-BIT Email: info@dst-gmbh.de ΤΟΟΣΕ Tel.: +49 89 89979764 INITIALIZING AV CHARACTER MODULES Fax: +49 89 89979765 Internet: www.dst-ambh.de INTERFACES OF STANDARD CHARACTER MODULES. IYNI