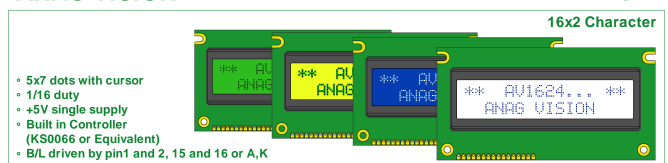
ANAG VISION AV1624



Pin Assignment

No.	Symbol	Function
1	V _{SS}	Gnd, 0V
2	V _{dd}	+5V
3	V ₀	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	84.0 x 44.0	mm		
Viewing Area	66.0 x 16.0	mm		
Dot Size	0.55 x 0.55	mm		
Character Size	2.95 x 5.55	mm		

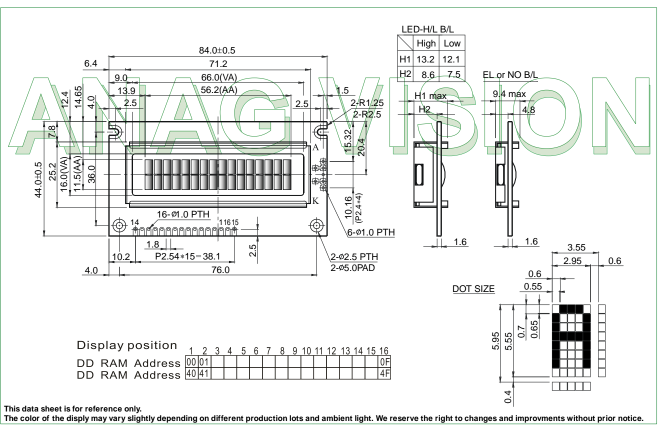
Absolute Maximum Rating

Itam	0	Star	Standard Value					
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

ltom	Cumbal	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		1.2	1.5	mA	
Basammandad I C Dubian		0 °C			4.2		
Recommended LC Driving Voltage for Standard Temp.	Vdd-V0	25 °C		3.8		٧	
Modules		50 °C	3.5				
LED Forward Voltage	Vf	25 °C		4.2	4.6	V	
LED Forward Current	If	25 °C		130	195	mA	
LED weiß Voltage *	ILED	3.5 V	30	40	50	mA	



Verfügbar STN:

CONRAD Best.-Nr:

gelb-grün reflectiv positiv

183342

gelb-grün LED positiv LED gelb 184594 blau negativ LED weiß 181651

grau positv LED weiß 181664

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 0 40uS - 1.64MS HOME SHIFTED DISPLAY TO THE HOME POSITION. 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 В 0 0 0 0 0 0 D С 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 ACG DATA CAN BE READ OR ALTERED 0 0 0 1 **ADDRESS** AFTER MAKING THIS SETTING. SET 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 43µS TO CG RAM 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=0: 4 BITS DL=1: 8 BITS ADD: DD RAM ADDRESS **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	K 4BII	l		I	ı	I	l	l	I			ı	l		
		LLLL	LLLH	LLHL	LLHH	LHLL	LHLH	LHHL	LHHH	HLLL	HLLH	HLHL	HLHH	HHLL	HHLH	HHHL	нннн
R 4 BIT	LLLL	CG RAM (1)						٠.							₩.		
LOWER 4	LLLH	(2)						-:::	-==			===			<u> </u>	-	
	LLHL	(3)		::					···-				· į · ·		.::: [:]		
	LLHH	(4)						ŧ	:::.			:			•	====-	::-::
_	LHLL	(5)	/									***			-		
/	LHLH	(6)										\ #	\- <u> </u>				
	LHHL	(7)							=_=								
	LHHH	(8)			****							•••					
	HLLL	(1)		=:					::::			·:[l.	!"	
	HLLH	(2)		:			¥	1	•:::				÷			!	
	HLHL	(3)			::				::								
	HLHH	(4)						! ::	-			:=				:-:	
	HHLL	(5)		::	<.							-	Ξ.:			-: -	
	HHLH	(6)							:				. ::	٠٠.	··:	·	:
	HHHL	(7)		::			····	···							•••		
	нннн	(8)						::::				:::					

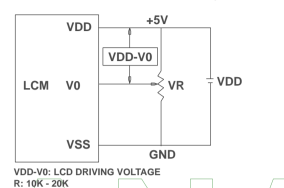
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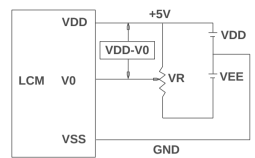


POWER SUPPLY / INTERFACE TO MCU / INFOMATION ON CHARACTER IC AND LED BACKLIGHT

POWER SUPPLY FOR LCD MODULE

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

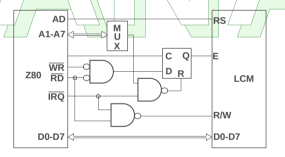




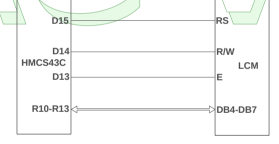
VDD-V0: LCD DRIVING VOLTAGE R: 10K - 20K

INTERFACE TO MCU

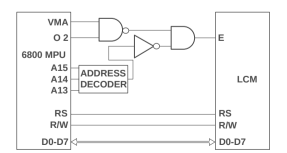
1. INTERFACE TO Z-80 MPU



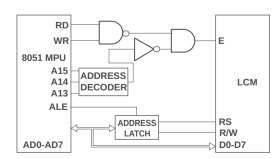




2. INTERFACE TO 6800 MCU

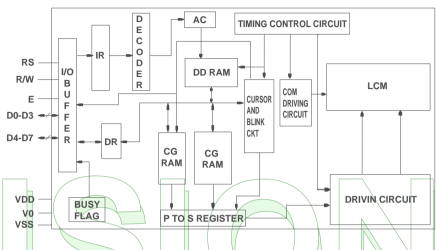


4. INTERFACE TO 8051 MCU



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.

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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 BE 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 * * * FUNCTION SET INTERFACE IS 8 BITS LONG. 0 0 0 0 1 1 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 0 0 0 0 1 0 0 0 DISPLAY OFF F * * Ν DISPLAY CLEAR — 0 0 0 0 0 0 0 0 1 0 ENTRY MODE SET ~ 0 0 0 0 0 0 0 1 I/D S 0 0 [COND.: FOSC=270KHZ] 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 ΤΟΟΣΕ Tel.: +49 89 89979764 Email: info@dst-gmbh.de

INITIALIZING AV CHARACTER MODULES

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Internet: www.dst-ambh.de

INTERFACES OF STANDARD CHARACTER MODULES.

IYNI