

LCD MODULE SPECIFICATIONS

Customer: Mc'TRONIC s.r.l.

Customer Part No.: DS11003800

Gem-tech Model Name: GTK-384-BTCL2G

Release Date: 2013-8-8

Customer Approval:

Date:

The above signature represents that the product specifications, testing regulation, and warranty in the specifications are accepted.

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Contents

- **1. BASIC SPECIFICATION**
- 2. ABSOLUTE MAXIMUM RATINGS
- 3. ELECTRICAL & OPTICAL CHARACTERISTICS
- 4. TIMING CHARACTERISTICS
- 5. FUNCTION DESCRIPTION& INSTRUCTION SET
- 6. DIMENSIONAL OUTLINE
- 7. QUALITY SPECIFICATION
- 8. RELIABILITY
- 9. HANDLING PRECAUTION
- 10. PRECAUTION FOR USE
- **11.REVISIONS HISTORY**

1. BASIC SPECIFICATION

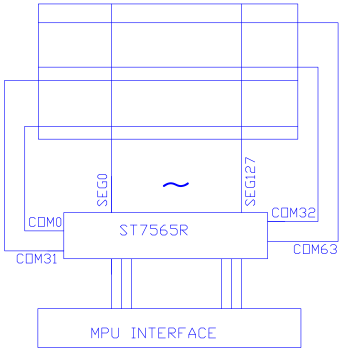
1.1 THE FEATURE OF LCD MODULE ARE AS FOLLOWS.

•	DISPLAY MODE COLOR	: :	STN-TRANSMISSIVE-NEGATIVE-BLUE DISPLAY DOT: WHITE
			DISPLAY BACKGROUNTND: BLUE
	DISPLAY FORMAT	:	128×64 DOTS
	INPUT DATA	:	SERIAL DATA/PARALLEL DATA INPUT FROM A MPU
	MULTIPLEXING	:	1/65 DUTY
	VIEWING DIRECTION	:	12 O'CLOCK
	DRIVED IC	:	ST7565R (1 CHIP)
	BUILT IN DC-DC		
	CONVERTER	:	INTER IC
	BACK LIGHT	:	LED BACKLIGHT

1.2 MECHANICAL SPECIFICATION

ITEM	SPECIFICATIONS	UNIT	REMARK
DIMENSIONAL	$67.15(W) \times 48.15(H) \times 5.3MAX.(T)$	mm	
OUTLINE			*REFERENCE
VIEW AREA	60.0(W)×31.4(H)		DIMENSIONAL
EFFECTIVE V/AREA	57.57(W)×28.77(H)		OUTLINE
NUMBER OF DOTS	$128 \text{ DOTS} \times 64 \text{ DOTS}$		
DOT PITCH	0.45(W)×0.45(H)	mm	
DOT SIZE	0.42(W)×0.42(H)	mm	

1.3 BLOCK DIAGRAM



1.4 TERMINAL FUNCTIONS

PIN NO.	SYMBOL	LEVEL	FUNCTION
1	/CS1	H/L	Chip select signal
2	/RES	H/L	Reset Signal
3	A0(RS)	H/L	H: Display data; L: Instruction code
4	R/W	H/L	Write signal
5	Е	H/L	Read signal
6~13	DB0-DB7	H/L	Data bus line
14	Vdd	3.0V	Power supply
15	Vss	0V	Power supply(GND)
16	Vout		DC/DC voltage output
17	NC		No connect
18	C3+		DC/DC voltage converter
19	C1-		DC/DC voltage converter
20	C1+		DC/DC voltage converter
21	C2+		DC/DC voltage converter
22	C2-		DC/DC voltage converter
23	V4		A multi-level power supply for the liquid crystal drive
24	V3		A multi-level power supply for the liquid crystal drive
25	V2		A multi-level power supply for the liquid crystal drive
26	V1		A multi-level power supply for the liquid crystal drive
27	V0		A multi-level power supply for the liquid crystal drive
28	P/S	H/L	H: Parallel data input/output.
			L: Serial data input.

2. ABSOLUTE MAXIMUM RATINGS (Ta=25 °C, VSS=0V)

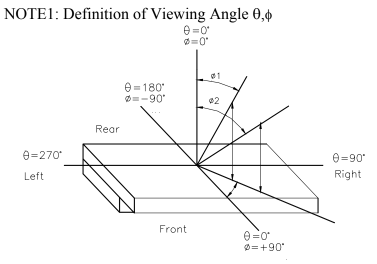
		(,		
PARAMETER	SYMBOL		RATINGS		UNITS
		MIN.	TYP.	MAX.	
POWER SUPPLY FOR LOGIC	VDD-Vss	-0.3		3.6	V
POWER SUPPLY FOR LCD DRIVER	VLCD	-		14	V
INPUT VOLTAGE	VIN	-0.3	-	VDD+0.3	V
OPERATING TEMPERATURE	Topr	-20	-	70	°C
STORAGE TEMPERATURE	Tstg	-30	-	80	°C

3. ELECTRICAL CHARACTERISTICS 3.1 ELECTRICAL CHARACTERISTICS (Ta=25 °C)

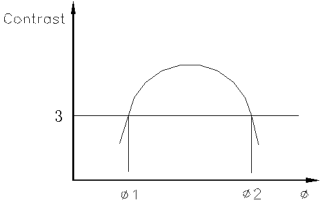
.1 ELECTRICAL CHARACTERISTICS (1a-25 C)								
	ITEM	SYMBOL	CONDITION	MIN	TYPE	MAX.	UNIT	NOTE
_								
	LOGIC CIRCUIT	VDD -Vss		3.0	3.3	3.6	V	
	POWER SUPPLY							
	VOLTAGE							
	INPUT VOLTAGE	Vih		0.7Vdd		Vdd	V	
	INPUT VOLTAGE	VIL		0	_	0.3Vdd	V	
	LOGIC CIRCUIT POWER SUPPLY CURRENT	Idd	VDD-Vss=3.0		0.6	1	mA	
	RECOMMENDED LCD DRIVING VOLTAGE	V_{LCD} $\Phi = 0$ $\theta = 0$	Ta=25 °C	8.0	8.3	8.6	V	

3.2 ELECTRO—OPTICAL CHARACTERISTICS (Ta=25 °C VDD=5.0±0.25V)

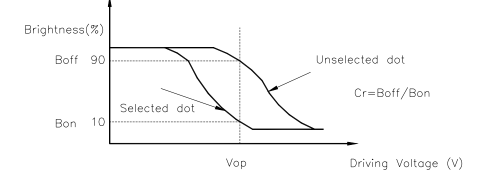
ITEM	SYMBOL	CONDITION	MIN	TYPE	MAX	UNIT	NOTE
VIEW ANGLE	φ2-φ1	K≥3		40		DEG	NOTE1,NOTE2
CONTRAST	K	$\phi = 0^{\circ}$, $\theta = 0^{\circ}$	3	5			NOTE3
FRAME				80		ΗZ	
FREQUENCY							
RESPONSE TIME	Tr(rise)	$\phi = 0^{\circ}$, $\theta = 0^{\circ}$		250	300	ms	
	Tf(fall)	$\phi = 0^{\circ}$, $\theta = 0^{\circ}$		300	350	ms	NOTE4



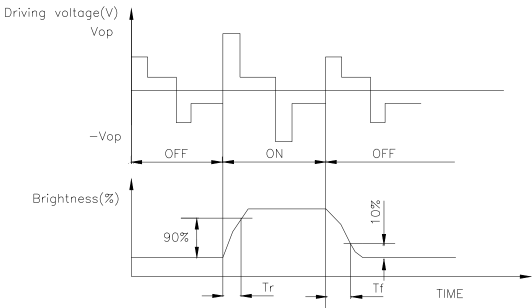
NOTE2: Definition of viewing Angle Range: $\Delta \phi = |\phi 2 - \phi 1|$



NOTE3: Definition of Contrast



NOTE4: Definition of Response Time



3.3 LED BACK-LIGHT SPECIFICATION

3.3.1 ABSOLUTE MAXIMUM TATINGS(Ta=25 °C)

ITEM	SYMBOL	RATINGS	UNIT
PEAK FORWARD CURRENT	IF	80	mA
REVERSE VOLTAGE	VR	4.0	V
POWER DISSIPATION	Ро		W
SOLDER TEMPERATURE: 3 SEC. AT 2mm		260	°C
FROM THE REFLECTOR EDGE	3		

3.3.2 ELECTRICAL/OPTICAL SPECIFICATIONS:

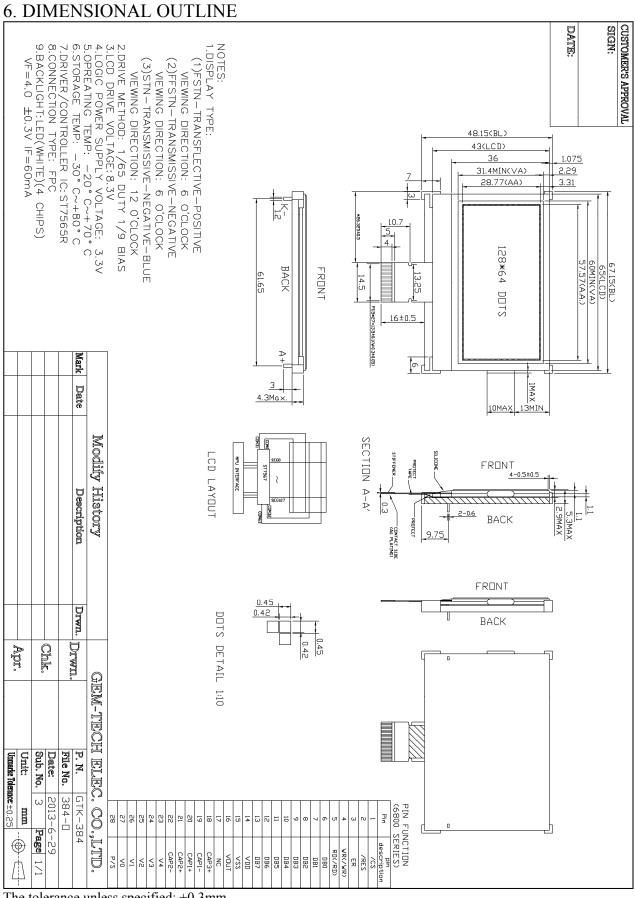
ITEM	SYMBOL	STANDARD VALUE			UNIT	CONDITIONS
		MIN.	TYP.	MAX.		
FORWARD	IF	52	60	72	mA	
CURRENT						VF =4.0V
LUMINOUS	IV	450		-	cd/m2	Ta=25 °C
INTENSITY						
COLOR			WHITE			Luminous is
RANGE		X=0.25-0.	31, Y=0.25	5-0.31		not through the
BRIGHTNESS	∆%	75%				LCD
UNIFORMITY						
REVERSE	IR	-	-	0.2	mA	VR=4V
CURRENT						

4. TIMING CHARACTERISTICS

Please refer to "ST7565r" data sheet.

5. FUNCTION DESCRIPTION& INSTRUCTION SET

Please refer to "ST7565r" data sheet.



The tolerance unless specified: ±0.3mm

7.QUALITY SPECIFICATION 7-1.ACCEPTABLE QUALITY LEVEL

Inspection items	Sampling procedures	AQL
Visual-operating	GB2828.1-2003	0.65
(Electro-optical)	Inspection level II	
	Normal inspection	
	Single sample inspection	
Visual-not operating	GB2828.1-2003	1.5
	Inspection level II	
	Normal inspection	
	Single sample inspection	
Dimension measurement	GB2828.1-2003	1.5
	Inspection level II	
	Normal inspection	
	Single sample inspection	

7-2. INSPECTION CONDITIONS

7-2-1. THE ENVIRONMENTAL -Room temperature: 25±3 °C -Humidity: 65±20%RH

7-3. INSPECTION STANDARDS 7-3-1. VISUAL WHILE OPERATING

Items to be inspected	Inspection standard
. No display	. If any pattern is not active at all, they can be rejected.
	. No irregular operating are allowed
. Irregular operating	. Appeared different display, which they should be chosen in the pattern,
	or appeared in different position where they should be chosen.
.Irregular display	. Any segment doesn't active, they can be rejected.
Over everent	. The total current required to activate the module should not be exceed
. Over current	the MAX current in specification.
View engles	. Valves that don't meet the minimum value noted in the specification.
.View angles	they can be rejected.
Contract	. Valves that don't meet the minimum value noted in the specification,
.Contrast	they can be reject.
.LCD operate voltage	. Meet the specification.

7-3-2. Visual while not operating

1	
Module dimension	. Meet the module outline drawing, not exceed the tolerance.
LCD panel scratch	.Following scratches inside the effective viewing area considered as the
	defects when their width & length are larger than the following
	combinations.
	Number: one or more Width: 0.1 length: 3.0
	three or more Width: 0.05 length: 2.0
	three or more Width: 0.03 length: 3.0
	When the defects exceed this, it can be rejected.

8.RELIABILITY

		i
Test Item	Test Condition	Note
High Temperature Store	80 °C,12hr.	2
Low Temperature Store	-30 °C,4hr	2
Humidity Store	40 °C,90%RH,96hr	1,2
High Temperature Operation	70°C,typical operating conditions,48hr	
Low Temperature Operation	-20°C,typical operating conditions,48hr	
Shock	Acceleration: 100m/s ² , Pulse time: 11ms, 6	
	times in each direction of XYZ	
Mechanical	10~55Hz sweep, 3G, ampl.=0.75mm(max) XYZ	
Vibration	for 20 min, each.	

Standard Specification for Reliability of General-purpose LCM

Note 1: Condensation of water is not permitted on the module.

Note 2: The module should be inspected after 4 hour storage in normal conditions (15~35 °C,45~65%RH)

9. HANDLING PRECAUTION

9-1. MOUNTING METHOD

The panel of the LCD module consists of two thin glass plates with polarizes which easily get damaged since the module is fixed by utilizing fitting holes in the printed circuit board. Extreme care should be taken when handling the LCD modules.

9-2. CAUTION OF LCD HANDLING & CLEANING

When cleaning the display surface. Use soft cloth with solvent (recommended below) and wipe lightly.

-Isopropyl alcohol

-Ethyl alcohol

-Tri chlorotri fluoroethane

Do not wipe the display surface with dry or hard materials that will damage the polarizes surface.

Do not use the following solvent:

-Water

-Ketone

-Aromatics

9-3.CAUTION AGAINST STATIC CHARGE

The LCD modules use COMS LSI drivers. So we recommend that you connect any unused input terminal to Vdd or Vss, do not input any signals before power is turned on and ground your body. work/assembly table. And assembly equipment to protect against static electricity.

9-4.PACKAGING

-Modules use LCD elements, and must be treated as such avoid intense shock and falls from a height

-To prevent modules from degradation, do not operate or store them exposed directly to sunshine or high temperature/humidity.

9-5.CAUTION FOR OPERATION

-It is indispensable to drive LCM within the specified voltage limit since the higher voltage than the limit shortens LCM life.

-Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD show dark color in them.

However those phenomena do not mean malfunction or out of order with LCD, which will come back in the specified operating temperature range.

-If the display area is pushed hard during operation. Some font will be abnormally displayed but it resumes normal condition after turning off once.

-A slight dew depositing on terminals is a cause for Electro-chemical reaction resulting in terminal open circuit.

Under the maximum operating temperature, 50%RH or less is required

9-6 STORAGE

In the case of storing for a long period of time (for instance, for years) for the purpose or replacement use. the following ways are recommended

-Storage in a polyethylene bag with the opening sealed so as not to enter fresh air outside in it, and with no desiccant.

-Placing in a dark place where neither exposure to direct sunlight nor light is, keeping temperature in the specified storage temperature range.

-Storing with no touch on polarizes surface by the anythingelse.

(it is recommended to store them as they have been contained in the inner container at the time of delivery from us.

9-7.SAFETY

-It is recommendable to crash damaged or unnecessary LCD into pieces and wash off liquid crystal by using solvents such as acetone and ethanol, which should be burned up later.

-When any liquid crystal leaked out of a damaged glass cell comes in contact with your hands, please wash it off well with soap and water.

10.PRECAUTION FOR USE

10-1.A limit sample should be provided by the both parties on an occasion when the both parties agree its necessity.

Judgement by a limit sample shall take effect after the limit sample has been established and confirmed by the both parties.

10-2.On the following occasions, the handling of problem should be decided through discussion and agreement between representative of the both parties

-When a question is arisen in this specification.

-When a new problem is arisen which is not specified in this specifications.

-When an inspection specification change or operating condition change in customer is reported to GEM-TECH, and some problem is arisen in this specification due to the change.

-When a new problem is arisen at the customer's operating set for sample evaluation in the customer size.

11.REVISIONS HISTORY

REVISION	DATE	DESCRIPTION
1.0	2013-8-8	First release