# LCDC Board with Command-driven LCD Controller IC

# LCDC570C-01

5.7 inch QVGA (320 × 240)

**Instruction Manual** 

May 2015 First Edition
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#### ■ Safety Precautions

In order to prevent physical harm and property damage to those using and/or installing this circuit board device (the "Product"), the manual describes below the necessary safety precautions.

The severity of harm and damage caused by incorrect usage or installation stemming from ignoring the directions herein are indicated by the following symbols and warnings.



Danger

This symbol indicates that the possibility of death or serious injury is imminent.



Warning

This symbol indicates that death or serious injury is possible.



Caution

This symbol indicates that minor injury or damage to only property is possible.

The types of necessary precautions are classified according to the following symbols. (The symbols below are an example)



This symbol indicates "Prohibited" actions.



This symbol indicates "Mandatory" actions.



# Danger



Do not breathe in or swallow the liquid crystal if the LCD is damaged and leaking. If the liquid crystal is sticking to your hands or clothes, wipe with alcohol etc., and wash thoroughly with water.



# Warning



Always use a rated power supply device as per this manual. Other devices may cause burnout and fire.



When installing, select a well-ventilated and dry area with no risk of water spillage. Otherwise, electrocution, electrical leakage, burnout, or fires may result.

## ■ Installation and Software Design Precautions

This section covers the precautions when installing the Product (LCDC430C-01 and accompanying LCD panel and touch panel)

#### Installing the LCD and the PCB

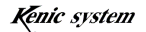
- In order to protect the polarization plate and LCD, place the guard plate on the panel whenever possible.
- Avoid applying external pressure on the LSI when installing.
- Be careful not to warp or contort the LCD panel and PCB.
- When designing your product, assure that the size of the window frame is within the effective display area.
- When using a frame beyond the effective display area for the external appearance of your product, any non-uniform appearance of the product is beyond the scope of the warranty.
- It is possible that there is a burr on the frame edge of the LCD module.
   When designing your product, be careful of any contact with cables so as to prevent damage to the cable insulation.

#### Static Electricity Precautions

- As CMOS-IC is used in the device, take proper measures to deal with static electricity when handling.
- Consider grounding for workers handling the device. For example, the use of an anti-static wrist strap/mat is recommended.

#### **Handling Precautions**

- Avoid placing in areas with high humidity for long periods of time. Be particularly careful of high humidity when the temperature is over 40 degrees Celsius.
- As the LCD polarization plate is easily damaged, be careful when handling. Avoid contact with hard objects.
- When cleaning the LCD surface, wipe lightly with a soft cloth (chamois leather, absorbent cotton etc.) and a drop of petroleum benzene.
- When saliva or a drop of water remains on the LCD polarization plate for a long



time, deformation, discoloration, staining, or fading may occur. Wipe away quickly.

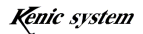
- As the LCD contains glass, chipping and cracking can occur when dropped or hit with a hard object.
- When testing, avoid condensation in the device in order to avoid staining of the polarization plate.

#### **Operating Precautions**

- Use of the Product in non-intended, off-specification conditions can cause a decrease in lifespan and a deterioration of visual quality. Always use within specifications.
- Use of the Product in conditions below the rated temperature can cause deterioration of visual quality and/or the formation of air bubbles. Use of the Product in non-intended, off-specification temperatures, can lead to an irreversible change in LCD characteristics. Always use within specifications.
- When the display is subjected to a strong push, a warning light comes on. However, it will return back to normal when left for a while, or if it is rebooted.
- D.C. application causes deterioration of the LCD. Be particularly careful with the connection of the CN3 (interface connector to the LCD), to make sure the contact is complete and not partial.

#### Storage Precautions

- Store the LCD in a cool, dry place. When keeping the LCD in long-term storage, place in a dark area away from sunlight and fluorescent lighting.
- When storing the LCD and PCB individually, make sure the polarization plate or LSI does not come in contact with other objects.



#### Warranty and Disclaimer

#### Warranty

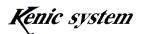
- From a manufacturing standpoint, in order to warrant the functionality and reliability of the Product, Kenic System (the "Company") may issue a delivery specification to the purchaser of the Product (the "Customer"). The warranty covers the items outlined in the delivery specification.
- Any modifications to the Product by the Customer will not be covered by the warranty.

#### Disclaimer

The Customer agrees that the Company shall not be held liable for accidents and damages caused by the Product under the following circumstances.

- Use of the Product in conditions not specified in this instruction manual (the "Manual").
- Breakdown or damage to the Product caused by third-party products not approved and provided by the Company.
- Maintenance and repair work using parts not approved by the Company.
- The Customer did not follow the precautions or operating instructions as set forth in the Manual.
- Use of the Product in situations where the power source, installation environment, and other conditions are beyond the specifications as outlined in the Manual.
- Accidents and damages caused by natural disasters such as fires, earthquakes, floods, and lightning storms.

\*Component specifications and external appearance may change without notice. However, if previously agreed to installation dimensions and electrical interface need to be changed due to unforeseen circumstances, the Company will contact the Customer to resolve the issue.



#### Overview and Features of the Product

#### 1. Attached Articles or Equipped Articles

The LED backlight powers shown in Table 1 are included based on the Model Numbers of the LCDC boards.

Table 1 Model Numbers of LCDC boards and LED Backlight Powers (Equipped Articles)

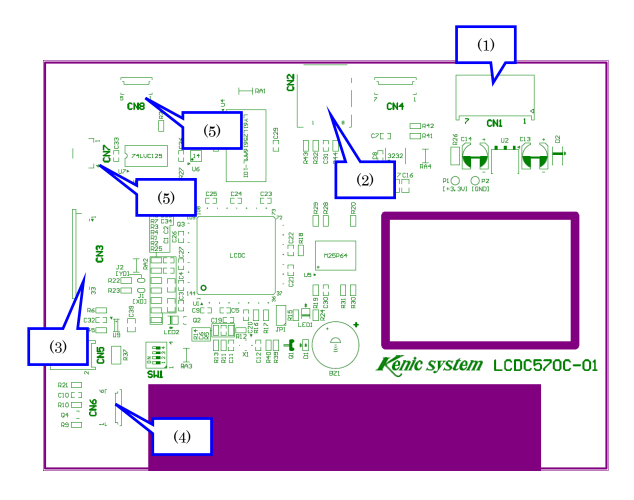
LCDC Board Model No.	LED Backlight Power	Object LCD
LCDC570C-01-Q3(K2)	KSLBC-3(K2)	TCG057QVLCS-H50 (Kyocera)
LCDC570C-01-Q2	KSLBC-2	TCG057QVLCA-G00 (Kyocera)
LCDC570C-01-DQ3(D2)	KSLBC-3(D2)	LMTM057QVGNCA-4R
		(DENSHITRON)

The LCDC board and these LED backlight powers have been connected by means of harnesses.

#### 2. List of Option Accessories

For more information, please check our homepage.

#### 3. Name and Function for the Circuit Board Connectors

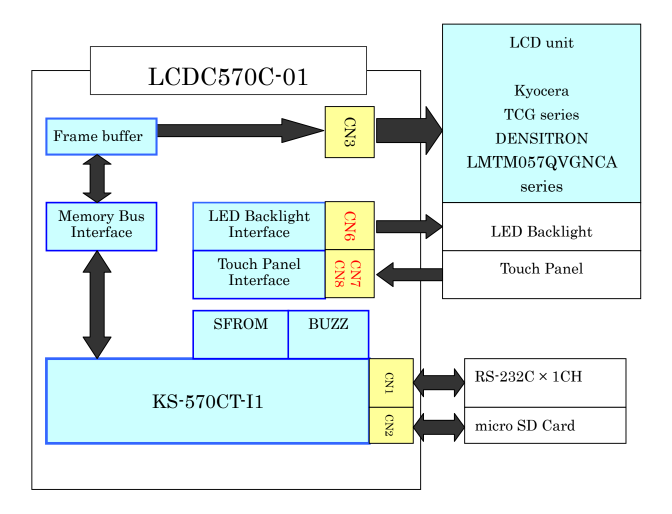


- (1) CN1: Connector for RS-232C and +5V power supply.
- (2) CN2: Connector for microSD card.
- (3) CN3: Connector for TFT LCD (QVGA).
- (4) CN6: Connector for backlight power supply.
- (5) CN7, 8: Connector for touch panel

#### 4. Intended Purpose of Product

The LCDC570C-01 is a controller board for the "TCG series" TFT color LCD display module manufactured by Kyocera, and the "LMTM043WQVNCB series" TFT color LCD display module manufactured by DENSITRON.

Please refer to the following block diagram.



#### 5. Main Features

- The LCDC board includes the command-driven LCD Controller KS-570CT-I1.
- One RS-232C line is included as standard equipment.
- The board allows one to drive (drawing of dots, straight lines, and rectangles) only with RS-232C commands.
- The board allows one to draw a bitmap image on the maximum size of 8,192 bit screen, with microSD card.
- The board includes a low power consumption function.
- 65,000 colors can be displayed per pixel.
- Touch position data from the touch panel can be directly read out as 10-bit data.
- The 16-dot font data is included in the LCD Controller.
- The 24-dot font data is written in the serial flash memory.
- Compact and lightweight, the Product dimensions are 144mm×104.6mm (not including protruding cables).

#### ■ Basic Specifications

#### 1. Electrical Specifications

•Intended LCD module TCG series (Kyocera) LMTM057QVGNCA series (DENSITRON) •Intended LCD module AST-057 (DMC) The DENSITRON's LCD is included as standard equipment •Intended LCD controller KS-570CT-I1 (Kenic system) •Intended backlight power supply KSLBC-2、KSLBC-3(K2)、KSLBC-3(D2) (Kenic system) •Frame buffer Three page •Color representation 65,000 colors •SRAM (Frame buffer) LY61L25616AML-10I (Lyontek) etc. •Serial-Flash-ROM M25P64-VMF6P (Micron Technology) •Chinese character fonts JIS level-1, JIS level-2 (16 dot font, 24 dot font) •RS-232C 1CH already mounted. Others Power supply Specifications 5V single supply 2.0A MAX Rated voltage of CPU board 5.0V±0.25V

LCDC Section

Consumption current of CPU board

130mA (Normal condition)

Consumption current of CPU board

15mA (Low power consumption condition)

(Not including LCD, backlight power supply

and micro SD)

•Operating environment  $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ 

•External dimensions and weight 144×104.6×13mm

(not including protruding cables)

About 60g

#### 2. Specifications for short pins, switches, etc.

(1) J1 [XD] For switching the X axis data of the touch panel.

When short, the X axis data of the touch panel is reversed.

(2) J2 [YD] For switching the Y axis data of the touch panel.

When short, the Y axis data of the touch panel is reversed.

(3) SW1 4-bit Dip switch

#### ① For setting the RS232C baud rates

Number of SW1		No.2	No.1
	9600	ON	ON
	19200	ON	OFF
Baud Rates (bps)	38400	OFF	ON
	115200	OFF	OFF
	(Factory default)		

#### ② Setting DCLK (Dot Clock) polarities

No.4	DCLK (Dot clock)	Remarks
OFF	Falling	Factory default
ON	Rising	

For more details, refer to "KS-570CT-I1 Hardware Manual".

When connecting the LCDCs below, use them in the OFF position.

- TCG057QVLCS-H50 (Kyocera)
- TCG057QVLCA-G00 (Kyocera)
- LMTM057QVGNCA-4R (DENSITRON)

No.3 is not used. Thus, use them in the OFF position.

## 3. CN1 Signal Table for RS-232C Connector

Pin number	Name of	Function
	signal	
1	VCC	Power supply pin +5V
2	NC	
3	TxD	RS-232C sending
4	RTS#	RS-232C sending request
5	RxD	RS-232C receiving
6	GND	RS-232C signal ground
7	GND	Power supply pin GND pin

Connector used: B7B-XH-A (LF) (SN) (JST Mfg. Co., Ltd.) Compatible connector: XHP-7 (JST Mfg. Co., Ltd.)

#### 4. CN2 Signal Table for Micro SD Connector

Pin number	Name of	Function
	signal	
1	NC	Pull-up only
2	MSDC-CS	Chip select signal
3	MSDC-DI	Data input signal
4	VDD	+3.3V power supply pin
5	MSDC-CLK	Clock signal
6	GND	GND pin
7	MSDC-DO	Data output signal
8	NC	Pull-up only
9	MSDC-CD	Insert detection signal
	ET	
10	GND	GND pin

Connector used: DM3AT-SF-PEJM5 (HIROSE)

## 5. CN3 Signal Table for LCD Connector

	CN3		
Pin number	Name of signal	Function	
1	GND	GND pin	
2	CLK	Data sampling clock signal	
3	Hsync	Horizontal sync signal (negative polarity)	
4	Vsync	Vertical sync signal (negative polarity)	
5	GND	GND pin	
6	R0	Red data signal (LSB)	
7	R1	Red data signal	
8	R2	Red data signal	
9	R3	Red data signal	
10	R4	Red data signal	
11	R5	Red data signal (MSB)	
12	GND	GND pin	
13	G0	Green data signal (LSB)	
14	G1	Green data signal	
15	G2	Green data signal	
16	G3	Green data signal	
17	G4	Green data signal	
18	G5	Green data signal (MSB)	
19	GND	GND pin	
20	B0	Blue data signal (LSB)	
21	B1	Blue data signal	
22	B2	Blue data signal	
23	B3	Blue data signal	
24	B4	Blue data signal	
25	B5	Blue data signal (MSB)	
26	GND	GND pin	
27	ENAB	Horizontal display position signal (positive polarity)	
28,29	VCC	Power input (+3.3V)	
30	R/L	Horizontal inverse signal (L: normal, H: flip horizontal)	
31	U/D	Vertical inverse signal (H: normal, L: flip vertical)	
32	NC	No connection	
33	GND	GND pin	

Connector used: 08-6210-033-340-800A+ (ELCO)

Compatible FPC cable: 0.5mm pitch, 33 pin. No compatible product on the market.

#### 6. CN7 Signal Table for Touch Panel Connector

Pin number	Name of	Function
	signal	
1	XL	Touch panel signal XL
2	YU	Touch panel signal YU
3	XR	Touch panel signal XR
4	YL	Touch panel signal YL

Connector used: 04FFS-SP-TF (LF) (SN) (JST Mfg. Co., Ltd.)

#### 7. CN8 Signal Table for Touch Panel Connector

Pin number	Name of	Function
	signal	
1	XR	Touch panel signal XR
2	YU	Touch panel signal YU
3	XL	Touch panel signal XL
4	YL	Touch panel signal YL
5	NC	No connection

Connector used: 53261-0571 (Molex)

Compatible connector: 51021-0500 (Molex)

#### 8. Selection and Preparation of Peripheral Parts

(1) Selection of the main power supply device

Power-supply voltage: 5V±0.25V Consumption current: 2.0A MAX

Boot speed: within 300mS Ripple noise: within 150mV

#### (2) Connection of each unit

Refer to the starter kit manual for connecting each of the units.

Use only the minimum length necessary for cables. Unnecessarily long cables may cause a decrease in transmission speeds and/or introduce noise.

#### (3) Powering on the Product

Before powering on, carefully check all connections first. Loose connections may cause damage to parts.

#### 9. Technical Documentation about the Product

Technical information about the Product is continually updated and posted on the Kenic system website. Please feel free to browse at the URL below.

http://www.kenic.co.jp/w/

## 10. Dimensional Drawing of the Board

