

LCD-Kit05
800x600 – 18bits
LTM12C275A LCD Display

©Copyright 1999 by ICP Electronics Inc. All Rights Reserved.
Manual first edition May01, 1999.

The information in this document is subject to change without prior notice in order to improve reliability, design and function and does not represent a commitment on the part of the manufacturer.

In no event will the manufacturer be liable for direct, indirect, special, incidental, or consequential damages arising out of the use or inability to use the product or documentation, even if advised of the possibility of such damages.

This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic, or other means in any form without prior written permission of the manufacturer.

Contents

1. Introduction.....	2
1.1 Specifications	3
1.2 What You Have	4
2. Installation	5
2.1 LCD-05 Connection Board Layout.....	5
2.2 LCD-Kit05 Connection Layout.....	6
2.3 Unpacking Precautions.....	7
2.4 Backlight Inverter Control	8
3. LCD-Kit05 Connectors.....	9
3.1 LCD Connector	9
3.2 Backlight Connector.....	10
3.3 Touch Panel Power Connector.....	11
3.4 Brightness Setting Connector.....	11
4. Voltage and BIOS Setting	12
4.1 BIOS Setting for SBCs with C&T 65555 Chipset.....	13
4.2 BIOS Setting for SBCs with HM86508 Chipset.....	14

1

Introduction

Welcome to the LCD-Kit05 LTM12C275A. The LCD-Kit05 is High Brightness and long life TFT LCD panel with 800 x 600 resolution and 18-bits display colors. It is made for the system manufacturers, integrators, or VARs that want to provide all the performance, reliability, and quality at a reasonable price.

The LCD-Kit05 is designed with twin CCFL backlight, clear 256k-colors and Low Reflection to present a High Image Quality. With its Wide Viewing Angle *plus* compact size (12.1"), LCD-Kit05 is also the most suitable solution for FA Equipments, Display Terminals, Measuring Instrument and Industrial portable Workstation LCD monitor.

The LCD-Kit05 comes with specifically designed mounting kit for fast installation. It is also *Plug and Play*, can be directly and easily connected to JUKI, NOVA, POS,... series main boards and also PLC-655, PLC-508 LCD control card without any additional parts needed.

1.1 Specifications :

Supply Voltage : +5V

Outline Dimensions : 290.0mm (W) x 220.0mm (H) x 15.0mm (D)

Panel Size : 12.1" Diagonal

Display Active Area Size: 246.0mm x 184.5mm

Viewing Area : 247.5mm x 186.0mm

Display Colors : 256k Colors by the combinations of 18 bits data

Number of Pixels : 800 (W) x 600 (H)

Brightness : 250 cd/m²

Pixel Pitch : 0.3075mm (H) x 0.3075mm (V)

Viewing Angle : Vertical = 90°, Horizontal = 110°

Contrast Ratio : 250 : 1

Surface Treatment : Anti-glare and Hard Coat

Backlight: Twin Cold-Cathode Fluorescent Lamps for sidelighting

Operating Temperature : 0~50°C

LCD MTBF : 50,000 hours

Backlight MTBF : 25,000 hours (avr.)

1.2 What You Have

In addition to this *User's Manual*, the LCD-Kit05 package includes the following items:

- one LTM12C275A 12.1" LCD Panel with its mounting kit
- one 70cm 44-pin LCD connection cable
- one BIOS Utility Diskette

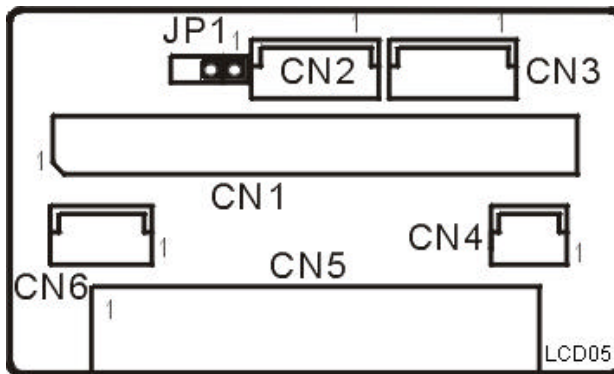
If any of these items is missing or damaged, contact the dealer from whom you purchased the product. Save the shipping materials and carton in case you want to ship or store the product in the future.

2

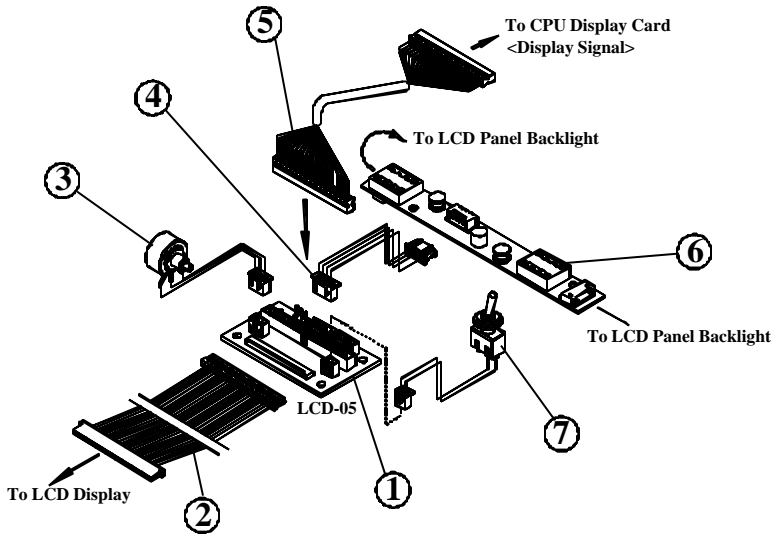
Installation

This chapter describes how to install the LCD-Kit05. The layout of LCD-05 Connection Board is shown on the next page and the Unpacking Precautions that you should be careful with are described on the following page. Also included is the jumpers and connectors description for this LCD-Kit05.

2.1 LCD-05 Connection Board Layout



2.2 LCD-Kit05 Connection Layout



Note :

- ① LCD-05 Connection Board
- ② 31-pin connection cable, connecting CN5 and LCD Display
- ③ Brightness VR, connected to CN6
- ④ Backlight Inverter cable, connecting CN2 and Backlight Inv.
- ⑤ 70cm 44-pin LCD connection cable
- ⑥ Backlight Inverter
- ⑦ Backlight Inverter ON/OFF Switch, connected to CN4

2.3 Unpacking Precautions

- ✓ Some components on LCD-Kit05 are very sensitive to static electric charges and can be damaged by a sudden rush of power. Ground yourself to remove any static charge before touching your LCD-Kit05 . You can do it by using a grounded wrist strap at all times or by frequently touching any conducting materials that is connected to the ground.
- ✓ Do not touch the inner side of LCD panel and the connector/cable of fluorescent lamp/backlight when the power is on. The inverter supplies HIGH VOLTAGE to these parts (~ 630Vrms).
- ✓ Disconnect power supply before handling and doing connection on LCD-Kit05. Do not plug any connector or jumper while the power is on. It will cause fatal damage to your LCD panel.
- ✓ Make sure that every connector is connected in correct direction. Any incorrect connection may cause smoke or burn of electrical parts or fatal damage of your LCD panel.
- ✓ Be careful with the liquid crystal material. Do not swallow, inhale or have skin contact with this material in case that the LCD panel is broken and the liquid flow out. If you inhale the liquid material, rinse your mouth immediately with water then go to see a doctor. If you have skin contact with the liquid, wash it immediately with alcohol. Be careful, too, with the chips of glass if the panel is broken.
- ✓ For outdoor usage, an ultra-violet ray protect-lens is recommended to apply onto LCD display. It will prevent your LCD from strong sunlight, scratches, dust and water invasion etc. which can cause damage to the LCD display.

2.4 Backlight Inverter Control

- JP1: Backlight Inverter ON/OFF control - jumper

PIN NO.	FUNCTION
1-2	USE FPVVEE
2-3	USE ENBKL

3

LCD-Kit05 Connectors

3.1 LCD Connector

- **CN1: 22x2 Header/2.0mm LCD Connector**
(connect to LCD Control Card)

PIN NO	FUNCTION	PIN NO	FUNCTION
1	+12V	2	+12V
3	GND	4	GND
5	+5V	6	+5V
7	FPVEE	8	GND
9	P0	10	P1
11	P2	12	P3
13	P4	14	P5
15	P6	16	P7
17	P8	18	P9
19	P10	20	P11
21	P12	22	P13
23	P14	24	P15
25	P16	26	P17
27	P18	28	P19
29	P20	30	P21
31	P22	32	P23
33	GND	34	GND
35	SHFCLK	36	FLM
37	M	38	LP
39	GND	40	ENBKL
41	GND	42	NC
43	+5V	44	+5V

- **CN5: LCD OUTPUT (DF14-30P-1.25H) Connector**
(connect to Panel Display)

PIN NO.	DESCRIPTION	PIN NO.	DESCRIPTION
1	GND	2	SHFCLK
3	NC	4	NC
5	GND	6	P18
7	P19	8	P20
9	P21	10	P22
11	P23	12	GND
13	P10	14	P11
15	P12	16	P13
17	P14	18	P15
19	GND	20	P2
21	P3	22	P4
23	P5	24	P6
25	P7	26	M
27	GND	28	+5V
29	+5V	30	GND

3.2 Backlight Connector

- **CN2: Backlight Inverter Connector**

PIN NO.	DESCRIPTION
1	Vin (+12V)
2	ON/OFF
3	GND
4	VR

- **CN4: JST-2Pin/2.5mm Backlight Inverter ON/OFF Switch**

PIN NO.	DESCRIPTION
1	+12V
2	Vin

1-2 ON : Backlight Inverter ON
1-2 OFF : Backlight Inverter OFF

3.3 Touch Panel Power Connector

- CN3: Touch Panel Power Connector

PIN NO.	DESCRIPTION
1	+12V
2	GND
3	GND
4	+5V

3.4 Brightness Setting Connector

- CN6: Brightness VR Connector

PIN NO.	DESCRIPTION
1	Series Resistor to VCC
2	VR
3	GND

Note: Pin1 is reserved for potentiometer

4

Voltage and BIOS Setting

After all jumpers and connectors have been set and connected correctly, the next step is to set the Voltage and BIOS of the LCD-Kit05. These settings are done on your SBC.

Voltage Setting

The Supply Voltage for LCD-Kit05 is +5V. You must set the *LCD Voltage Setting* Jumper on your SBC to +5V. Please, refer to SBC User Manual of your SBC or refer to the following tables.

BIOS Setting

For SBCs with C&T 65555 LCD/CRT Interface Chipset, the setting can be done simply in CMOS Setup. For SBCs with HM86508 LCD/CRT Interface Chipset, the BIOS setting must be done by upgrading the VGA BIOS using the BIOS file in the attached disk. Please, refer to the following tables for more detail information.

Note: *To do the above settings, you must have one VGA monitor connected to your SBC because your LCD-Kit05 may not work correctly or even does not show anything before the Voltage and BIOS settings are correct.*

4.1 BIOS Setting for SBCs with C&T 6555 Chipset

LCD-Kit05

	BIOS Setup	LCD Volt. Setting
JUKI-710	Standard CMOS Setup: LCD&CRT: Auto or Both Panel & P.M.U. Setup: Panel Type: 8 : 800x600 TFT Color (panel type 9 & 10 also can be used)	JP9: 2-3 > ON 5-6 > ON
JUKI-740E	Peripheral Setup: LCD&CRT Selection : Auto or Both LCD Type : #8 800x600 TFT (LCD Type #9 & #10 also can be used)	JP39: 2-3 > ON
JUKI-745E	Peripheral Setup: LCD&CRT Selection : Auto or Both LCD Type : #8 800x600 TFT (LCD Type #9 & #10 also can be used)	JP39: 2-3 > ON
NOVA-600	Peripheral Setup: LCD&CRT Selection : Auto or Both LCD Type : #8 800x600 TFT (LCD Type #9 & #10 also can be used)	JP10: 2-3 > ON
POS-566	Peripheral Setup: LCD CRT Selection: Auto or Both LCD Type : #8 800x600 TFT (LCD Type #9 & #10 also can be used)	JP23: 2-3 > ON

4.2 BIOS Setting for SBCs with HM86508 Chipset

LCD-Kit05

	BIOS Setup	LCD Volt. Setting
JUKI-730 (ALi6117)	use flash634 j730lcd5.rom to upgrade bios	No volt. Setting (5V only)
JUKI-732E (ALi6117)	use flash634 j732lcd5.rom to upgrade bios	No volt. Setting (5V only)
JUKI-750E (ACC Maple)	use flash631 j750lcd5.rom to upgrade bios	No volt. Setting (5V only)
JUKI-752 (ACC Maple)	use flash631 j752lcd5.rom to upgrade bios	No volt. Setting (5V only)
PM-1021 (ALi6117)	use flash634 1021lcd5.rom to upgrade bios	No volt. Setting (5V only)
NOVA-300 (ALi6117)	use flash634 n300lcd5.rom to upgrade bios	No volt. Setting (5V only)
WAFER-4823 (ACC Maple)	use flash631 4823lcd5.rom to upgrade bios	No volt. Setting (5V only)

Note : to upgrade the BIOS, under DOS prompt insert the attached

disk then type the bold letter command of the middle column then follow the instruction on your monitor.

Example: for NOVA-300 SBC, under DOS prompt type:

A:\ **flash634 n300lcd5.rom** or

C:\ **flash634 n300lcd5.rom** if you have copied the files *flash634.com* and *n300lcd5.rom* to your hard-disk.