

# SOC8200 Hardware User Manual

Version of 1.0

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# Revision history

Rev	Date	Description
1.0	2010-07-10	Initial version

# Thank you for purchasing our products, we will do better because of you.



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# **DIRECTORY**

SOC8200 HARDWARE USER MANUAL	1
CHAPTER ONE: OVERVIEW	5
I System Overview	5
1.1 Introduction	
1.2 Define	
1.3 Architecture diagram	
CHAPTER TWO HARDWARE SYSTEM	
II SYSTEM OVERVIEW	7
2.1 Single Board Computer	
2.2 Hareware Features	
2.3 Electric Characteristic	8
2.4 Schematic	9
2.5 Dimension Drawing	9
III HARDWARE SPECIFICATION	10
3.1 USB host & USB Interface	10
3.2 Network interface	10
3.3 Camera Interface	11
3.4 MMC Interface	11
3.5 UART1 Interface	12
3.6 Analog IO Interface	12
3.7 Digital IO Interface	13
3.8 TFT_LCD Interface	13
3.9 PC104 Interface	14
3.10 Multifunctional Expansion Interface	17
3.11 Can/485 Interface	
3.12 Power Interface	
3.13 UART(TTL) Interface	
3.14 JTAG Interface	19
APPENDIX	20
APPENDIX I EXPANSION BOARD OVERVIEW	20
APPENDIX II FUNCTION INTERFACE BOARD	22
EMBEST TECHNICAL SUPPORT AND WARRANTY SERVICE	23
TECHNICAL SUPPORT SERVICE	23
MAINTENANCE SERVICE CLAUSE	23
BASIC NOTICE TO PROTECT AND MAINTENANCE LCD	24
VALUE ADDED SERVICES	25

# **Chapter One: Overview**

### **I System Overview**

### 1.1 Introduction

Embest SOC8200 is a highly-integrated single board computer with PC104 form factor. It employs TI's high-performance AM3517 microcontroller which is based on 600Mhz ARM Cortex-A8 Core with NEON SIMD Coprocessor and POWERVR SGX<sup>TM</sup> Graphics Accelerator and offers video, image, and graphics processing capable of supporting single board computers, home and industrial automation, and digital signage.

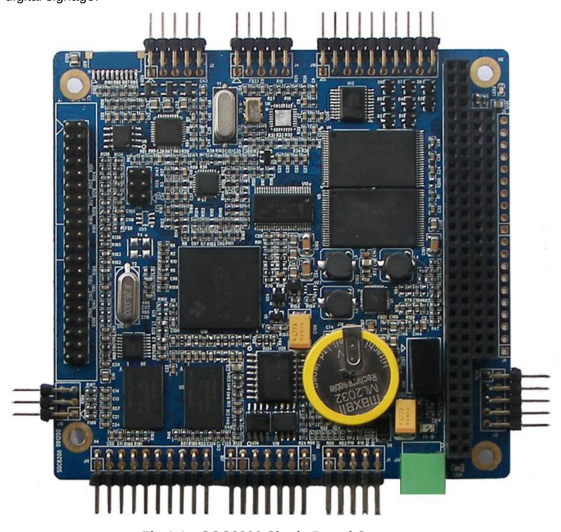


Fig 1-1 SOC8200 Single Board Computer

#### 1.2 Define

HDMI: High Definition Multimedia Interface

DVI : Digital Visual Interface

### 1.3 Architecture diagram

The full system architecture diagram as follows:

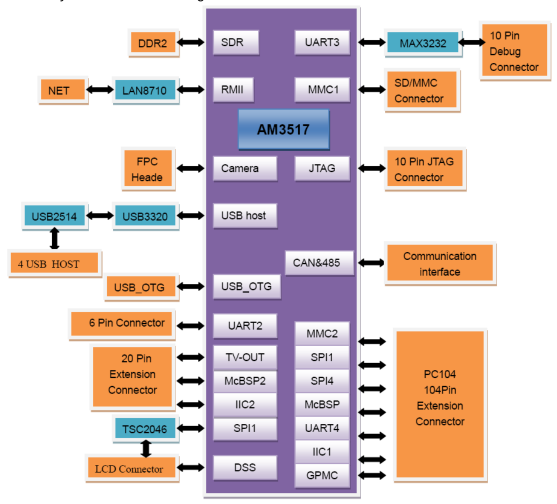


Fig1-3 SOC8200 architecture diagram

# Chapter Two Hardware System

# **II System Overview**

### 2.1 Single Board Computer

The SOC8200 board has onboard 256MB DDR2 SDRAM, 256MB Nand Flash and 4MB Nor Flash and extends various functions through pins including serial port, Ethernet, CAN, RS485, SD/MMC card, CF card, Audio In/Out, Camera, LCD, USB Host, USB Device, expansion connector and JTAG. Embest has designed an expansion board and function interface boards for the SOC8200. It would be convenient for customer to use the SOC8200 with the expansion board for evaluating the functionality of Texas Instruments' Sitara AM3517 microprocessor. And in the later period customer can add functions through function interface boards according to their own requirements which can effectively shorten the period of research and development of products and speed up time to market.

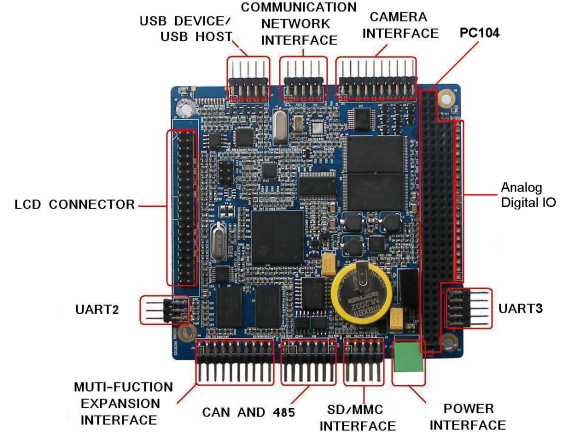


Fig2-1 SOC8200 Connection Diagram

#### 2.2 Hareware Features

#### **Processor**

- AM3517 industrial applications processors
- NEON SIMD Coprocessor
- 600MHz ARM Cortex-A8 Core
- POWERVR SGX Graphics Accelerator (AM3517 only)
- 16KB I-Cache, 16KB D-Cache, 256KB L2-Cache, 112KB ROM, 64KB Share SRAM

#### Memory

- 256MB DDR2 SDRAM, 32bit
- 256MB NAND Flash, 8bit
- 4MB NOR Flash, 16bit (driver has not provided at present)

#### **Signals Routed to Pins**

- One 5-wire Debug serial port (RS232)
- One 5-wire serial port (TTL)
- Two USB 2.0 Host High-speed ports, 480Mbps
- One USB 2.0 Device High-speed port, 480Mbps
- One channel Audio input
- Two channel Audio output
- 16-bit LCD output
- 10-bit Camera video input
- One channel S-Video output
- One channel AV output
- One RS485 serial port
- One channel CAN bus interface
- 10/100Mbps network interface
- SD/MMC interface
- Multi-functional expansion interface (McBSP, IIC, McSPI, TV-OUT)
- PC104 expansion interface (GPMC Bus, MMC, USB, McSPI, UART1, Clock, HDQ)
- JTAG interface

#### 2.3 Electric Characteristic

- SOC8200 Single Board Computer Dimensions: 96mm\*90mm (8 layer PCB design)
- Input voltage: +5V
- Power Consumption: About 3W
- Working Temp.: -40 °C ~85 °C

Working Humidity: 20%~90%

### 2.4 Schematic

Please refer to the http://www.armkits.com/product/soc8200.asp

**Warning:** The schematic is only used for customer reference, if customers want to use it for their own development, we do not provide any technic support on it.

### 2.5 Dimension Drawing

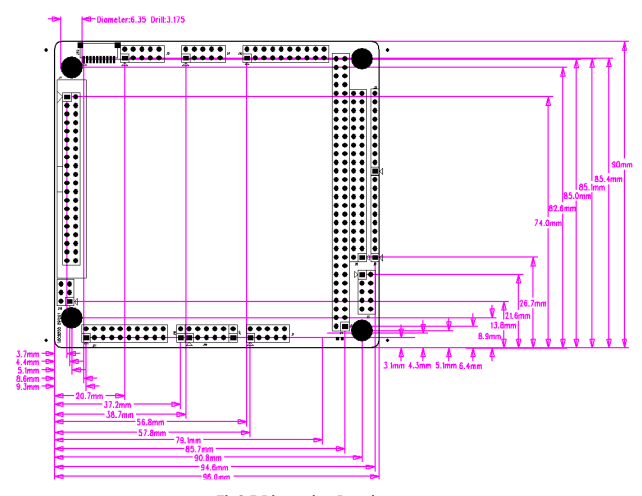


Fig2-5 Dimension Drawing

User Manual Version of 1.0 9

# **III Hardware specification**

### 3.1 USB host & USB Interface

PIN	Description	11111 11111 11111111
1	OTG_DM	
2	OTG_DP	The body the
3	OTG_BUS	USB Interface
4	OTG_ID	OSS IIICITAGE
5	U1_DM	
6	U1_DP	
7	GND	PIN1 PIN O
8	POWER_USB	
9	U2_DM	<u>₽</u>
10	U2_DP	

Fig3-1 USB host & USB device Interface

### 3.2 Network interface

SOC8200 is 10M/100M adaptive network interface

PIN	Description	11111 1111111 1111111111
1	GND	
2	VCC_IO	HARRY BARRY TO BARRALL
3	TXN	Network Interface
4	TXP	
5	GND	
6	RXN	
7	RXP	PIN2—III
8	LED2/NINTSEL	
9	LED1/REGOFF	
10	GND	

Fig3-2 Network Interface

### 3.3 Camera Interface

PIN	Description	
1	GND	
2	CAM_D0	PROPERTY OF THE PROPERTY OF TH
3	CAM_D1	Camera Interface
4	CAM_D2	Camera Internace
5	CAM_D3	
6	CAM_D4	PIN2—R
7	CAM_D5	PIN1—(B) OOOOOOO
8	CAM_D6	1
9	CAM_D7	
10	CAM_D8	
11	CAM_D9	
12	GND	
13	CAM_PCLK	
14	GND	
15	CAM_HS	
16	CAM_VS	
17	VCC_IO	
18	IIC3_SDA	
19	IIC3_SCL	
20	GND	

Fig3-3 Camera Interface

# 3.4 MMC Interface

PIN	Description	11111 11111 1111111111
1	VCC_IO	
2	MMC1_CLK	Mobbin Machine Machine
3	MMC1_CMD	MMC Interface
4	MMC1_D0	
5	MMC1_D1	PIN2
6	MMC1_D2	PIN1— L
7	MMC1_D3	
8	MMC1_CD	
9	MMC1_WP	
10	GND	
		ETTIPETET HETTER ETTIPE
		111111111111111111111111111111111111111

#### Fig3-4 MMC Interface

### 3.5 UART1 Interface

PIN	Description	11111 11111 1111111111
1	N/A	
2	N/A	Maria
3	R1IN	UART1 Interface
4	T2OUT	PIN2 PIN2
5	T1OUT	PIN1———
6	R2IN	
7	N/A	
8	N/A	
9	GND	
10	N/A	
		<u> </u>

Fig3-5 UART1 Interface

# 3.6 Analog IO Interface

PIN	Description	11111 11111 1111111111
1	CH7	
2	CH6	MOOOD MOOOD MICE OF THE SECOND
3	CH5	Analog IO Interface
4	CH4	
5	CH3	
6	CH2	
7	CH1	
8	CH0	
9	GND	PIN1——
10	VCC_IO	

Fig3-6 Analog IO Interface

# 3.7 Digital IO Interface

PIN	Description	
1	CH7	
2	CH6	
3	CH5	Digital IO Interface
4	CH4	<b>◎</b>
5	CH3	
6	CH2	
7	CH1	
8	CH0	
9	GND	PIN1
10	VCC_IO	

Fig3-7 Digital IO Interface

# 3.8 TFT\_LCD Interface

PIN	Description	11111 11111 111111111
1	GND	
2	DSS_CLK	PIN1———PIN2
3	DSS_HS	PINI
4	DSS_VS	
5	GND	LCD Interface
6	N/A	
7	DSS_D11	
8	DSS_D12	
9	DSS_D13	
10	DSS_D14	
11	DSS_D15	
12	GND	
13	DSS_D5	
14	DSS_D6	
15	DSS_D7	
16	DSS_D8	
17	DSS_D9	
18	DSS_D10	
19	GND	
20	N/A	



		30C6200 User Wariuar
21	DSS_D0	
22	DSS_D1	
23	DSS_D2	
24	DSS_D3	
25	DSS_D4	
26	GND	
27	DSS_DEN	
28	VCC_IO	
29	VCC_IO	
30	N/A	
31	N/A	
32	Y+	
33	X-	
34	Y-	
35	X+	
36	LCD_PEN	
37	VCC_5V	
38	LCD_ADJ	
39	GND	
40	N/A	
		TET 1001 (

Fig3.8 TFT\_LCD Interface

### 3.9 PC104 Interface

### 3.9.1 PC104-64

PIN	Description	
1	GND	
2	N/A	
3	VCC_5V	
4	VCC_5V	The state of the s
5	VCC_IO	
6	VCC_IO	
7	GND	
8	SYS_RST	Approximation of the second of
9	POWER_RST	
10	SYS_CLKOUT2	
11	SYS_CLKOUT1	
12	HDQ_SIO	PIN2
13	SYS_32K	11112



	,		000200	0361	Manual
14	GND				
15	IRQ				
16	GPIO58				
17	GPIO57				
18	GPIO56				
19	GPT11				
20	GPT10				
21	GPT9				
22	IIC1_SDA				
23	IIC1_SCL				
24	GND				
25	UART4_RX				
26	RS485_TXEN				
27	RS485_RXEN				
28	UART4_TX				
29	GND				
30	MCBSP4_DX				
31	MCBSP4_DR				
32	MCBSP4_CLKX				
33	MCBSP4_FSX				
34	MCBSP_CLKS				
35	GND				
36	GPIO157				
37	GPIO162				
38	SPI4_CS0				
39	SPI4_SOMI				
40	SPI4_SIMO				
41	SPI4_CLK				
42	GND				
43	SPI1_CS3				
44	SPI1_CS2				
45	SPI1_SOMI				
46	SPI1_SIMO				
47	SPI1_CLK				
48	GND				
49	MMC2_D7				
50	MMC2_D6				
51	MMC2_D5				
52	MMC2_D4				
53	MMC2_D3				
54	MMC2_D2				
<u> </u>		<u> </u>	-		

	SCC0200 OSEI Mailuai
MMC2_D1	
MMC2_D0	
MMC_CMD	
MMC2_CLK	
GND	
U3_DP	
U3_DM	
U4_DM	
U4_DP	
GND	
	MMC2_D0  MMC_CMD  MMC2_CLK  GND  U3_DP  U3_DM  U4_DM  U4_DP

Fig3-9-1 PC104-64 Interface

### 3.9.2 PC104-40

PIN	Description	<u> </u>
1	GND	The state of the s
2	GPMC_NCS4	
3	GPMC_NCS3	The second secon
4	GPMC_NCS2	Super information of the control of
5	GPMC_A10	
6	GPMC_A9	
7	GPMC_A8	
8	GPMC_A7	PIN1
9	GPMC_A6	
10	GPMC_A5	
11	GPMC_A4	
12	GPMC_A3	111111111111111111111111111111111111111
13	GPMC_A2	
14	GPMC_A1	
15	GPMC_NBE1	
16	GPMC_WAIT3	
17	SYS_RST	
18	GPMC_CLE	
19	GND	
20	GPMC_ALE	
21	GPMC_CLK	
22	GPMC_WE	
23	GPMC_OE	
24	GPMC_D15	
25	GPMC_D14	
26	GPMC_D13	
27	GPMC_D12	

SOC8200

User Manual Version of 1.0

		CCCCCC CSCI Marida
28	GPMC_D11	
29	GPMC_D10	
30	GPMC_D9	
31	GPMC_D8	
32	GPMC_D7	
33	GPMC_D6	
34	GPMC_D5	
35	GPMC_D4	
36	GPMC_D3	
37	GPMC_D2	
38	GPMC_D1	
39	GPMC_D0	
40	GND	

Fig3-9-2 PC104-40Interface

# 3.10 Multifunctional Expansion Interface

PIN	Description	
1	GND	
2	TV_OUT1	Medde Medde The back of
3	GND	Multifunction Expansion Port
4	TV_OUT2	
5	GND	PIN2 PIN1 PIN1
6	VCC_IO	
7	GND	
8	MCBSP2_CLKX	
9	MCBSP2_FSX	
10	MCBSP2_DR	
11	MCBSP2_DX	
12	IIC2_SDA	<u> </u>
13	IIC2_SCL	18
14	GND	
15	SPI2_CLK	
16	SPI2_SIMO	
17	SPI2_SOMI	
18	SPI2_CS0	
19	SPI2_CS1	
20	GND	

Fig3-10 USB\_HOSTInterface

### 3.11 Can/485 Interface

PIN	Description	1007 1007 1000000
1	CANH	
2	CANH	Meddel Meddel Meddel Meddel
3	CANL	CAN/485 Interface
4	CANL	PIŅ2
5	CHGND	
6	CHGND	PIN1
7	RS485A	
8	RS485B	
9	RS485Z	
10	RS485Y	
11	MCBSP2_DX	
12	IIC2_SDA	1111111111 <u>1111111</u> 111111
13	IIC2_SCL	- 9
14	GND	
15	SPI2_CLK	
16	SPI2_SIMO	
17	SPI2_SOMI	
18	SPI2_CS0	
19	SPI2_CS1	
20	GND	

Fig3-11 RS232 Interface

# 3.12 Power Interface

PIN	Description	1007 1007 10070
1	VCC_5V	
2	GND	Power Interface  PiN2 PiN1

#### Fig3-12 Power Interface

# 3.13 UART(TTL) Interface

PIN	Description	11111 11111 111111111
1	VCC_IO	
2	GND	THE PROPERTY OF THE PROPERTY O
3	UART2_CTS	UART(TTL) Interface
4	UART2_RTS	
5	UART2_TX	
6	UART2_RX	PIN2 PIN1

Fig3-13 UART (TTL) Interface

### 3.14 JTAG Interface

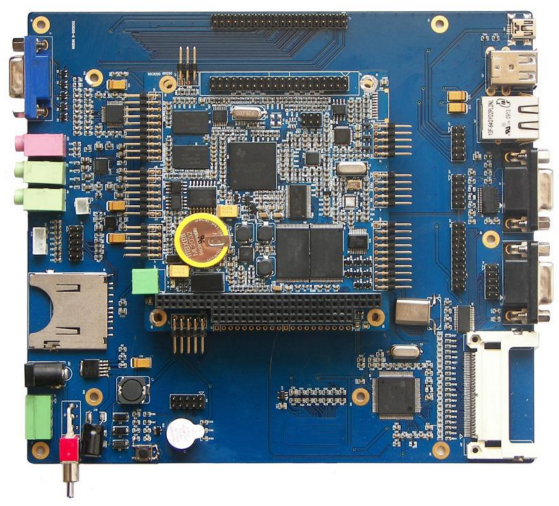
PIN	Description	V
1	VCC	
2	TMS	PIN1 —
3	TDI	
4	NTRST	-
5	TD0	5410
6	RTCK	233-
7	TCK	
8	EMU0	
9	EMU1	C53
10	GND	

Fig3-14 JTAG Interface

# **Appendix**

# **Appendix I Expansion Board Overview**

The customer can evaluate the AM3517 via SOC8200 expansion board, to experience the AM3517 processor, The customer can use **single board computer** and **function Interface board** to add the product functions, thus reducing product development cycles, achieve faster time to market.



SOC8200 Development Board

### ✓ SOC8200 Expansion Board Audio/Video Interface

- Audio input port
- Stereo audio output port
- 15-pin standard VGA output interface

Buzzer

#### **Communication Interface**

- One 5-wire RS232 serial port (DB9)
- One 9-wire RS232 serial port (DB9)
- One 9-wire TTL serial port (2\*5pin 2.5mm pitch connector)
- Two High-speed USB 2.0 Host ports, 480Mbps
- One High-speed USB 2.0 Device port, 480Mbps
- One 10/100Mbps Ethernet port (RJ45)
- 10-bit Camera interface
- Reset button
- SD/MMC card slot
- · CF card slot

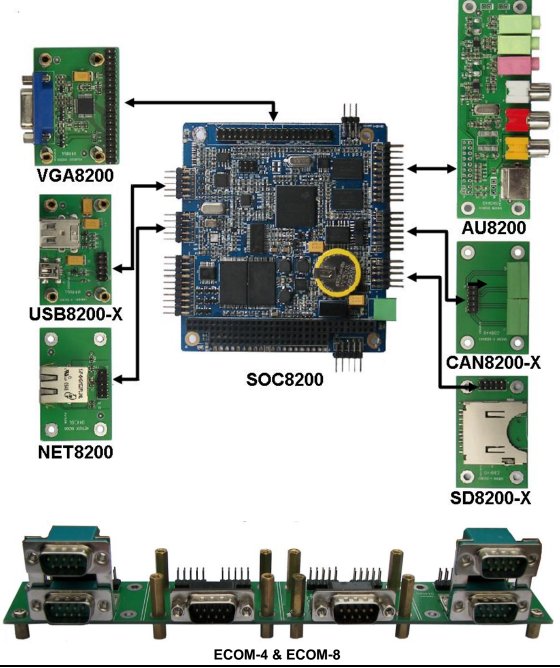
#### **Electric Characteristic**

SOC8200 Expansion Board Dimensions: 170mm\*190mm

# **Appendix II Function Interface Board**

In order to facilitate rapid customization of products, Embest launch function interface board based on SOC8200 Single Board Computer, to make the every function modulization.

Each module can be built up through the copper pillar and then through the cable connected to the SOC8200 single board computer.



Remark: We do not supply function interface boards for SOC8200 retail orders except bulk orders.

### **Embest Technical support and Warranty Service**

Embest Info&Tech Co.,LTD., established in March of 2000, is a global provider of embedded hardware and software. Embest aims to help customers reduce time to market with improved quality by providing the most effective total solutions for the embedded industry. In the rapidly growing market of high end embedded systems, Embest provides comprehensive services to specify, develop and produce products and help customers to implement innovative technology and product features. Progressing from prototyping to the final product within a short time frame and thus shorten the time to market, and to achieve the lowest production costs possible. Embest insists on a simple business model: to offer customers high-performance, low-cost products with best quality and service. The cotent below is the matters need attention for our products technical support and warranty service:

#### **Technical support service**

Embest provide one year free technical support service for all products from Embest. Technical support service covers:

- Embest embedded platform products software/hardware materials
- Assist customers compile and run the source code we offer.
- Solve the problems accurs on embedde software/hardware platform if users follow the instructions in the documentation we offer.
- Judge whether the product failure exists.

Special explanation, the situations listed below are not included in the range of our free technical support service, and Embest will handle the situation with discretion:

- Software/Hardware issues user meet during the self-develop process
- Issues happen when users compile/run the embedded OS which is tailored by users themselves.
- User's own applications.
- Problems happen during the modification of our software source code

#### Maintenance service clause

1. The products except LCD, which are not used properly, will take the warranty since the day of the sale:

SOC8200

User Manual Version of 1.0 23

PCB: Provide 12 months free maintenance service.

- 2. The situations listed below are not included in the range of our free maintenance service, Embest will charge the service fees with discretion:
  - A. Can't provide valid Proof-of-Purchase, the identification label is tour up or illegible, the identification label is altered or doesn't accord with the actual products;
  - B. Don't follow the instruction of the manual in order to damage the product;
  - C. Due to the natural disasters (unexpect matters), or natural attrition of the components, or unexpect matters leads the defects of appearance/function;
  - D. Due to the power supply, bump, leaking of the roof, pets, moist, impurities into the boards, all those reasons which lead the defects of appearance/function;
  - E. User unauthorized weld or dismantle parts leads the product's bad condition, or let other people or institution which are not authorized by Embest to dismantle, repair, change the product leads the product bad connection or defects of apperance/function;
  - F. User unauthorized install the software, system or incorrect cofiguration or computer virus leads the defects;
  - G. Purchase the products through unauthorized channel;
  - H. Those commitment which is committed by other institutions should be responsible by the institutions, Embest has nothing to do with that;
- 3. During the warranty period, the delievery fee which delivery to Embest should be coverd by user, Embest will pay for the return delivery fee to users when the product is repaired. If the warranty period is expired, all the delievery fees will be charged by users.
- 4. When the boards needs repair, please contact technical support department.

Note: Those products are returned without the permission of our technician, we will not take any responsibility for them.

Note: Embest do not supply maintenance service to LCDs. We suggest the customer first check the LCD after get the goods. In case the LCD can not run or no display, customer should inform Embest within 7 business days from the moment get the goods.

### **Basic notice to protect and maintenance LCD**

- Do not use finger nails or hard sharp object to touch the surface of the LCD, otherwise user can't enjoy the above service.
- Embest recommend user to purchase a piece of special wiper to wipe the LCD after long time use, please avoid clean the surface with fingers or hands to leave fingerprint.
- Do not clean the surface of the screen with chemicals, otherwise user can not enjoy above service.

#### **Value Added Services**

We will provide following value added services:

- Provided services of driver develop base on Embest embedded platform, like serial port, USB interface devices, LCD screen.
- Provided the services of control system transplant, BSP drivers develop,
   API software develop.
- Other value added services like power adapter, LCD parts.
- Other OEM/ODM services.
- Technically training.

Please connect Embestl and get technical support:

- Support Tel:+86-755-25503401
- Fax:+86-755-25616057
- Pre-Sale consultation:market@embedinfo.com
- After-Sale consultation: <a href="mailto:support@embedinfo.com">support@embedinfo.com</a>