# Toshiba Personal Computer Satellite M300 Satellite Pro M300 Maintenance Manual

**TOSHIBA CORPORATION** 

File Number 960-Q08

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Toshiba Personal Computer Harrison 10S10SG Maintenance Manual

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The information presented in this manual has been reviewed and validated for accuracy. The included set of instructions and descriptions are accurate for the Satellite M300 and Satellite Pro M300 series at the time of this manual's production. However, succeeding computers and manuals are subject to change without notice. Therefore, Toshiba assumes no liability for damages incurred directly or indirectly from errors, omissions, or discrepancies between any succeeding product and this manual.

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#### **Preface**

This maintenance manual describes how to perform hardware service maintenance for the Toshiba Personal Computer Satellite M300 and Satellite Pro M300 Series.

The procedures described in this manual are intended to help service technicians isolate faulty Field Replaceable Units (FRUs) and replace them in the field.

#### **SAFETY PRECAUTIONS**

Four types of messages are used in this manual to bring important information to your attention. Each of these messages will be italicized and identified as shown below.

**DANGER:** "Danger" indicates the existence of a hazard that could result in death or serious bodily injury, if the safety instruction is not observed.

**WARNING:** "Warning" indicates the existence of a hazard that could result in bodily injury, if the safety instruction is not observed.

**CAUTION:** "Caution" indicates the existence of a hazard that could result in property damage, if the safety instruction is not observed.

**NOTE:** "Note" contains general information that relates to your safe maintenance service.

Improper repair of the computer may result in safety hazards. Toshiba requires service technicians and authorized dealers or service providers to ensure the following safety precautions are adhered to strictly.

- ☐ Be sure to fasten screws securely with the right screwdriver. If a screw is not fully fastened, it could come loose, creating a danger of a short circuit, which could cause overheating, smoke or fire.
- ☐ If you replace the battery pack or RTC battery, be sure to use only the same model battery or an equivalent battery recommended by Toshiba. Installation of the wrong battery can cause the battery to explode.

The manual is divided into the following parts:

Chapter 1	Hardware Overview describes the Satellite M300 and Satellite Pro M300 system unit and each FRU.
Chapter 2	Troubleshooting Procedures explains how to diagnose and resolve FRU problems.
Chapter 3	Test and Diagnostics describes how to perform test and diagnostic operations for maintenance service.
Chapter 4	Replacement Procedures describes the removal and replacement of the FRUs.
Appendices	The appendices describe the following:
	<ul> <li>□ Handling the LCD Module</li> <li>□ Board layout</li> <li>□ Pin assignments</li> <li>□ Keyboard scan/character codes</li> <li>□ Key layout</li> <li>□ Wiring diagrams</li> <li>□ BIOS Rewrite Procedures</li> <li>□ EC/KBC Rewrite Procedures</li> <li>□ Reliability</li> </ul>

#### **Conventions**

This manual uses the following formats to describe, identify, and highlight terms and operating procedures.

#### Acronyms

On the first appearance and whenever necessary for clarification acronyms are enclosed in parentheses following their definition. For example:

Read Only Memory (ROM)

#### Keys

Keys are used in the text to describe many operations. The key top symbol as it appears on the keyboard is printed in **boldface** type.

#### Key operation

Some operations require you to simultaneously use two or more keys. We identify such operations by the key top symbols separated by a plus (+) sign. For example, **Ctrl + Pause** (**Break**) means you must hold down **Ctrl** and at the same time press **Pause** (**Break**). If three keys are used, hold down the first two and at the same time press the third.

#### User input

Text that you are instructed to type in is shown in the boldface type below:

#### **DISKCOPY A: B:**

#### The display

Text generated by the computer that appears on its display is presented in the typeface below:

Format complete System transferred

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#### Features 1.1 **Features**

The Satellite M300 (Intel Platform) series are 2 spindle PCs running

Intel® Celeron® Processor 540 or higher. Intel® Core<sup>TM</sup> 2 Duo Processor (667MHz) T5450 or higher. Intel® Core<sup>TM</sup> 2 Duo Processor (800MHz) T8100 or higher.

The features are listed below.

#### θ Microprocessor

Microprocessor that is used will be different by the model.

It supports processors as follows

FSB: 667 MHz	T5450(1.67GHz)
	T5550(1.83GHz)
	T5750(2.0GHz)
FSB: 800MHz	T8100(2.1GHz)
	T8300(2.4GHz)
	T9300(2.5GHz)
	T9500(2.6GHz)
Intel Celeron	
FSB: 533MHz	M540 (1.86GHz)
	M550 (2.0GHz)
	M560(2.13GHz)

#### θ Memory

Two DDRII SO-DIMM (667/800MHz specification compliant) up to 2GB for GL960 can be upgraded through Memory Module Slot. Maximum upgradeable system memory may depend on the model

#### θ VRAM

#### Shared with System RAM for Intel GM965/GL960

 $\theta$  HDD

120GB, 160GB, 200GB, 250GB, 320GB internal drives. 2.5 inch x 9.5mm height.

θ USB FDD (Option)

Toshiba external USB FDD for option

θ Display

LCD (CCFL)

14.1-inch, 1,280 (H) x 800 (V) WXGA 262,144 colors + CCFL, High-brightness, CSV, amorphous silicon TFT color display.

**CRT** 

Supported via a RGB connector.

θ Keyboard

Toshiba Standard keyboard with 86-88 keys (desktop-style), Support Windows keys & Application keys. (Toshiba standard layout) Standard pitch, 2.5mm travel length. Multi-langue support.

 $\theta$  Optical devices

A Combo drive or DVD Super Multi or HD-DVD Rom drive is equipped.

θ Battery

The RTC battery is equipped inside the computer. It is good with no external power source for 1month on average. The main battery is a detachable lithium ion battery.

3 cell Li-Ion 10.8v/1800mAh 6 cell Li-Ion 10.8v/4800mAh 9 cell Li-Ion 10.8v/7200mAh

#### θ USB (Universal Serial Bus)

3 USB ports are provided. The ports comply with the USB2.0 standard, which enables data transfer speeds 40 times faster than USB1.1 standard. USB1.1 is also supported.

#### $\theta$ Sound system

Internal stereo speaker, Internal MIC (Option) external monaural microphone connector, stereo headphone connector.

#### θ Wireless LAN

The wireless LAN is equipped on the mini card slot.

#### θ LAN/MODEM

Connectors for LAN and Modem are separately mounted.

 $\theta$  1394

One 1394 port is equipped.

θ Multiple Digital Media Card Slot

XD/MS/MS pro/SD/MMC are supported

θ Bluetooth

USB Bluetooth Module (BTO) V2.1 & EDR(Enhanced Data Rate) equipped

θ Security

Kensington Lock,

Fingerprint –Enhanced Lock is also equipped.

**HDD Password** 

3D Accelerometer for HDD

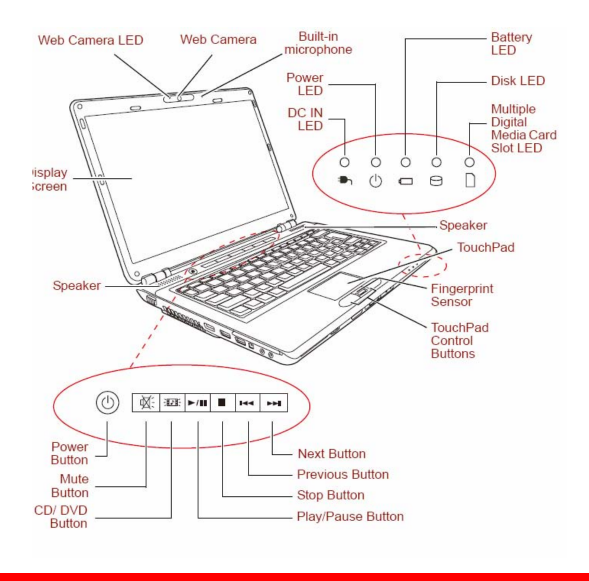


Figure 1-1 Front of the computer

#### 1.2 System Block Diagram

Figure 1-2 shows the system block diagram.

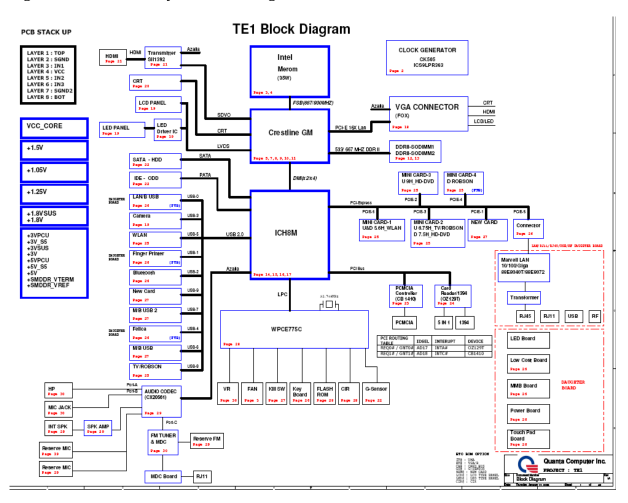


Figure 1-2 System block diagram for Intel Platform

1.

The PC contains the following components.

θ CPU		
Intel Core 2 Duo		
FSB: 667 MHz	T5450(1.67GHz)	
	T5550(1.83GHz)	
	T5750(2.0GHz)	
FSB: 800MHz	T8100(2.1GHz)	
	T8300(2.4GHz)	
	T9300(2.5GHz)	
	T9500(2.6GHz)	
<b>Intel Celeron</b>		
FSB: 533MHz	M540 (1.86GHz)	
	M550 (2.0GHz)	
	M560(2.13GHz)	

#### θ Memory

Two memory slots capable of accepting DDRII-SDRAM 512MB,1GB or 2GB memory modules for a maximum of 2GB for GL960

- 200-pin SO-DIMM
- 1.8V operation
- PC2 5300 support/PC2
- θ BIOS ROM (Flash memory)
  - 8Mbit
- θ Chipset (Santa Rosa Platform)

This gate array has the following elements and functions.

• North Bridge (Intel GM965/GL960)

- Merom-M processor System Bus support
- DRAM Controller : DDRII 533/667 support
- DMI
- 1299-ball 35 x 35mm Mirco FC-BGA Package
- South Bridge (Intel 82801HBM ICH8-M)
  - Direct Media Interface (DMI)
  - PCI Express
  - Serial ATA (SATA) Controller
  - PCI Interface
  - IDE Interface
  - Low Pin count (LPC) interface
  - Serial Peripheral Interface (SPI)
  - DMA controller
  - Advanced Programmable Interrupt Controller (APIC)
  - USB Controllers
  - Gigabit Ethernet Controller
  - RTC
  - GPIO
  - Enhanced Power Management
  - SMBus 2.0
  - High Definition Audio Controller
  - 676-pin 31mmx31mm mBGA Package
- θ PC card controller (CB1410, ENE Technology INC.)
  - PCI Interface (PCI Rev. 2.2)
  - PC Card Controller

- θ Other main system chips
  - Clock Generator (Santa Rosa Platform: ICS9LPRS365BGLF)

- EC/KBC –[W/CIR(Winbond WPCE775CA0DG)] –[WO/CIR(Winbond WPCE775LA0DG)]
- HD Audio (CONEXANT CX20561-12Z)
- Audio AMP (GMT G1441R51U)
- Card Reader controller (O2 OZ129TN)
- 10/100 LAN controller (Marvell 88E8040T-A0-NNC1C000)
- Giga LAN controller (Marvell 88E8072-B1-NNC1C000)

#### θ Mini Card

Wireless LAN card (BTO)

2.4 GHz DSSS/OFDM LAN card is equipped. Conformity with IEEE 802.11b/g and IEEE 802.11a/b/g.. Transfer speed maximum is 54Mbit/sec. supports 128bit WEP.

#### $\theta$ MODEM (Conexant x 1)

Supported by on board Modem + DAA daughter card.

Data and FAX transmission is available.

Supports ITU-TV.90.

The transfer speed of data receiving is 56kbps, of data sending is 33.6kbps and of FAX is 14.4kbps. Actual speed depends on the quality of the line used.

Connected to telephone line through RJ11 MOD

#### θ Blue tooth

Mini USB Bluetooth Module (BTO) V2.1.

#### 1.3 2.5-inch Hard Disk Drive

A compact, high-capacity HDD with a height of 9.5mm. Contains a 2.5-inch magnetic disk and magnetic heads.

Figure 1-3 shows a view of the 2.5-inch HDD and Tables 1-1 and 1-2 list the specifications.

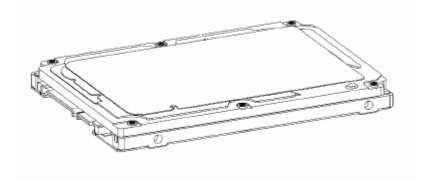


Figure 1-3 2.5-inch HDD

Table 1-1 2.5-inch HDD dimensions

Parameter		Standard value						
		TOSHIBA MK1246GSX	TOSHIBA MK1646GSX	TOSHIBA MK2046GSX	TOSHIBA MK2546GSX	TOSHIBA MK3252GSX		
	Width (mm)	69.8						
Outline	Height (mm)	9.5						
Dimensions	Depth (mm)	100.0						
	Weight (g)	98	102	102	102	102		

Parameter		Standard value					
		Fujitsu MHY2120BH					
	Width (mm)	100					
Outline	Height (mm)	9.5					
Dimensions	Depth (mm)	70					
	Weight (g)	96	101	101	101		

Parameter		Standard value					
		Hitachi HTS542512k9SA00	Hitachi HTS542516k9SA00	Hitachi HTS542520K9SA00	Hitachi HTS542525k9SA00		
	Width (mm)	69.85 +/- 0.25					
Outline	Height (mm)	9.5 +/- 0.2					
Dimensions	Depth (mm)		100.2 +/- 0.25				
	Weight (g)	95 max	95 max 102 max 102 max 102 max				

Table 1-2 2.5-inch HDD specifications

	Specification						
Parameter	TOSHIBA MK1246GSX						
storage size(formatted)	120GB 160GB 200GB 250GB				320GB		
Speed (RPM)		5400					
Data transfer Rate - To/From Media - T0/From Host		794Mbits Media 3GBytes Host					
bus transfer rate (MB/s)	ATA8/SATA 2.6						
Average random seek time (read) (ms)	12ms						
Power-on-to- ready (sec)	3.5 sec <typical> 9.5 sec <max></max></typical>						

	Specification					
Parameter	Fujitsu MHY2120BH	Fujitsu MHY2160BH	Fujitsu MHY2200BH	Fujitsu MHY2250BH		
storage size(formatted)	120GB	160GB	200GB	250GB		
Speed (RPM)	5400					
Data transfer Rate - To/From Media - T0/From Host	84.6MB/s 1.5Gbps(150MB/s)					
bus transfer rate	1.5Gbps(150MB/s)					

(MB/s)	
Average random seek time (read) (ms)	12.0ms/14.0ms
Power-on-to-ready	4.0s

	Specification						
Parameter	Hitachi HTS542516k9SA00						
storage size(formatted)	120GB	160GB	200GB	250GB			
Speed (RPM)		54	00				
Data transfer Rate - To/From Media - T0/From Host	665 (Mb/s), (max)						
bus transfer rate (MB/s)	150 (MB/s						
Average random seek time (read) (ms)	11 ms						
Power-on-to- ready (sec)	3.5 sec						

#### 1.4 Optical Drive

#### 1.4.1 DVD-ROM & CD-R/RW Drive

The DVD-ROM & CD-R/RW drive accommodates either 12 cm (4.72-inch) or 8 cm (3.15-inch) CD/DVD-ROM and CD-R/RW. It is a high-performance drive that reads DVD at maximum 8-speed and CD at maximum 24-speed.

The DVD-ROM & CD-R/RW drive is shown in Figure 1-4. The dimensions and specifications of the DVD-ROM & CD-R/RW drive are described in Table 1-3, Table 1-4.



Figure 1-4 DVD-ROM & CD-R/RW drive

Table 1-3 DVD-ROM & CD-R/RW drive outline dimensions

P	arameter	Standard value
	Maker	TEAC DW-224E-VT7
Outline	Width (mm)	127.7
dimension	Height (mm)	12.7
	Depth (mm)	126.1
	Mass (g)	173 or less

Table 1-4 DVD-ROM & CD-R/RW drive specifications (1/3)

Parame	ter	Drive Specification		
		TEAC DW-224E-VT7		
	Read (KB/s)	1,545 to 3,600(KB/s) CD-ROM model 4,469 to 10,816(KB/s) DVD-ROM		
Data transfer speed	Write	CD-R:24x CAV,16x CAV, 10x CLV, 4x CLV MS CD-RW:4x CLV HS CD-RW:10x CAV, 10x CLV, 4x CLV US CD-RW:24x CAV, 10x CLV US+ CD-RW:Not supported		
	ATAPI interface (MB/s)	Programmed I/O 16.7MB/sec max(Mode 0 to 4) Multi-word DMA 16.7MB/sec max(Mode 0 to 2) Ultra DMA 33.3MB/sec max		
Access time (ms)	CD-ROM	90msc		
(Random)	DVD-ROM	110msc		
Buffer n	nemory	2MB		
Supported disk	CD	CD-DA CD-ROM (MODE1, MODE2) CD-ROM XA MODE2 (Form1, Form2) Photo CD (Single/Multi-session) CD-I Video-CD CD-Extra (CD-Plus) CD-Text		
format	DVD	DVD-ROM DVD-Video DVD-R (Single/Multi-border) DVD-R DL (Single/Multi/border) DVD-RW (Single/Multi-border) DVD+R (Single/Multi-session) DVD+R DL (Single/Multi-session) DVD+RW (Single/Multi-session) DVD-ROM (4.7GB, 2.6GB)		

#### 1.4.2 DVD Super Multi Drive

The DVD Super Multi drive accommodates either 12 cm (4.72-inch) or 8 cm (3.15-inch) CD/DVD-ROM, CD-R/RW, DVD±R/±RW and DVD-RAM. It is a high-performance drive that reads DVD-ROM at maximum 8-speed and CD at maximum 24-speed. Write speed of DVD±R/±RW and DVD-RAM is different depending on the drive.

The DVD Super Multi drive is shown in Figure 1-5. The dimensions and specifications of the DVD Super Multi drive are described in Table 1-5, Table 1-8.



Figure 1-5 DVD Super Multi drive

Parameter		Standard Value				
Outline dimension		TST	TST	PNR	PNR	
	Maker	TS- L632H	TS-L632P	DVR- KD08TBT	DVR- KD08TBL	
	Width (mm)	122.4	122.4	128	128	
	Height (mm)	12.7	12.7	12.7	12.7	
	Depth (mm)	126	126	134	134	
	Mass (g)	104	104	176.2	176.2	

Table 1-6 DVD Super Multi drive specifications (1/4)

		]	Dr	ive Specification	
Param	neter	TST	TST	PNR	PNR
			TS-L632P	DVR-KD08TBT	DVR-KD08TBL
	Read (KB/s)	CD-ROM 3600 KB/s CD-R 3600 KB/s CD-RW 3600 KB/s DVD-ROM(L) 10800 KB/s DVD+/-R Dual8100KB/s DVD-RAM 6750 KB/s	CD-ROM 3600 KB/s CD-R 3600 KB/s CD-RW 3600 KB/s DVD-ROM(SL) 10800 KB/s DVD+/-R Dual 8100 KB/s DVD-RAM 6750 KB/s	CDInner 1,545 Outer 3,600 (10.3-24XCAV mode over16 Block Transfer)DVD(single Layer)Inner 4,455 Outer 10,800 (3.3X-8X CAV mode Over16 Block Transfer)DVD-RM Inner 4,155 Outer 6,925  (3X-5XZone-CLV mode Over16 Block Transfer)	CDInner 1,545 Outer 3,600 (10.3-24X CAV mode over16 Block Transfer) DVD(single Layer)Inner 4,455 Outer 10,800 (3.3X-8X CAV mode Over16 Block Transfer)DVD-RAM Inner 4,155 Outer 6,925 (3X-5XZone-CLV mode Over16 Block Transfer)
Data transfer speed	Write	CD-R 3600 KB/s MS CD-RW 600 KB/s HS CD-RW 1500 KB/s US CD-RW 2400 KB/s US+ CD-RW Not Support DVD+R/-R 10800 KB/s	CD-R 3600 KB/s MS CD-RW 600 KB/s HS CD-RW 1500 KB/s US CD-RW 2400 KB/s US+ CD-RW Not Support DVD+R/-R 10800 KB/s	CDInner 1,500 Outer 3,600 (24x Zone-CLV CD-R write)DVD-RInner 2,700Outer 10,800 (8X Zone-CLV write)DVD+R Inner 3,240Outer 10,800(8X Zone-CLV write)DVD-RAM Inner 4,155Outer 6,925 (3X-5X Zone-CLV write)	CDInner 1,500 Outer 3,600 (24x Zone-CLV  CD-R write) DVD-R Inner 2,700 Outer 10,800 (8X Zone-CLV write) DVD+R Inner 3,240 Outer 10,800 (8X Zone-CLV write) DVD-RAM Inner 4,155 Outer 6,925 (3X-5X Zone-CLV write)
	ATAPI interface (MB/s)	MAX 33.2MB/s	MAX 33.2MB/s	16.6(PIO Mode4/MultiwordDM A Mode2) 33.3(UltraDMAMode2	16.6(PIO Mode4/MultiwordDMA Mode2) 33.3(UltraDMA Mode2)
Access time (ms) (Random)	CD-ROM	130 ms	130 ms	Ave.140(CD-ROM Mode1Disc is used)	Ave.140(CD-ROM Mode 1 Disc is used)
(ma) (itanuom)	DVD-ROM	130 ms	130 ms	Ave.150 (DVD-ROM Single	Ave.150 (DVD-ROM Single

				Layer Disc is used)	Layer Disc is use	
Buffer memory		2 M	2 M	2 Mbytes	2 Mbytes	
Supported disk format	CD	650MB CD-ROMR(Rad Only) 80mm CD(Horizontal Mount only) 800/700/650 CD-Recordable (Read & Write) 700/650 MB CD-Rewritable (Read & Write) 700/650MB High Speed CD-Rewritable (Read & Write) 700/650 MB Ultra Speed CD-Rewritable (Read & Write) 100/650 MB Ultra Speed CD-Rewritable (Read & Write) 100/650 MB Ultra Speed CD-Rewritable (Read & Write) Ultra+ Speed CD-Rewritable (Read Only)	650MB CD- ROMR(Read Only) 80mm CD(Horizontal Mount only) 800/700/650 CD- Recordable (Read & Write) 700/650 MB CD-Rewritable (Read & Write) 700/650MB High Speed CD-Rewritable (Read & Write) 700/650 MB Ultra Speed CD-Rewritable (Read & Write) Toulos MB Ultra Speed CD-Rewritable (Read & Write) Toulos MB Ultra Speed CD-Rewritable (Read & Write) Ultra+ Speed CD-Rewritable (Read Only)	CD-ROM Mode1 CD-ROM XA Mode2 (form1, form2) Photo CD ( single and multiple session) Video CD CD-DA CD-Extra Mixed-CD CD-Text CD-R CD-RW(Supports AM2) HSCD-RW(Supports AM2) USCD-RW(Supports AM2) USCD-RW(Supports AM2) USCD-RW(Supports AM2) USCD-RW(Supports AM2) USCD-RW(Supports AM2) US+CD-RW(Supports AM2) US+CD-RW(Supports AM2)	CD-ROM Mode1 CD-ROM XA Mode2 (form1, form2) Photo CD ( single and multiple session) Video CD CD-DA CD-Extra Mixed-CD CD-Text CD-R CD-RW(Supports AM2) HSCD-RW(Supports AM2) USCD-RW(Supports AM2) USCD-RW(Supports AM2) US+CD-RW(Supports AM2) US+CD-RW(Supports AM2) US+CD-RW(Supports AM2)	
	DVD	5/9/10/18 G DVD- Single/Dual (PTP, OTP) (Read Only) 4.7G DVD+- R/RW (Read & Write) DVD+-R Dual (Read & Write) DVD-RAM (Read &Write)80mm DVD	5/9/10/18 G DVD- Single/Dual (PTP, OTP) (Read Only) 4.7G DVD+- R/RW (Read & Write) DVD+-R Dual (Read & Write) DVD-RAM (Read & Write) 80mm DVD	DVD (DVD-5; Single layer, Single side 4.7Gbytes) DVD (DVD-9; Dual layer, Single	DVD (DVD-5; Single layer, Single side 4.7Gbytes) DVD (DVD-9; Dual layer, Single	

#### 1.5 Keyboard

The Harrison10S/10SG keyboard has two different kinds of placement, one is for JP style and the other is for US/UK style.

Figure 1-6 is a view of the keyboard for US/UK style

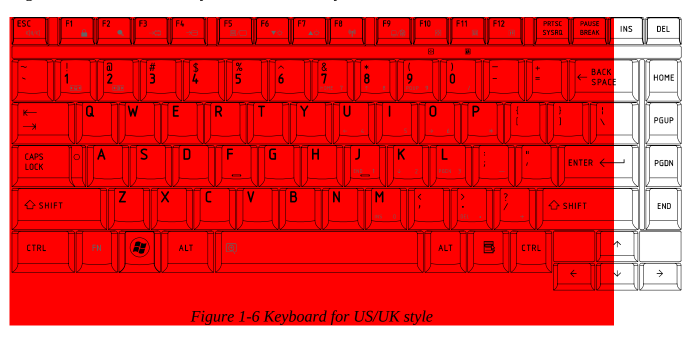


Figure 1-7 is a view of the keyboard for JP style



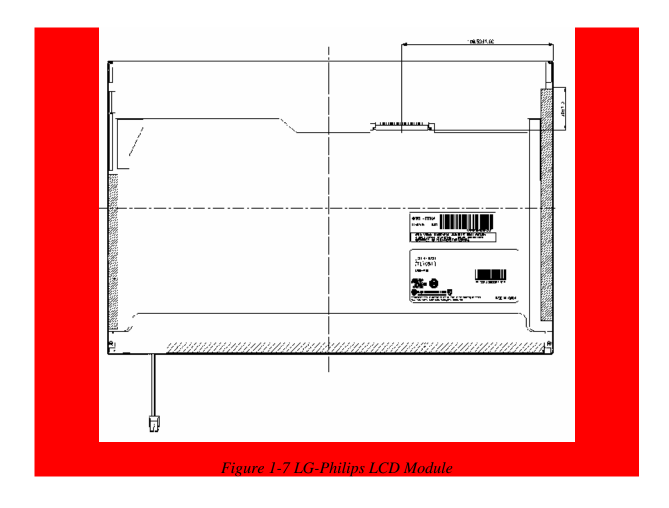
See Appendix E for details of the keyboard layout.						

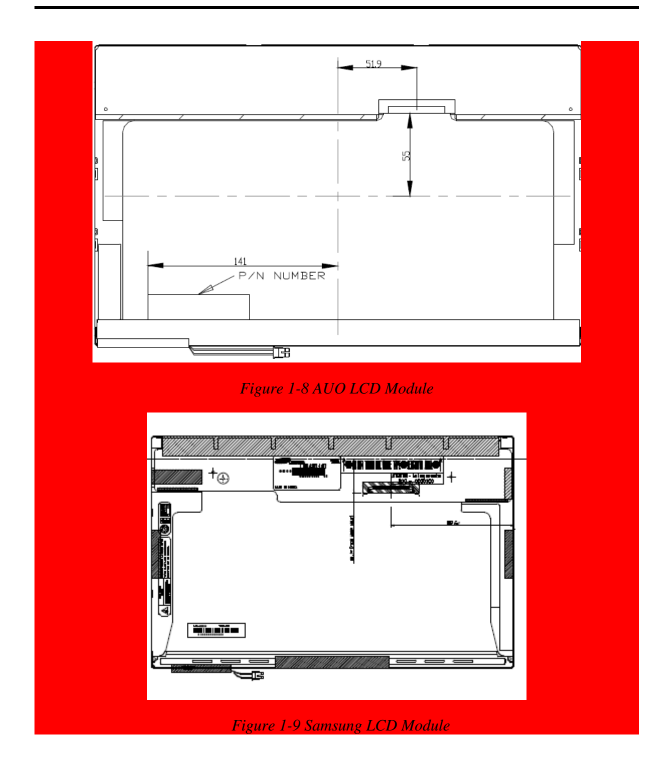
#### 1.6 **TFT Color Display**

The Satellite M300 Panel has 1 model, CCFL backlight.

#### 1.6.1 LCD Module with CCFL Backlight

Figure 1-7  $\sim$  1-10 shows a view of the LCD module and Table 1-7 lists the specifications.





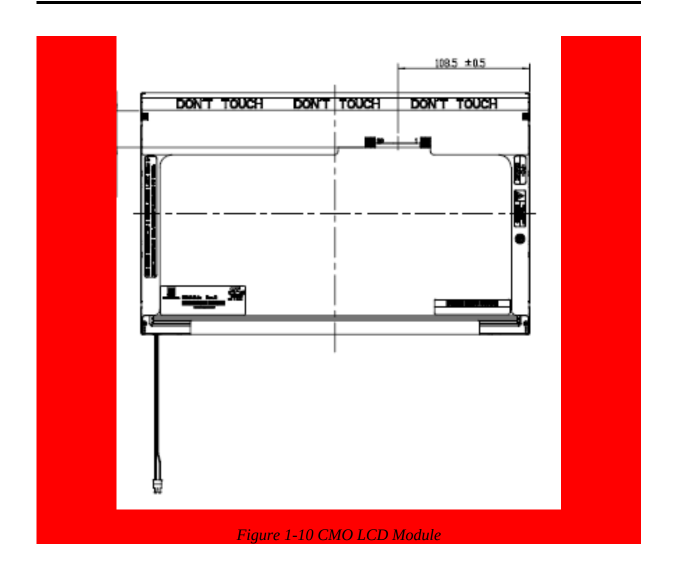


Table 1-7 LCD module specifications

	Specifications(WXGA)						
ltem	LG LP141WX3- TLN1	AUO B141EW04 V4	Samsung LTN141AT03- 401	CMO N141I3-L02			
Number of Dots	1,280x 800						
Dot spacing (mm)	0.237(H)× 0.237(V)						

#### 1.6.2 CCFL Inverter Board

Table 1-10 lists the FL inverter board specifications.

Table 1-8 FL inverter board specifications

ltem		Specifications				
		Foxconn T18l095.00	Delta DAC-08N035 AF	SUMIDA TWS-449-308	TDK TBD485NR	
Input	Voltage (V)	8~20	8~20	8~20	8~20	
	Power (W)	7.5W	7.5W	7.5W	7.5W	
Output	Voltage (Vrms)	612~945	612~945	612~945	612~945	
	Current (f=55KHz)(mArms)	2.3±0.4 ~ 6.5±0.3				

# 1.7 Power Rails

Table 1-9 lists the power rail output specifications of Santa Rosa platform.

Table 1-9 Santa Rosa Power supply output rating

	Power supply ( Yes/No )			
Name	Voltage [V]	Power OFF Suspend mode	Power OFF Boot mode	No Battery
+5VPCU	5	Yes	Yes	No
+5V_S5	5	Yes	No	No
+5V	5	No	No	No
+5VSATA	5	No	No	No
USBPWR	5	No	No	No
+5V_TP	5	No	No	No
VCCRTC	3.3	Yes	Yes	Yes
TH_FAN_POWER	3.1~5	No	No	No
+3VPCU	3.3	Yes	Yes	No
+3V_S5	3.3	Yes	No	No
+3VSUS	3.3	Yes	No	No
+3V	3.3	No	No	No
CCD_POWER	3.3	No	No	No
+5V_Felica	5	No	No	No
VCC_XD	3.3	No	No	No
+1.8VSUS	1.8	Yes	No	No
+1.8V	1.8	No	No	No
+1.5V	1.5	No	No	No
+1.25V	1.25	No	No	No
+1.05V	1.05	No	No	No
+SMDDR_VREF	0.9	Yes	No	No
+SMDDR_VTERM	0.9	No	No	No
VCC_CORE	0.55~1.575	No	No	No

#### 1.8 Batteries

The PC has the following two batteries.

- θ Main battery
- $\theta$  Real time clock (RTC) battery

Table 1-10 lists the specifications for these two batteries.

Table 1-10 Battery specifications

Battery Name		Battery Element	Output Voltage	Capacity
	Sanyo 3 cell		10.8v	1800mAh
	Sanyo 6 Cells		10.8v	3700mAh
Main battery	Sanyo 6 cells	Lithium ion	10.8v	4800mAh
	Sanyo 9 cell		10.8v	7200mAh
Real time clock (RTC) battery	VARTA ML1220	Lithium ion	3V	16mAh

## 1.8.1 Main Battery

The main battery is the primary power supply for the computer when the AC adapter is not connected. In Standby, the main battery maintains the current status of the computer.

## 1.8.2 Battery Charging Control

Battery charging is controlled by a power supply microprocessor. The power supply microprocessor controls power supply and detects a full charge when the AC adaptor and battery are connected to the computer.

#### θ Battery Charge

When the AC adapter is connected, normal charging is used while the system is turned on and quick charge is used while the system is turned off. Refer to the following Table 1-11.

*Table 1-11 Time required for charges of main battery* 

Condition	Charging Time
Power On Charge	About 12 hours-
Power Off Charge	About 4 hours

Charge is stopped in the following cases.

- 1. The main battery is fully charged
- 2. The main battery is removed
- 3. Main battery or AC adapter voltage is abnormal
- 4. Charging current is abnormal

#### $\theta$ Data preservation time

When turning off the power in being charged fully, the preservation time is as following Table 1-12.

Table 1-12 Data preservation time

Condition		preservation time	
Standby		About 3 days	
Hibernation		About 1 month	
Battery	3 cell	Approximately 1.5 days(sleep mode)	
Pack	6 cell	Approximately 3 days(sleep mode)	
9 cell Appr		Approximately 5 days(sleep mode)	
Approximately 1 month(shutdown mode, All type of battery pack			

# 1.8.3 RTC Battery

The RTC battery provides the power supply to maintain the date, time, and other system information in memory.

Table 1-13 lists the Time required for charges of RTC battery and data preservation time.

*Table 1-13 Time required for charges of RTC battery* 

Condition	Time
Power ON (Lights Power LED)	About 24 hours
Data preservation tome (Full-charged)	About a month

# 1.9 AC Adapter

The AC adapter is used to charge the battery.

Table 1-14 lists the AC adapter specifications.

Table 1-14 AC adapter specifications

Parameter	Specification		
With Led	DELTA/ LITE-ON	DELTA/ LITE-ON	
Power	90W	75W	
Input voltage	AC 100V/240V	AC 100V/240V	
Input frequency	50Hz/60Hz		
Input current	≦ 1.5A	≦ 1.5A	
Output voltage	DC 19V		
Output current	4.74A	3.95A	

# **Chapter 2 Troubleshooting Procedures**

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# 2.1 Troubleshooting

Chapter 2 describes how to determine which Field Replaceable Unit (FRU) in the computer is causing the computer to malfunction.

The FRUs covered are:

1. Power supply	6. Touch pad	11. Wireless LAN
2. System Board	7. Display	12. Sound
3. USB FDD	8. Optical Disk Drive	13, Finger Print Board
4. 2.5" HDD	9. Modem	14, Bluetooth
5. Keyboard	10. LAN	

The Test Program operations are described in Chapter 3. Detailed replacement procedures are described in Chapter 4.

NOTE: After replacing the system board or CPU, it is necessary to execute the subtest 01 initial configuration of the 3.3 Setting of the hardware configuration in Chapter 3. Also update with the latest BIOS as described in Appendix G "BIOS Rewrite Procedures"

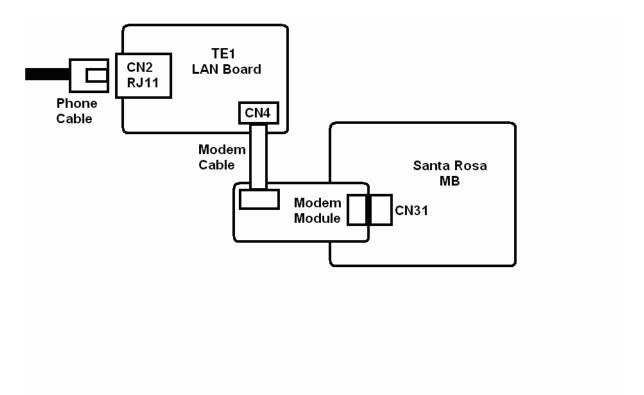
After replacing the LCD, update with the latest EC/KBC as described in Appendix H "EC/KBC Rewrite Procedures" to set the SVP parameter.

The implement for the Diagnostics procedures is referred to Chapter 3. Also, following implements are necessary:

- 1. Phillips screwdrivers (For replacement procedures)
- 2. Implements for debugging port check
  - Toshiba MS-DOS system FD
  - RS-232C cross cable
  - Test board with debug port test cable
  - PC for displaying debug port test result

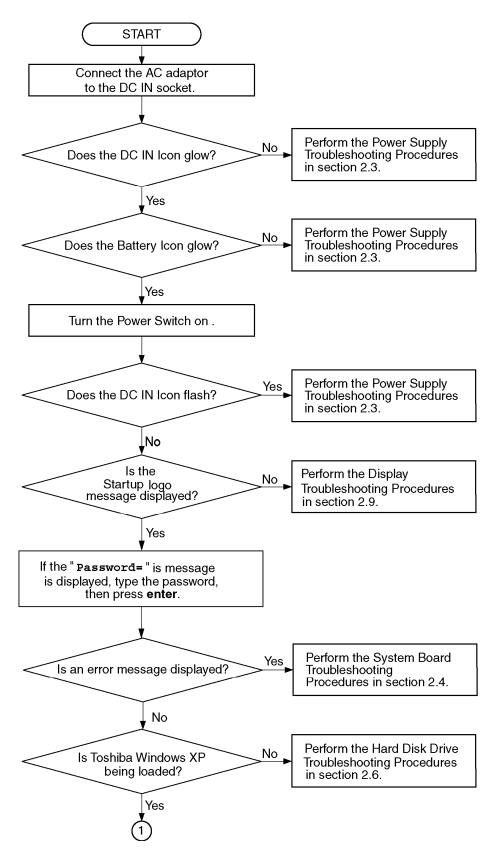
There are following two types of connections in the figure of board and module connection in and after 2.3 Power Supply Troubleshooting.

- (1) Cable connection is described in the figure as line.
- (2) Pin connection is described in the figure as arrow.
- <e.g.> Connection of modem

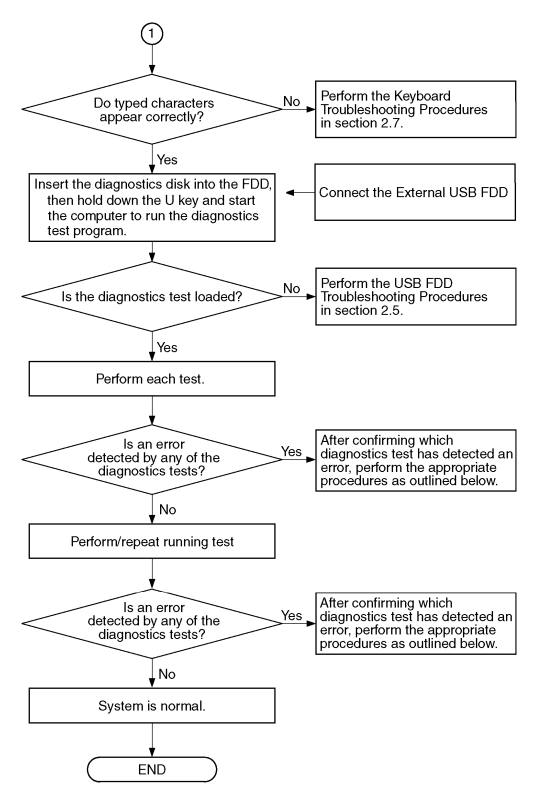


# 2.2 Troubleshooting Flowchart

Use the flowchart in Figure 2-1 as a guide for determining which troubleshooting procedures to execute. Before going through the flowchart steps, verify the following:
☐ Ask him or her to enter the password if a password is registered.
☐ Verify with the customer that Toshiba Windows is installed on the hard disk. Non-Windows operating systems can cause the computer to malfunction.
☐ Make sure all optional equipment is removed from the computer.



*Figure 2-1 Troubleshooting flowchart (1/2)* 



*Figure 2-1 Troubleshooting flowchart (2/2)* 

If the diagnostics program cannot detect an error, the problem may be intermittent. The Test program should be executed several times to isolate the problem. Check the Log Utilities function to confirm which diagnostic test detected an error(s), and then perform the appropriate troubleshooting procedures as follows:

- 1. If an error is detected on the system test, memory test, display test, CD-ROM/DVD-ROM test, expansion test, real timer test, sound test or Modem/LAN/Bluetooth /IEEE1394 test, perform the System Board Troubleshooting Procedures in Section 2.4.
- 2. If an error is detected on the floppy disk test, perform the USB FDD Troubleshooting Procedures in Section 2.5.
- 3. If an error is detected on the hard disk test, perform the HDD Troubleshooting Procedures in Section 2.6.
- 4. If an error is found on the keyboard test (DIAGNOSTICS TEST) and pressed key display test (ONLY ONE TEST), perform the Keyboard Troubleshooting Procedures in Section 2.7.
- 5. If an error is found on the touch pad test (ONLY ONE TEST), perform the touch pad Troubleshooting Procedures in Section 2.8.
- 6. If an error is detected on the display test, perform the Display Troubleshooting Procedures in Section 2.9.
- 7. If an error is detected on the CD-ROM/DVD-ROM test, perform the Optical Disk Drive Troubleshooting Procedures in Section 2.10.
- 8. If an error is detected on the modem test, perform the Modem Troubleshooting Procedures in Section 2.11.
- 9. If an error is detected on the LAN test, perform the LAN Troubleshooting Procedures in Section 2.12.
- 10. If an error is detected on the wireless LAN test, perform the Wireless LAN Troubleshooting Procedures in Section 2.13.
- 11. If an error is detected on the sound test, perform the Sound Troubleshooting Procedures in Section 2.14.
- 12. If an error is detected on the VGA daughter card test, perform the VGA Troubleshooting Procedures in Section 2.15.
- 13. If an error is detected on the fingerprint test, perform the fingerprint Troubleshooting Procedures in Section 2.16.
- 14. If an error is detected on the Bluetooth test, perform the Bluetooth Troubleshooting Procedures in Section 2.17.

# 2.3 Power Supply Troubleshooting

The power supply controller controls many functions and components. To determine if the power supply is functioning properly, start with Procedure 1 and continue with the other Procedures as instructed. The procedures described in this section are:

Procedure 1: Power Status Check
Procedure 2: Error Code Check
Procedure 3: Connection Check
Procedure 4: Charging Check
Procedure 5: Replacement Check

#### Procedure 1 Power Status Check

The following LED indicates the power supply status:

■ Battery LED

☐ DC IN LED

The Power Supply control displays the power supply status with the Battery LED and the DC IN LED as listed in the tables below.

Table 2-1 Battery icon

Battery icon	Power supply status
Lights orange	Battery is charged and the external DC is input. It has no relation with ON/OFF of the system power.
Lights blue or white	Battery is fully charged and the external DC is input. It has no relation with ON/OFF of the system power.
Blinks orange (even intervals)	The battery level is low while the system power is ON.
Blinks orange once (at being switched on)	The system is driven by only a battery and the battery level is low.
Doesn't light	Any condition other than those above.

Table 2-2 DC IN icon

DC IN icon	Power supply status
Lights blue or white	DC power is being supplied from the AC adapter.
Blinks orange	Power supply malfunction <sup>*1</sup>
Doesn't light	Any condition other than those above.

<sup>\*1</sup> when the power supply controller detects a malfunction, the DC IN icon blinks orange. It shows an error code.

When the icon is blinking, perform the following procedure.

- 1. Remove the battery pack and the AC adapter.
- 2. Re-attach the battery pack and the AC adapter.

If the icon is still blinking after the operation above, check the followings:

- Check 1 If the DC IN icon blinks orange, go to Procedure 2.
- Check 2 If the DC IN icon does not light, go to Procedure 3.
- Check 3 If the battery icon does not light orange or green, go to Procedure 4.

**NOTE**: Use a supplied AC adapter.

#### Procedure 2 Error Code Check

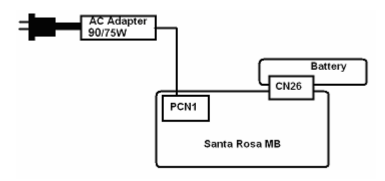
The following table lists the error codes and error status names.

Device Name	Error Code	Error Status Name
(Common)	FF	Data Compare Error
Memory	2	Protected Mode Not Changed
	??	Other Error
FDD	1	Bad Command Error
	2	Address Mark Not Found
	3	Write Protected
	4	Record Not Found
	6	Media Change Line Error
	8	DMA Overrun Error
	9	DMA Boundary Error
	0C	Select Media Error
	10	CRC Error
	20	FDC Error

	40	Seek Error
	80	Time Out Error
	??	Other Error
HDD	1	Bad Command Error
	2	Bad Address Mark Error
	4	Record Not Found
	5	HDC Not Reset Error
	7	Drive Not Initialized
	9	DMA Boundary Error
	0A	Bad Sector
	0B	Bad Track Error
	10	ECC Error
	11	ECC Recover Enabled
	20	HDC Error
	40	Seek Error
	80	Time Out Error
	AA	Drive Not Ready
HDD	BB	Undefined Error
	CC	Write Fault
	E0	Status Error
	F0	No Sense Error
	??	Other Error
Cache Memory	2	Protect Mode Error
	3	Caching Error
	??	Other Error
Multimedia	1	Write Error
	0F	Invalid Drive
	15	Drive Not Ready
	??	Other Error

#### Procedure 3 Connection Check

The wiring diagram related to the power supply is shown below:



Any of the connectors may be disconnected. Perform Check 1.

- Check 1 Make sure the AC adapter and the AC power cord is firmly plugged into the DC IN connector PCN1 and wall outlet. If these cables are connected firmly, go to Check 2.
- Check 2 Replace the AC adapter and the AC power cord with new ones.
  - If the DC IN icon does not light, go to Procedure 5.
  - If the battery icon does not light, go to Check 3.
- Check 3 Make sure the battery pack is installed in the computer correctly. If the battery is properly installed and the battery icon still does not light, go to Procedure 4.

## Procedure 4 Charging Check

Check if the power supply controller charges the battery pack properly. Perform the following procedures:

- Check 1 Make sure the AC adapter is firmly plugged into the DC IN socket (W8800).
- Check 2 Make sure the battery pack is properly installed. If it is properly installed, go to Check 3.
- Check 3 The battery pack may be completely discharged. Wait a few minutes to charge the battery pack while connecting the battery pack and the AC adapter. If the battery pack is still not charged, go to Check 4.
- Check 4 The battery's temperature is too high or low. Leave the battery for a while to adjust it in the right temperature. If the battery pack is still not charged, go to Check 5.

Replace the battery pack with a new one. If the battery pack is still not charged, Check 5 go to Procedure 5.

#### Procedure 5 Replacement Check

The power is supplied to the system board by the AC adapter. If either the AC adapter or the system board was damaged, perform the following Checks.

To disassemble the computer, follow the steps described in Chapter 4, *Replacement Procedures*.

When AC adapter is connected;

Check 1 AC adapter may be faulty. Replace the AC adapter with a new one. If the problem still occurs, perform Check 2.

Check 2 System board may be faulty. Replace the system board with a new one.

When AC adapter is not connected; (When driving with battery pack)

Check 1 Battery pack may be faulty. Replace it with a new one. If the problem still occurs, perform Check 2.

Check 2 System board may be faulty. Replace it with a new one.

# 2.4 System Board Troubleshooting

This section describes how to determine whether the system board is malfunctioning or not. Start with Procedure 1 and continue with the other procedures as instructed. The procedures described in this section are:

Procedure 1: Message Check

Procedure 2: Debugging Port Check

Procedure 3: Diagnostic Test Program Execution Check

Procedure 4: Replacement Check

#### Procedure 1 Message Check

When the power is turned on, the system performs the Power On Self Test (POST) installed in the BIOS ROM. The POST tests each IC on the system board and initializes it.

- ☐ If an error message is shown on the display, perform Check 1.
- ☐ If there is no error message, go to Procedure 2.
- ☐ If MS-DOS or Windows XP is properly loaded, go to Procedure 4.
- Check 1 If one of the following error messages is displayed on the screen, press the **F1** key as the message instructs. These errors occur when the system configuration preserved in the RTC memory (CMOS type memory) is not the same as the actual configuration or when the data is lost.

If you press the **F1** key as the message instructs, the SETUP screen appears to set the system configuration. If error message (b) appears often when the power is turned on, replace the RTC battery. If any other error message is displayed, perform Check 2.

- (a) \*\*\* Bad HDD type \*\*\*
  Check system. Then press [F1] key .....
- (b) \*\*\* Bad RTC battery \*\*\*
  Check system. Then press [F1] key .....
- (c) \*\*\* Bad configuration \*\*\*
   Check system. Then press [F1] key .....
- (d) \*\*\* Bad memory size \*\*\*
  Check system. Then press [F1] key .....
- (e) \*\*\* Bad time function \*\*\*
  Check system. Then press [F1] key .....
- (f) \*\*\* Bad check sum (CMOS) \*\*\*
  Check system. Then press [F1] key .....
- (g) \*\*\* Bad check sum (ROM) \*\*\*
  Check system. Then press [F1] key .....
- Check 2 If the following error message is displayed on the screen, press any key as the message instructs.

The following error message appears when data stored in RAM under the resume function is lost because the battery has become discharged or the system board is damaged. Go to Procedure 3.

```
WARNING: RESUME FAILURE.
PRESS ANY KEY TO CONTINUE.
```

If any other error message displays, perform Check 3.

Check 3 The IRT checks the system board. When the IRT detects an error, the system stops or an error message appears.

If one of the following error messages (1) through (17), (24) or (25) is displayed, go to Procedure 4.

If error message (18) is displayed, go to the Keyboard Troubleshooting Procedures.

If error message (19), (20) or (21) is displayed, go to the 2.5" HDD Troubleshooting Procedures.

If error message (22) or (23) is displayed, go to the USB FDD Troubleshooting Procedures.

- (1) PIT ERROR
- (2) MEMORY REFRESH ERROR
- (3) TIMER CH.2 OUT ERROR
- (4) CMOS CHECKSUM ERROR
- (5) CMOS BAD BATTERY ERROR
- (6) FIRST 64KB MEMORY ERROR
- (7) FIRST 64KB MEMORY PARITY ERROR
- (8) VRAM ERROR
- (9) SYSTEM MEMORY ERROR
- (10) SYSTEM MEMORY PARITY ERROR
- (11) EXTENDED MEMORY ERROR
- (12) EXTENDED MEMORY PARITY ERROR
- (13) DMA PAGE REGISTER ERROR
- (14) DMAC #1 ERROR
- (15) DMAC #2 ERROR
- (16) PIC #1 ERROR
- (17) PIC #2 ERROR
- (18) KBC ERROR
- (19) HDC ERROR
- (20) HDD #0 ERROR
- (21) HDD #1 ERROR
- (22) NO FDD ERROR
- (23) FDC ERROR
- (24) TIMER INTERRUPT ERROR
- (25) RTC UPDATE ERROR

#### Procedure 2 Debugging Port Check

Check the MiniPCI Debug board. The tool for debug port test is shown below.

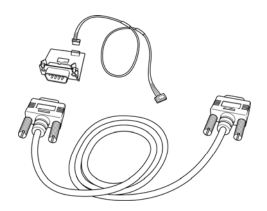


Figure 2-2 A set of tool for debug port test

The test procedures are follows:

1. Replace Mini PCI debug port with Wireless LAN card, check LED in the Mini PCI debug board

The following is a list of the Test Point codes written to port 80h at the start of each routine, the beep codes issued for terminal errors, and a description of the POST routine. Unless otherwise noted, these codes are valid for Phoenix BIOS 4.0 Release 6.0.

NOTE: The following routines are sorted by their test point numbers were assigned in the BIOS code. Their actual order as executed during POST can Be quite different.

#### **Code Beeps POST Routine Description**

- 02h Verify Real Mode
- 03h Disable Non-Maskable Interrupt (NMI)
- 04h Get CPU type
- 06h Initialize system hardware
- 08h Initialize chipset with initial POST values
- 09h Set IN POST flag
- 0Ah Initialize CPU registers
- 0Bh Enable CPU cache
- 0Ch Initialize caches to initial POST values
- 0Eh Initialize I/O component
- 0Fh Initialize the local bus IDE
- 10h Initialize Power Management
- 11h Load alternate registers with initial POST values
- 12h Restore CPU control word during warm boot
- 13h Initialize PCI Bus Mastering devices

<b>Code Beeps POST Routine Description</b>			
14h	Initialize keyboard controller		
16h1-2-2-3	BIOS ROM checksum		
17h	Initialize cache before memory autosize		
18h	8254 timer initialization		
1Ah	8237 DMA controller initialization		
1Ch	Reset Programmable Interrupt Controller		
20h1-3-1-1	Test DRAM refresh		
22h1-3-1-3	Test 8742 Keyboard Controller		
24h	Set ES segment register to 4 GB		
26h	Enable A20 line		
28h	Autosize DRAM		
29h	Initialize POST Memory Manager		
2Ah	Clear 512 KB base RAM		
2Ch1-3-4-1	RAM failure on address line xxxx*		
2Eh1-3-4-3	RAM failure on data bits xxxx* of low byte of memory bus		
2Fh	Enable cache before system BIOS shadow		
30h1-4-1-1	RAM failure on data bits xxxx* of high byte of memory bus		
32h	Test CPU bus-clock frequency		
33h	Initialize Phoenix Dispatch Manager		
36h	Warm start shut down		
38h	Shadow system BIOS ROM		
3Ah	Autosize cache		
3Ch	Advanced configuration of chipset registers		
3Dh	Load alternate registers with CMOS values		
42h	Initialize interrupt vectors		
45h	POST device initialization		
46h2-1-2-3	Check ROM copyright notice		
48h	Check video configuration against CMOS		
49h	Initialize PCI bus and devices		
4Ah	Initialize all video adapters in system		
4Bh	QuietBoot start (optional)		
4Ch	Shadow video BIOS ROM		
4Eh	Display BIOS copyright notice		
50h	Display CPU type and speed		
51h	Initialize EISA board		
52h	Test keyboard		
54h	Set key click if enabled		
58h2-2-3-1	Test for unexpected interrupts		
59h	Initialize POST display service		
5Ah	Display prompt "Press F2 to enter SETUP"		
5Bh	Disable CPU cache		
5Ch	Test RAM between 512 and 640 KB		
60h	Test extended memory		
62h Test extended memory address lines			
64h Jump to UserPatch1			

- 66h Configure advanced cache registers
- 67h Initialize Multi Processor APIC
- 68h Enable external and CPU caches
- 69h Setup System Management Mode (SMM) area
- 6Ah Display external L2 cache size
- 6Bh Load custom defaults (optional)
- 6Ch Display shadow-area message
- 6Eh Display possible high address for UMB recovery
- 70h Display error messages
- 72h Check for configuration errors
- 76h Check for keyboard errors
- 7Ch Set up hardware interrupt vectors
- 7Eh Initialize coprocessor if present
- 80h Disable onboard Super I/O ports and IRQs
- 81h Late POST device initialization
- 82h Detect and install external RS232 ports
- 83h Configure non-MCD IDE controllers
- 84h Detect and install external parallel ports
- 85h Initialize PC-compatible PnP ISA devices
- 86h Re-initialize onboard I/O ports.
- 87h Configure Motheboard Configurable Devices (optional)
- 88h Initialize BIOS Data Area
- 89h Enable Non-Maskable Interrupts (NMIs)
- 8Ah Initialize Extended BIOS Data Area
- 8Bh Test and initialize PS/2 mouse
- 8Ch Initialize floppy controller (optional)
- 8Fh Determine number of ATA drives (optional)
- 90h Initialize hard-disk controllers
- 91h Initialize local-bus hard-disk controllers
- 92h Jump to UserPatch2
- 93h Build MPTABLE for multi-processor boards
- 95h Install CD ROM for boot
- 96h Clear huge ES segment register
- 97h Fixup Multi Processor table
- 98h1-2 Search for option ROMs. One long, two short beeps on checksum failure
- 99h Check for SMART Drive (optional)
- 9Ah Shadow option ROMs
- 9Ch Set up Power Management
- 9Dh Initialize security engine (optional)
- 9Eh Enable hardware interrupts
- 9Fh Determine number of ATA and SCSI drives
- A0h Set time of day
- A2h Check key lock
- A4h Initialize Typematic rate
- A8h Erase F2 prompt

#### **Code Beeps POST Routine Description**

#### 2 Troubleshooting Procedures

- AAh Scan for F2 key stroke
- ACh Enter SETUP
- AEh Clear Boot flag
- B0h Check for errors
- B2h POST done prepare to boot operating system
- B4h One short beep before boot
- B5h Terminate QuietBoot (optional)
- B6h Check password (optional)
- B9h Prepare Boot
- Bah Initialize DMI parameters
- BBh Initialize PnP Option ROMs
- BCh Clear parity checkers
- BDh Display MultiBoot menu
- BEh Clear screen (optional)
- BFh Check virus and backup reminders
- C0h Try to boot with INT 19
- C1h Initialize POST Error Manager (PEM)
- C2h Initialize error logging
- C3h Initialize error display function
- C4h Initialize system error handler
- C5h PnPnd dual CMOS (optional)
- C6h Initialize notebook docking (optional)
- C7h Initialize notebook docking late
- C8h Force check (optional)
- C9h Extended checksum (optional)
- D2h Unknown interrupt

#### **Code Beeps For Boot Block in Flash ROM**

E0h Initialize the chipset

#### 2 Troubleshooting Procedures

- E1h Initialize the bridge
- E2h Initialize the CPU
- E3h Initialize system timer
- E4h Initialize system I/O
- E5h Check force recovery boot
- E6h Checksum BIOS ROM
- E7h Go to BIOS
- E8h Set Huge Segment
- E9h Initialize Multi Processor
- EAh Initialize OEM special code
- EBh Initialize PIC and DMA
- ECh Initialize Memory type
- EDh Initialize Memory size
- EEh Shadow Boot Block
- EFh System memory test
- F0h Initialize interrupt vectors
- F1h Initialize Run Time Clock
- F2h Initialize video
- F3h Initialize System Management Mode
- F4h 1 Output one beep before boot
- F5h Boot to Mini DOS
- F6h Clear Huge Segment
- F7h Boot to Full DOS

#### Procedure 3 Diagnostic Test Program Execution Check

Execute the following tests from the Diagnostic Test Menu. These tests check the system board. Refer to Chapter 3, *Tests and Diagnostic*, for more information on how to perform these tests.

- 1. System test
- 2. Memory test
- 3. Keyboard test
- 4. Display test
- 5. Floppy Disk test
- 6. VGA test
- 7. VGA Memory test
- 8. Hard Disk test
- 9. CPU Temperature test
- 10. Main Battery test
- 11. BIOS test
- 12. CD-ROM/DVD-ROM test
- 13. System Status LED test
- 14. Wireless LAN test
- 15. LAN/Modem/Sound test
- 16. UUID test-DMI Information (Write DMI)

If an error is detected during these tests, go to Procedure 4.

#### Procedure 4 Replacement Check

System board may be faulty. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures* and replace system board with a new one.

# 2.5 USB FDD Troubleshooting

To check whether the USB FDD is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: FDD Head Cleaning Check

Procedure 2: Diagnostic Test Program Execution Check

Procedure 3: Connector Check and Replacement Check

#### Procedure 1 FDD Head Cleaning Check

FDD head cleaning is one option available in the Diagnostic Program.

After connecting USB FDD, insert the Diagnostics Disk in the floppy disk drive. Turn on the computer and run the test. And then clean the FDD heads using the cleaning kit. If the FDD still does not function properly after cleaning, go to Procedure 2.

Detailed operation is given in Chapter 3, Tests and Diagnostics.

If the test program cannot be executed on the computer, go to Procedure 3.

#### Procedure 2 Diagnostic Test Program Execution Check

Insert the Diagnostics Disk in the USB FDD, turn on the computer and run the test. Refer to Chapter 3, *Tests and Diagnostics*, for more information about the diagnostics test procedures.

Make sure the floppy disk is formatted correctly and that the write protect tab is disabled. Floppy disk drive test error codes and their status names are listed in Table 2-7. If any other errors occur while executing the FDD diagnostics test, go to Check 1.

Code **Status** 01h Bad command 02h Address mark not found 03h Write protected 04h Record not found 06h Media replaced 08h DMA overrun error 09h DMA boundary error 10h CRC error FDC error 20h 40h Seek error 60h FDD not drive 80h Time out error (Not ready) EEh Write buffer error FFh Data compare error

Table 2-7 FDD error code and status

Check 1 If the following message is displayed, disable the write protect tab on the floppy disk by sliding the write protect tab to "write enable". If any other message appears, perform Check 2.

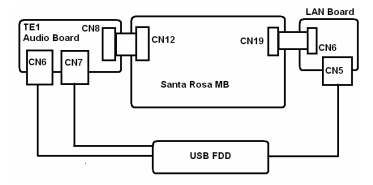
Write protected

Check 2 Make sure the floppy disk is formatted correctly. If it is, go to Procedure 3.

#### Procedure 3 Connector Check and Replacement Check

USB FDD is connected to USB port on system board and US board. US board is also connected to system board by cable. The connection of cable and board may be defective. Otherwise, they may be faulty. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures* and perform the following checks.

USB FDD can be connected to the following 4 ports on system board.



Check 1 Make sure USB FDD is firmly connected to USB port. If the connection is loose, connect firmly and repeat Procedure 2. If the problem still occurs, go to Check 2.

**NOTE:** When checking the connection, be sure to check it with care for the followings.

- 1. Cable can not be disconnected from the connector.
- 2. Cable is connected straight to the connector.
- 3. Cable is connected all the way seated in the connector.
- 4. Cable can not be broken.

- Check 2 USB FDD may be faulty. Replace it with a new one. If the problem still occurs, perform Check 3.
- Check 3 Connect USB FDD to each port embedded on system board.If it does not work properly when connected to CN12, CN19, CN20 or all ports, perform Check 4.
- Check 4 System board may be faulty. Replace it with a new one following the steps in Chapter 4, *Replacement Procedures*.

# 2.6 2.5" HDD Troubleshooting

To check if 2.5" HDD is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Partition Check
Procedure 2: Message Check

Procedure 3: Format Check

Procedure 4: Diagnostic Test Program Execution Check Procedure 5: Connector Check and Replacement Check

CAUTION: The contents of the hard disk will be erased when the 2.5" HDD troubleshooting procedures are executed. Transfer the contents of the hard disk to floppy disks or other storage drive(s). For the backup, refer to the User's Manual.

#### Procedure 1 Partition Check

Insert the Toshiba MS-DOS system disk and start the computer. Perform the following checks:

- Check 1 Input **C:** and press **Enter**. If you cannot change to drive C, go to Check 2. If you can change to drive C, go to Procedure 2.
- Check 2 Input **FDISK** and press **Enter**. Choose Display Partition Information from the FDISK menu. If drive C is listed in the Display Partition Information, go to Check 3. If drive C is not listed, return to the FDISK menu and choose the option to create a DOS partition or a logical DOS drive on drive C. If the problem still occurs, go to Procedure 2.
- Check 3 If drive C is listed as active in the FDISK menu, go to Check 4. If drive C is not listed as active, return to the FDISK menu and choose the option to set the active partition for drive C. Then go to Procedure 2.
- Check 4 Remove the system disk from the FDD and reboot the computer. If the problem still occurs, go to Procedure 2. Otherwise, the 2.5" HDD is operating normally.

#### Procedure 2 Message Check

When the power is turned on, the system performs the Initial Reliability Test (IRT) installed in the BIOS ROM. When the test detects an error, an error message is displayed on the screen.

Make sure no floppy disk is in the FDD. Turn on the computer and check the message on the screen. When an OS starts from the 2.5" HDD, go to Procedure 3. Otherwise, start with Check 1 below and perform the other checks as instructed.

Check 1 If any of the following messages appear, go to Procedure 3. If the following messages do not appear, perform Check 2.

HDC ERROR

or

HDD #X ERROR (After 5 seconds this message will disappear.)

Check 2 If either of the following messages appears, go to Check 3. If the following messages do not appear, perform Check 4.

```
Insert system disk in drive Press any key when ready .....
```

or

Non-System disk or disk error Replace and press any key when ready

Check 3 Using the SYS command of the MS-DOS, transfer the system to the 2.5" HDD. If the system is not transferred, go to Procedure 3. Refer to the MS-DOS Manual for detailed operation.

If the following message appears on the display, the system program has been transferred to the HDD.

```
System Transferred
```

If an error message appears on the display, perform Check 4.

Check 4 2.5" HDD(s) and the connector(s) of system board may be defective (Refer to the steps described in Chapter 4, *Replacement Procedures* for disassembling.). Insert HDD(s) to the connector(s) firmly. If it is (or they are) firmly connected, go to Procedure 3.

#### Procedure 3 Format Check

The computer's HDD is formatted using the MS-DOS FORMAT program or the physical format program of the test program. To format the HDD, start with Check 1 below and perform the other steps as required.

Refer to the MS-DOS Manual for the operation of MS-DOS. For the format by the test program, refer to the Chapter 3.

- Check 1 Format an 2.5" HDD using MS-DOS FORMAT command. Type as **FORMAT** C:/S/U.
  - If 2.5" HDD can not be formatted, perform Check 2.
- Check 2 Using the MS-DOS FDISK command, set the 2.5" HDD partition. If the partition is not set, go to Check 3. If it is set, format 2.5" HDD using MS-DOS FORMAT command.
- Check 3 Using the Diagnostic Disk, format 2.5" HDD with a format option (physical format). If HDD is formatted, set the 2.5" HDD partition using MS-DOS FDISK command.

If you cannot format 2.5" HDD using the Tests and Diagnostic program, go to Procedure 4.

# Procedure 4 Diagnostic Test Program Execution Check

The HDD test program is stored in the Diagnostics Disk. Perform all of the HDD tests in the Hard Disk Drive Test. Refer to Chapter 3, *Tests and Diagnostics*, for more information about the HDD test program.

If an error is detected during the HDD test, an error code and status will be displayed. The error codes and statuses are described in Table 2-8. If an error code is not displayed but the problem still occurs, go to Procedure 5.

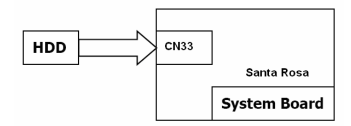
Table 2-8 2.5" Hard disk drive error code and status

Code	Status
05	HDD - HDC NOT RESET ERROR
07	HDD - DRIVE NOT INITIALIZE
09	HDD - DMA BOUNDARY ERROR
0B	HDD - BAD TRACK ERROR
BB	HDD - UNDEFINED ERROR
08	HDD - OVERRUN ERROR (DRQ ON)
01	HDD - BAD COMMAND ERROR
02	HDD - ADDRESS MARK NOT FOUND
04	HDD - RECORD NOT FOUND ERROR
10	HDD - ECC ERROR
20	HDD - HDC ERROR
40	HDD - SEEK ERROR
80	HDD - TIME OUT ERROR
11	HDD - ECC RECOVER ENABLE
AA	HDD - DRIVE NOT READY
CC	HDD - WRITE FAULT
E0	HDD - STATUS ERROR
0A	HDD - BAD SECTOR
EE	HDD - ACCESS TIME ERROR
DA	HDD - NO HDD
12	HDD - DMA CRC ERROR

#### **Procedure 5** Connector Check and Replacement Check

HDD(s) is/are connected to the connector(s) on the system board. The connection of HDD(s) and board may be defective. Otherwise, they may be faulty. Disassemble the computer following instructions in Chapter 4, *Replacement Procedures* and perform the following checks.

Check 1 Make sure HDD(s) is/are firmly connected to the connector(s) on the system board.



If any of the connections are loose, reconnect firmly and repeat Procedure 1. If the problem still occurs, go to Check 2.

- Check 2 (One of) HDD(s) may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures* and check the operation. If the problem still occurs, perform Check 3.
- Check 3 System board may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*.

# 2.7 Keyboard Troubleshooting

To check if the computer's keyboard is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Diagnostic Test Program Execution Check

Procedure 2: Connector and Replacement Check

#### **Procedure 1** Diagnostic Test Program Execution Check

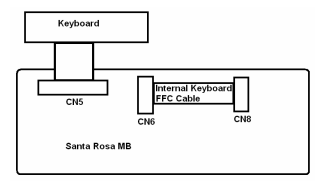
Execute the Keyboard Test (DIAGNOSTIC TEST) and Pressed key display test (ONLY ONE TEST) in the Diagnostic Program. Refer to Chapter 3, *Tests and Diagnostics*, for more information on how to perform the test program.

If an error occurs, go to Procedure 2. If an error does not occur, keyboard is functioning properly.

#### **Procedure 2** Connector and Replacement Check

The connection of cable and board may be defective. Otherwise, they may be faulty. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures*, and perform the following checks:

Check 1 Make sure keyboard cable is firmly connected to system board.



If the connection is loose, reconnect firmly and repeat Procedure 1. If the problem still occurs, go to Check 2.

- Check 2 Keyboard may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*. If the problem still occurs, perform Check 3.
- Check 3 System board may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*.

# 2.8 Touch pad Troubleshooting

To check if the computer's touch pad is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Diagnostic Test Program Execution Check

Procedure 2: Connector and Replacement Check

### Procedure 1 Diagnostic Test Program Execution Check

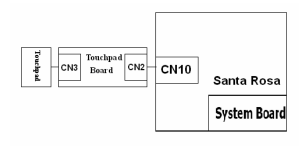
Execute the Touch pad test (ONLY ONE TEST) in the Diagnostic Program. Refer to Chapter 3, *Tests and Diagnostics*, for more information on how to perform the test program.

If an error occurs, go to Procedure 2. If an error does not occur, touch pad is functioning properly.

#### **Procedure 2** Connector and Replacement Check

The connection of cable and board may be defective. Otherwise, they may be faulty. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures*, and perform the following checks:

Check 1 Make sure the cable is firmly connected to system board.



If the connection is loose, reconnect firmly and repeat Procedure 1. If the problem still occurs, go to Check 2.

- Check 2 Touch Pad or the cable may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*. If the problem still occurs, perform Check 3.
- Check 3 System board may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*

# 2.9 Display Troubleshooting

To check if the computer's display is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: External Monitor Check

Procedure 2: Diagnostic Test Program Execution Check

Procedure 3: Connector and Cable Check

Procedure 4: Replacement Check

#### **Procedure 1** External Monitor Check

Connect an external monitor to the computer's external monitor port, then boot the computer. The computer automatically detects the external monitor.

If the external monitor works correctly, the internal LCD may be faulty. Go to Procedure 3.

If the external monitor appears to have the same problem as the internal monitor, system board may be faulty. Go to Procedure 2.

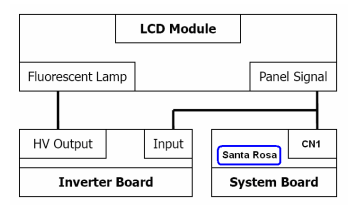
### Procedure 2 Diagnostic Test Program Execution Check

The Display Test program is stored in Diagnostics disk. This program checks the display controller on system board. Insert the Diagnostics disk in the USB FDD, turn on the computer and run the test. Refer to Chapter 3, *Tests and Diagnostics* for details. If an error is detected, go to Procedure 3.

#### **Procedure 3** Connector and Cable Check

LCD Module is connected to system board by an LCD/FL cable. FL inverter board is also connected to system board by an LCD/FL cable. And, fluorescent lamp is connected to FL inverter board by HV cable. Their cables may be disconnected from system board or FL inverter board. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures*.

If the connection is loose, reconnect firmly and restart the computer. If the problem still occurs, go to Procedure 4.



### Procedure 4 Replacement Check

Fluorescent lamp, FL inverter, LCD module, HV cable and LCD/FL cable are connected to display circuits. Any of these components may be faulty. Refer to Chapter 4, *Replacement Procedures*, for instructions on how to disassemble the computer and then perform the following checks:

If fluorescent lamp does not light, perform Check 1.

If characters or graphics on the internal display are not displayed clearly, perform Check 4.

If some screen functions do not operate properly, perform Check 4.

If fluorescent lamp remains lit when the display is closed, perform Check 5.

- Check 1 Replace fluorescent lamp with a new one following the instructions in Chapter 4, Replacement Procedures and test the display again. If the problem still occurs, perform Check 2.
- Check 2 LCD/FL cable may be faulty. Replace FL/LCD cable with a new one following the instructions in Chapter 4, *Replacement Procedure* and test the display again. If the problem still occurs, perform Check 3.
- Check 3 FL inverter may be faulty. Replace FL inverter with a new one following the instructions in Chapter 4, *Replacement Procedure* and test the display again. If the problem still occurs, perform Check 4.
- Check 4 LCD module may be faulty. Replace LCD module with a new one following the instructions in Chapter 4, *Replacement Procedure* and test the display again. If the problem still occurs, perform Check 5.
- Check 5 System board may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedure*.

# 2.10 Optical Disk Drive Troubleshooting

To check if optical disk drive is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Diagnostic Test Program Execution Check

Procedure 2: Connector Check and Replacement Check

### Procedure 1 Diagnostic Test Program Execution Check

Execute the CD-ROM/DVD-ROM Test in the Diagnostic Program. Refer to Chapter 3, *Tests and Diagnostics* for more information on how to perform the test program.

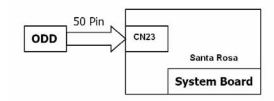
Prepare the tools before the test.

If any error is detected by the test, go to Procedure 2.

#### Procedure 2 Connector Check and Replacement Check

The connection of optical disk drive and system board may be defective. Otherwise, they may be faulty. Disassemble the computer following the steps described in Chapter 4 and perform the following checks:

Check 1 Make sure optical disk drive is firmly connected to the connector on system board.



If the connection is loose, reconnect it firmly and return to Procedure 2. If the problem still occurs, perform Check 2.

- Check 2 Optical disk drive may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 3.
- Check 3 System board may be faulty. Replace it with new one following the instructions in Chapter 4.

# 2.11 Modem Troubleshooting

To check if modem is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Diagnostic Test Program Execution Check Procedure 2: Connector Check and Replacement Check

#### Procedure 1 Diagnostic Test Program Execution Check

Execute Modem test in the LAN/Modem/Bluetooth/IEEE1394 test program. Refer to Chapter 3, *Tests and Diagnostics* for more information on how to perform the test program.

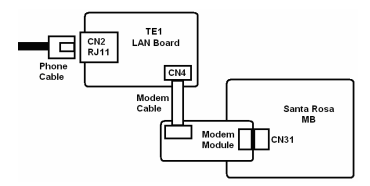
If any error is detected, perform Procedure 2.

#### **Procedure 2** Connector Check and Replacement Check

MDC (Modem Daughter Card) is used as the modem for this computer. MDC is connected to system board by connector CN31(Santa Rosa) or CN29(NAPA). And also, MDC is connected to system and LAN board by modem cable. If modem malfunctions, the connection of cable, board and module may be defective. Otherwise, they may be faulty.

Disassemble the computer following the steps described in Chapter 4 and perform the following checks:

Check 1 Make sure the following connections are firmly connected.



If any connector is disconnected, connect it firmly and return to Procedure 1. If the problem still occurs, perform Check 2.

- Check 2 Modem cable may be faulty. Replace it with a new one. If the problem still occurs, perform Check 3.
- Check 3 MDC may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 4.
- Check 4 Cable between MDC and system board may be faulty. Replace it with a new one following the instructions in Chapter 4. If the problem still occurs, perform Check 5.
- Check 6 System board may be faulty. Replace it with a new one following the instruction in Chapter 4.

# 2.12 LAN Troubleshooting

To check if the computer's LAN is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Diagnostic Test Program Execution Check Procedure 2: Connector Check and Replacement Check

#### Procedure 1 Diagnostic Test Program Execution Check

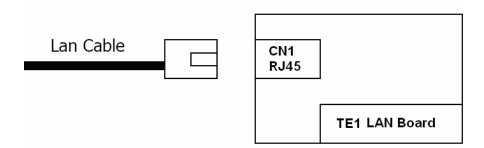
Execute LAN test in the LAN/Modem test program. Refer to Chapter 3, *Tests and Diagnostics* for more information on how to perform the test program.

If any error is detected by the test, go to Procedure 2.

#### **Procedure 2** Connector Check and Replacement Check

The LAN function is embedded on system board. If LAN malfunctions, its connection is defective or LAN cable and system board may be faulty.

Check 1 Make sure LAN cable is firmly connected to the connector CN9. If the problem still occurs, perform Check 2.



- Check 2 LAN cable may be faulty. Replace it with a new one. If the problem still occurs, perform Check 3.
- Check 3 System board may be faulty. Replace it with a new one following the instruction in Chapter 4.

# 2.13 Wireless LAN Troubleshooting

To check if the computer's Wireless LAN is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Transmitting-Receiving Check

Procedure 2: Antennas' Connection Check

Procedure 3: Replacement Check

# Procedure 1 Transmitting-Receiving Check

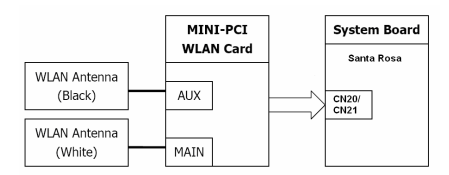
Before starting the test, make sure the wireless communication switch is set in the ON position.

Check 1 Execute Wireless LAN test program to check the transmitting-receiving function of wireless LAN. You will need a second computer that can communicate by wireless LAN. Perform the test following the instructions described in Chapter 3.

If the computer passes the test, the function is correctly working. If the computer does not pass the test, perform Procedure 2.

#### Procedure 2 Antennas' Connection Check

The wireless LAN function-wiring diagram is shown below:



Any of the connections may be defective. Disassemble the computer following the steps described in Chapter 4, *Replacement Procedures*, and perform the following checks:

- Check 1 Make sure the wireless communication switch is "On".

  If the switch is "Off", turn it "On". If the problem still occurs, perform Check 2.
- Check 2 Make sure wireless LAN card (Mini-PCI) is firmly connected to the CN2200 on system board. If the connector is defective, connect it firmly and perform Procedure 1. If the problem still occurs, perform Check 3.
- Check 3 Make sure that wireless LAN antenna cables (black and white) are firmly connected to the connectors on Wireless LAN card. If wireless LAN antenna cables are not connected properly, connect them firmly and perform Procedure 1. If the problem still occurs, go to the procedure 3.

#### Procedure 3 Replacement Check

Wireless LAN card, wireless LAN antenna or system board may be faulty. Refer to Chapter 4, *Replacement Procedures*, for instructions on how to disassemble the computer and then perform the following checks:

- Check 1 Wireless LAN antenna may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*. If the problem still occurs, perform Check 2.
- Check 2 Wireless LAN card may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*. If the problem still occurs, perform Check 3.
- Check3 System board may be faulty. Replace it with a new one following the instructions in Chapter 4, *Replacement Procedures*.

# 2.14 Sound Troubleshooting

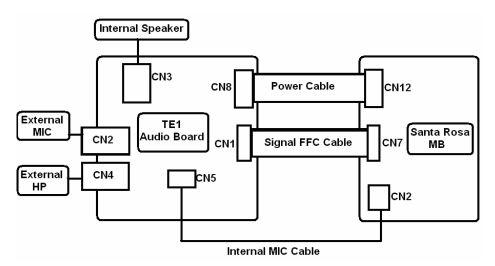
To check if the sound function is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Connector Check

Procedure 2: Replacement Check

#### Procedure 1 Connector Check

The connection of sound system is shown in the following figure.



As the connection may be defective, disassemble the PC and check each connection.

If the problem still occurs, go to Procedure 2.

Check 6

# Procedure 2 **Replacement Check** ☐ If External microphone/Headphone does not work properly, perform check 1. ☐ If Internal microphone /Speaker does not work properly, perform check 2. ☐ If HP out does not work properly, perform check 3. ☐ If Volume control does not work properly, perform check 4. Check 1 External microphone/Headphone may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 5. Internal microphone /Speaker may be faulty. Replace it with a new one following Check 2 the steps in Chapter 4. If the problem still occurs, perform Check 5. Check 3 HP out may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 5. Check 4 Volume control may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 6. Check 5 Flat cable between AD board/Speaker and system board may be faulty. Replace it with new cable following the instructions in Chapter 4. If the problem still occurs, perform Check 6.

Audio board/System board may be faulty. Replace it with a new one following the

instructions in Chapter 4.

# 2.15 Fingerprint Troubleshooting

To check if the computer's Fingerprint is malfunctioning or not, follow the troubleshooting procedures below as instructed.

Procedure 1: Connector Check and Replacement Check

#### Procedure 1 Diagnostic Test Program Execution Check

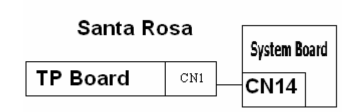
Execute Fingerprint test in the test program. Refer to Chapter 3, *Tests and Diagnostics* for more information on how to perform the test program.

If any error is detected, perform Procedure 2.

#### **Procedure 2** Connector Check and Replacement Check

The Fingerprint function is embedded on system board. If Fingerprint malfunctions, its connection is defective or Fingerprint cable and system board may be faulty.

Check 1 Make sure Fingerprint cable is firmly connected to the connector CN14(Santa Rosa) or CN8(NAPA). If the problem still occurs, perform Check 2.



- Check 2 Fingerprint cable may be faulty. Replace it with a new one. If the problem still occurs, perform Check4.
- Check 3 Fingerprint may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 4.
- Check 4 System board may be faulty. Replace it with a new one following the instruction in Chapter 4.

# 2.16 Bluetooth Troubleshooting

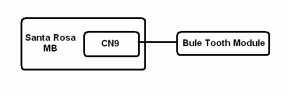
To check if the computer's Bluetooth is malfunctioning or not, follow the troubleshooting procedure below as instructed.

Procedure 1: Connector Check and Replacement Check

#### **Procedure 1** Connector Check and Replacement Check

The Bluetooth function is connected to system board. If Bluetooth malfunctions, its connection is defective or Bluetooth cable and system board may be faulty.

Check 1 Make sure Bluetooth cable is firmly connected to the connector CN9(Santa Rosa) or CN13(NAPA). If the problem still occurs, perform Check 2.



- Check 2 Bluetooth cable may be faulty. Replace it with a new one. If the problem s till occurs, perform Check 3.
- Check 3 Bluetooth may be faulty. Replace it with a new one following the steps in Chapter 4. If the problem still occurs, perform Check 4.
- Check 4 System board may be faulty. Replace it with a new one following the instruction in Chapter 4.

# **Chapter 4 Replacement Procedures**

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# Replacement Procedures

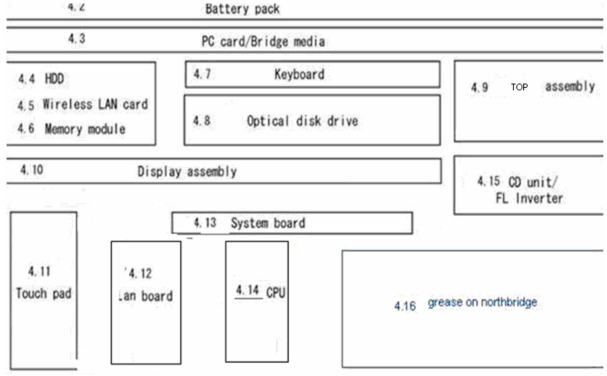
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#### 4.1 Overview

This chapter describes the procedure for removing and replacing the field replaceable units (FRUs) in the PC. It may not be necessary to remove all the FRUs in order to replace one. The chart below provides a guide as to which other FRUs must be removed before a particular FRU can be removed. The numbers in the chart indicate the relevant section numbers in this manual.

In all cases when removing an FRU, the battery pack must also be removed. When repairing an FRU that is the potential cause of a computer fault, use the chart to determine the order in which FRUs need to be removed.

The tilt stand, if it is installed, can be removed without any other FRUs removed.



#### • Chart Notation

The chart shows the case for the following example:

#### Removing a MDC

All FRUs down to the "4.2 Battery pack" to "4.11 Cover assembly" above a SD board/Microphone/MDC must be removed.

#### Safety Precautions

Please read the following safety instructions before disassembling the computer and always follow the instructions while working on the computer.

#### DANGER:

- 1. In the case of the battery, always use authentic parts or equivalent parts approved by Toshiba. Other batteries may have different specifications that are incompatible with the computer and may result in fire or explosion.
  - Due to the risk of alkali fluid leaks, never attempt to heat or disassemble the battery. Similarly, due to the risk of explosion, never expose the battery to flame.
- 2. Some parts including the power supply and FL inverter generate high voltages. If you need to turn on the power while disassembling the computer, do not touch any connectors or other components due to the risk of electric shock. Also, do not disassemble individual parts when performing routine maintenance.

- **WARNING:** 1. To prevent electric shock, turn off the power unplug the AC adapter from the power source.
  - 2. As the battery installed to the computer is typically already charged, the risk of electric shock remains even when the AC adapter is unplugged from the socket. To prevent electric shock, always take off any metal jewelry or accessories such as necklaces, bracelets or rings before working on the computer. Never work with wet or moist hands.
  - 3. Take care not to injury yourself on any edges or corners.

#### **CAUTION**:

- 1. Confirm that replacement parts have compatible specifications before replacing on the computer. Never use incorrect parts as these may cause faults on the computer.
- 2. To prevent internal damage such as short circuits or burning, do not allow any screws, paper clips, or other metal objects to fall into the computer. When removing screws, always replace with the same size screw. Ensure that all screws are fully tightened. Loose screws may result in short circuits leading to overheating, smoke or flame.
- 3. To prevent electric shock, check that you have disconnected all cables from a part before removing the part.
- 4. When connecting to the AC power supply, use only an AC adapter and cable approved by Toshiba.
- 5. To prevent electric shock, ensure that all replacement parts are compatible with the computer and that all cables and connectors are securely connected.

#### **Before You Begin**

Take note of the following points before starting work. Always remove the AC adapter and battery pack before commencing any of the procedures. The procedure for removing the battery pack is described in section "4.2.1 Battery Pack".

- 1. Do not disassemble the computer unless it is operating abnormally.
- 2. Use the designated tools.
  - 3. Ensure that the environment for working on and storing parts does not contain any of the following.
    - Dust or dirt
    - Static electricity
    - Extremely hot, cold or humid conditions
- 4. Perform the diagnostic tests described in Chapter 2 to determine which FRU is the cause of the fault.
- 5. Do not perform any unnecessary work. Always work in accordance with the disassembly and reassembly procedures in this manual.
- 6. Keep parts removed from the computer in a safe place away from the computer where they will not be damaged or interfere with your work.
- 7. Disassembling requires the removal of a large number of screws. Keep removed screws in a safe place such that you can determine which screws belong to which part.
- 8. When reassembling, ensure that you use the correct screws and fit parts in the correct position. Screw sizes are noted in the text and figures.
- 9. As all parts have sharp edges and corners, take care not to cut yourself.
- 10. After replacing an FRU, check that the computer and replaced part operate correctly.

#### **Disassembly Procedure**

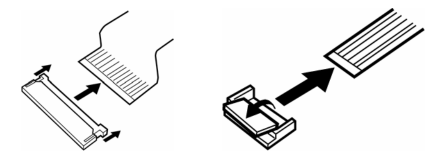
Three main types of cable connector are used.

- Pressure plate connector
- Spring connector
- Normal pin connector

When disconnecting a pressure plate connector, lift up the tag on one side of the plastic pressure plate on the connector and pull the cable out from the connector. When reconnecting a cable to a pressure plate connector, lift up the pressure plate to a suitable height and insert the cable into the connector. Press down on both sides of the pressure plate such that both sides of the plate and connector are at the same height and that the cable is fixed in the correct position. Pull the cable to ensure that it is securely connected. If the cable is disconnected from the connector, reconnect it making sure that you lift the pressure plate high enough to insert fully the cable.

For spring connectors, lifting up the stopper frees the cable and allows it to be pulled out. To reconnect, hold the stopper in the up position and insert the cable, then lower the stopper to secure the cable.

Normal pin connectors are used for all other cables. Simply pull out or push in these connectors to disconnect or reconnect.



Pressure plate connector

Spring connector

#### **Assembly Procedure**

After the computer has been disassembled and the part that caused the fault has been repaired or replaced, the computer must be reassembled.

Take note of the following general points when assembling the computer.

- Take your time and follow the instructions carefully. Hurrying the assembly work will only introduce new problems.
- Check that all cables and connectors are securely connected.
- Before fastening FRUs or other parts in place, ensure that no cables are caught on screws or the FRU.
- Check that all latches are securely closed.
- Ensure that you have installed all FRUs correctly and do not have any screws left over. Using an incorrect screw may damage the thread or screw head and result in the FRU not being securely fastened in place.

After installing FRUs, check that the computer operates correctly.

#### **Tools and Equipment**

For your safety and the safety of the people around you, it is important that you use Electrostatic Discharge (ESD) equipment. Correctly utilizing of the equipment increases the percentage of successful repairs and saves on the cost of damaged or destroyed parts. The following equipment is required for disassembly and assembly.

- One Philips screwdriver with type 0 bit (for THIN HEAD screws)
- One Philips screwdriver with type 1 bit (for screws other than above)
- Tweezers (for lifting screws)
- ESD mats (lay on work table or floor)
- An ESD wrist strap and heel grounder
- Anti-static carpet or flooring

#### **Screw Tightening Torque**

Use the following torque when tightening screws.

**CAUTION**: Over tightening may damage screws or parts. Under tightening may allow screws to loosen (and possibly fall out) causing a short circuit or other damage.

**NOTE**: To tighten screws quickly and accurately, an electric screwdriver is recommended.

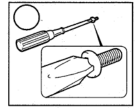
• M2 (2mm) 0.167 N·m (1.7 kgf·cm)

• M2.5 (2.5mm) 0.245 N·m(2.5 kgf·cm)

• M2.5 (2.5mm) 0.392 N·m(4.0 kgf·cm) for Hinge support

• M3.0 (3mm) 0.245 N·m (2.5 kgf·cm)

**NOTE:** To prevent damage to THIN HEAD screws, press along the axis of the screwdriver while turning the screw. This is because the contact area between the screw and driver is less than for a pan head screw (standard pan-shaped screw head).





# **Grip Color**

Some screws have a colored grip area to help you determine the length of the screw.

• Even numbered length screws: Brown

• Odd numbered length screws: White

• Special length screw: Blue



"Special length screw" means screws whose length is indicated in an integral number to the first decimal places such as 2.5 mm, 2.8 mm and so on.

#### **Screw Notation**

To make maintenance of the computer easier, markings of the kinds of the screws including the types and lengths of the screws are indicated on the computer body.

#### Format:

Screw shape + Screw length (mm)

Screw shape

B: Bind screw

F: Thin head screw

S: Super thin head screw

T: Tapping screw

U: Other screws (Unique screws: pan head, stud, etc.)

Example: B6 ... 6mm bind screw

# 4.2 Battery pack

#### Removing the battery pack

The following describes the procedure of removing the battery pack (See Figure 4-1).

**CAUTION:** Take care not to short circuit the terminals when removing the battery pack. Similarly, do not drop, knock, scratch, disassemble, twist, or bend the battery pack.

- 1. Turn off the power of the computer.
- 2. Disconnect the AC adapter and all external devices from the computer.
- 3. Turn the computer upside down.
- 4. Slide and hold the battery release latch (1) to free the battery pack after moving the battery release lock (1) into unlock position pick the battery pack out of the computer from fillister.

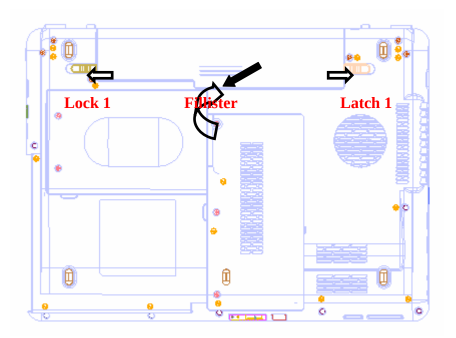


Figure 4-1 Remove the battery pack

**NOTE**: Dispose of the used battery pack in accordance with the laws and ordinances of your local authority.

#### Install the battery pack

The following describes the procedure of installing the battery pack (See Figure 4-1-1).

CAUTION: There is a danger that the lithium ion battery pack may explode if not fitted, operated, handled, or disposed correctly. Dispose always the used battery pack in accordance with the laws and ordinances of your local authority. Use only the batteries approved by Toshiba.

**NOTE:** Check visually the battery terminals and clean off any dirt with a dry cloth.

- 1. Turn off the power of the computer.
- 2. Disconnect the AC adapter and all external devices from the computer.
- 3. Attach the **battery cover** to the **battery pack**.
- 4. Insert the battery pack
- 5. Ensure the battery release lock (1) is moved into its locked position

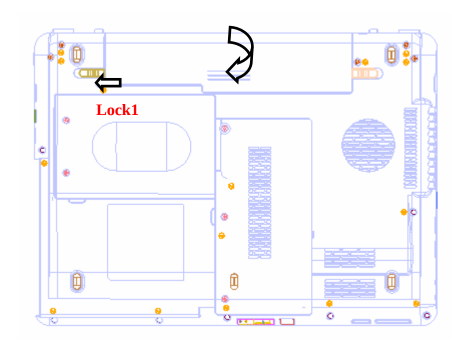


Figure 4-2-1 Install the battery pack

# 4.3 PC card

# Remove a PC card

The following describes the procedure of removing a PC card (See Figure 4-2-1).

**CAUTION:** Insert or remove a PC card according to the instructions of PC card manual or the manuals of the computer system you are using.

- 1. Push the **eject button** twice, It will pop out PCMCIA Card when you release it.
- 2. Grasp one of **PC card** and remove it.

**NOTE**: If a PC card is not inserted all the way, the eject button may not pop out. Be sure to push a PC card firmly and press the eject button again.

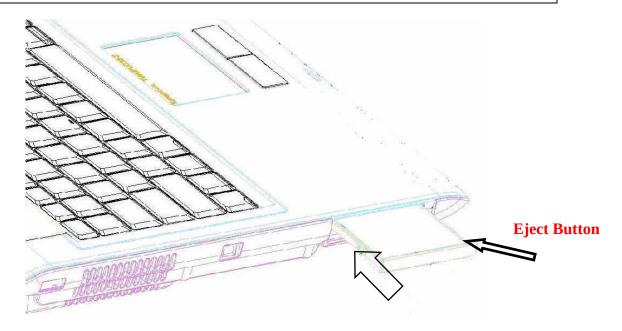


Figure 4-2-1 Remove a PC card

# Install a PC card

The following describes the procedure of inserting a PC card (See Figure 4-2-2).

- 1. Make sure the **eject button** does not stick out.
- 2. Insert a **PC card** and press it until it is securely connected.

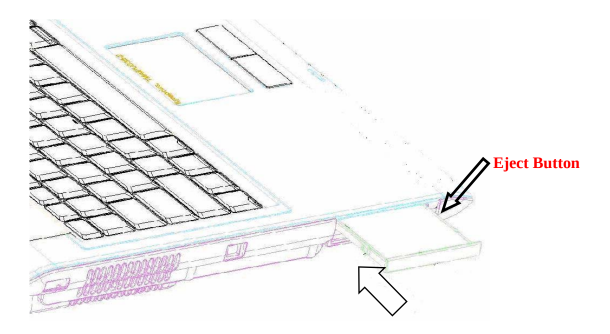


Figure 4-3-2 Insert a PC card

### 4.4 HDD

#### Remove a HDD

The following describes the procedure for removing a HDD (See Figure 4-3 to 4-4).

**CAUTION:** Take care not to press on the top or bottom of a HDD. Pressure may cause data loss or damage to the device.

- 1. Turn the computer upside down.
- 2. Remove the following screws securing a HDD slot cover and remove a **HDD slot cover**.
  - M2.5×4.0B FLAT BIND screw x2
- 3. Remove the following **screws** securing the **HDD assembly**.
  - M2.5×4.0B FLAT BIND screw x4
- 4. Disconnect the **HDD assembly** from the connector on the system board.

**CAUTION:** When a HDD is installed, they are installed in the position as the following figure.

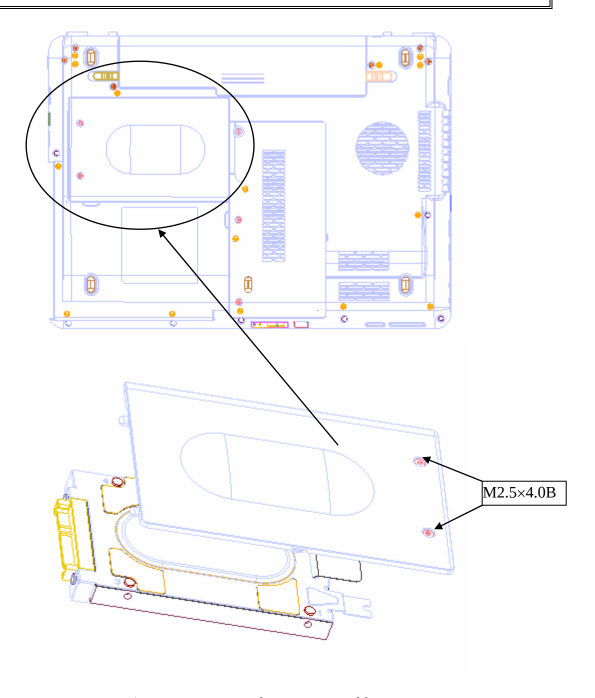


Figure 4-4 Remove the HDD assembly

5. Remove the following **screws** securing the HDD holder, HDD adapt and remove the HDD holder and HDD adapt..

• M2.5×4.0B FLAT BIND screw x4

M2.5×4.0B FLAT BIND screw x2

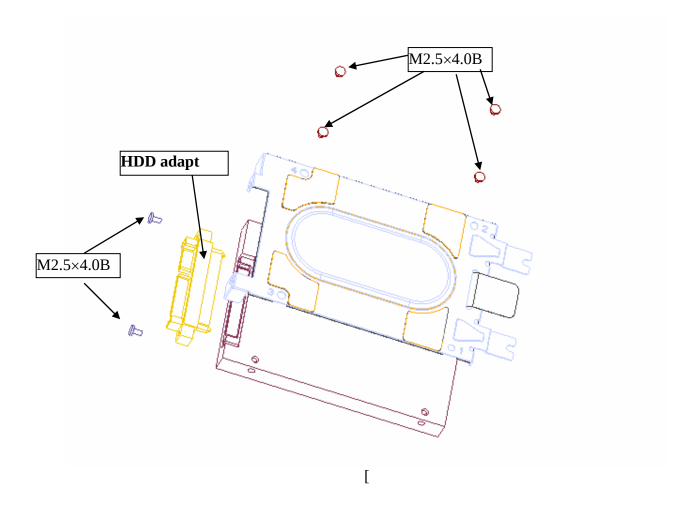


Figure 4-4 Remove a HDD

#### Install a HDD

The following describes the procedure of installing a HDD (See Figure 4-3 to 4-4).

- 1. Install a HDD to the **HDD Adapt** and secure it with the following **screws**.
  - M2.5×4.0B

FLAT BIND screw

x2

- 2. Install a HDD to the **HDD holder** and secure it with the following **screws**.
  - M2.5×4.0B

FLAT BIND screw

x4

**NOTE:** Although they are 3mm head screws, screw torque must be set in 2.5kg-cm for four screws securing the HDD holder.

- 3. Insert the **HDD assembly** into the HDD slot and connect it carefully to the **CN19** on the system board.
- 4. Secure the **HDD assembly** with the following **screw**.
  - M2.5×4.0B

FLAT BIND screw

x2

### 4.5 Wireless LAN card

#### Remove a Wireless LAN card

The following describes the procedure of removing a Wireless LAN card (See Figure 4-5).

- 1. Remove the following **screw** of wireless cover securing **wireless LAN card cover** and remove it. And remove screw of wireless board
  - 2.5.0 x 4.0B BIND screw x3
- 2. Disconnect the **wireless LAN antenna cable** from the connectors on a wireless LAN card.
- 3. Open the left and right latches to remove a **wireless LAN card** from the **connector** on the system board.

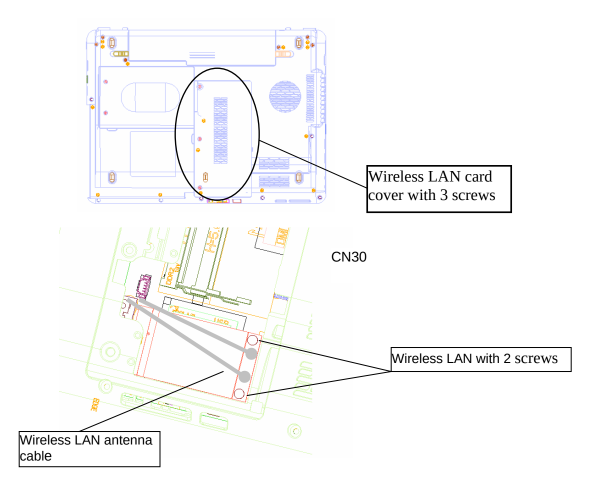


Figure 4-5 Remove a wireless LAN card

### Install a Wireless LAN card

The following describes the procedure of installing a Wireless LAN card (See Figure 4-5).

- 1. Insert a **wireless LAN card** terminal slantwise into the connector, press it and lock the screws.
- 2. Connect the wireless LAN antenna cables to the terminals on a wireless LAN card.
- 3. Install the **wireless LAN card cover** and secure it with the following **screws**.

# 4.6 Memory module

**CAUTION:** The power of the computer must be turned off when you remove a memory module.

Do not touch memory module terminals. Any dirt on the terminals may cause memory access problems.

Never press hard or bend a memory module.

### Remove a memory module

To remove a memory module, confirm that the computer is not in boot mode. Then perform the following procedure (See Figure 4-6 and 4-7).

1. Loose the **screws** which secure the **memory slot cover**.

- 2. Remove the **memory slot cover**.
- 3. Open the left and right **latches** and remove the **memory module**.

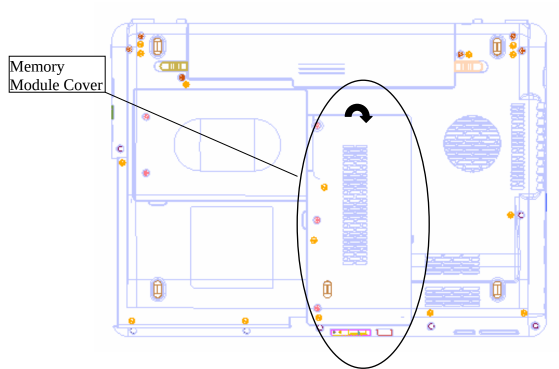


Figure 4-6 Remove memory slot cover

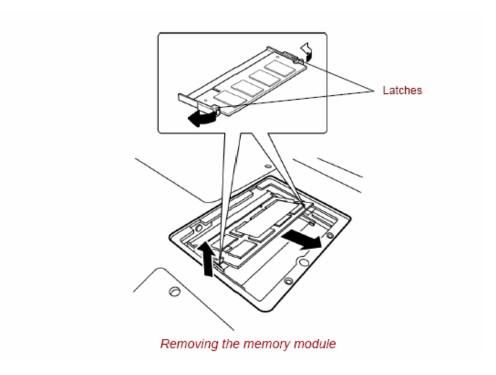


Figure 4-7 Remove a memory module

### Install a memory module

To install a memory module, confirm that the computer is not in boot mode. Then perform the following procedures (See Figure 4-7 and 4-8).

**CAUTION:** The power must be turned off when you insert a memory module.

Never press hard or bend a memory module.

- 1. Insert a **memory module** into the connector slantwise (terminal side first) and press it to connector firmly.
- 2. Install the **memory slot cover** and secure it with the **screw**.
- 3. When the power of the computer is turned on, the computer checks automatically the memory size. Confirm that the new memory is detected correctly.
- 4. If the memory is not detected, check that it is connected correctly.

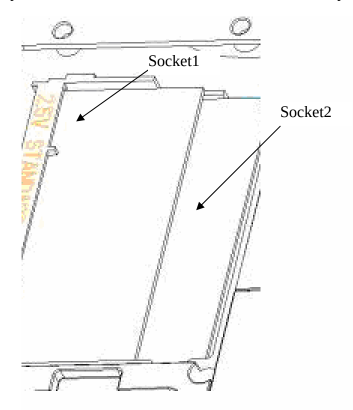


Figure 4-8 Insert a memory module

# 4.7 Keyboard

#### Remove the keyboard

The following describes the procedure of removing the keyboard (See Figure 4-9 to 4-11).

**CAUTION:** As the keycap may fall out, when handling the keyboard always hold it by the frame and do not touch the keycap.

- 1. Turn the computer upside down
- 2. Remove the Battery
- 3. Loose the **screw** securing KB Holder.
  - M2.0x3.0B

Flat BIND screws x2

- 4. Upside down the computer.
- 5. Open the display.
- 6. Remove KB holder. Insert your finger into the slot between the KB holder and the keyboard. Then, lift up the **keyboard holder** to remove it.
- 7. Loose the **screw** securing KB screws.
  - M2.0x3.0B BIND screws x2
- 8. Insert your finger into the keyboard slot and keyboard. Then lift up the keyboard to remove it.
- 9. Disconnect keyboard cable.

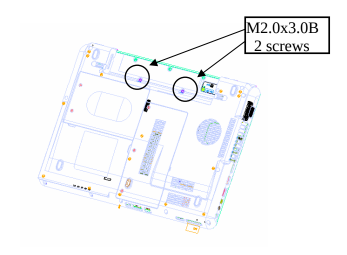


Figure 4-9 Remove screws for KB Holder

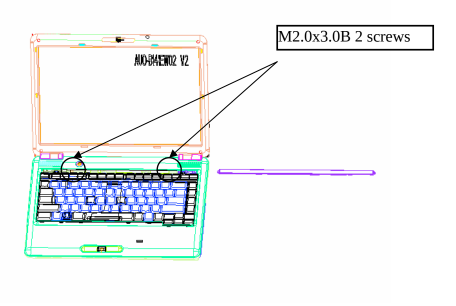


Figure 4-10 Remove the KB Holder

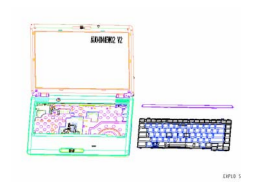


Figure 4-11 Remove the KB

# Install the keyboard

The following describes the procedure for installing the keyboard (See Figure 4-8 to 4-9).

- 1. Turn the keyboard upside down and place it on the palm rest as its face down. Connect the **keyboard flexible cable** to the connector on the system board.
- 2. Secure the **KB** with the following screw
  - M2.5×3.0B BIND screw x2
- 3. Install the **KB Holder**
- 4. Turn the computer upside down
- 5. Secure the **KB Holder wi**th the following **screw** 
  - M2.0x3.0B Flat BIND screws x2
- 6. Install battery.

# 4.8 Optical disk drive

**NOTE**: Do not apply excessive force to the top of an optical disk drive.

Do not touch the shaded portion of the figure below, when the drive is removed or installed.

## Remove an optical disk drive

The following describes the procedure of removing an optical disk drive (See Figure 4-12 to 4-15).

- 1. Remove the following **screw** of wireless cover securing Memory Module Cove**r** and remove it.
  - 2.5 x 4.0B BIND screw x3
- 2. Remove the following **screw of** optical disk drive BKT **screw.** 
  - 2.5 x 4.0B BIND screw x1
- 3. Remove the following **screw of** side bracket.
  - 2.0 x 3.0B BIND screw x3

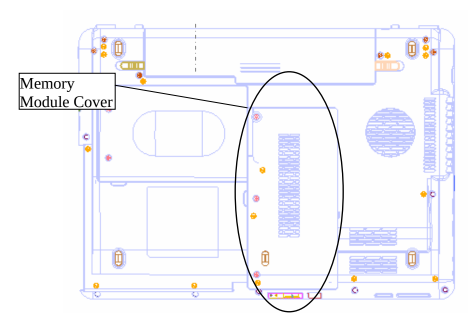


Figure 4-12Remove Memory Module Cover

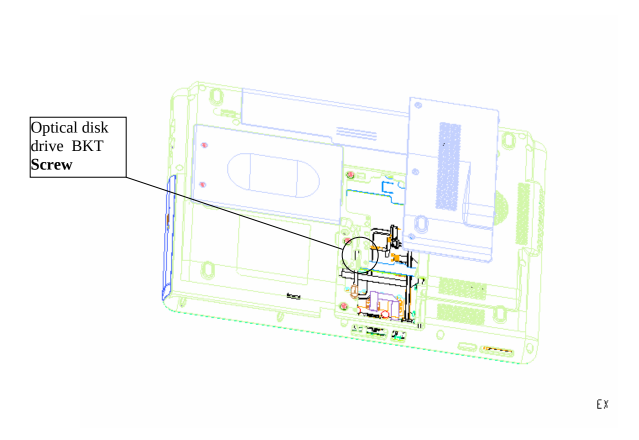


Figure 4-13 Remove optical disk drive BKT screw

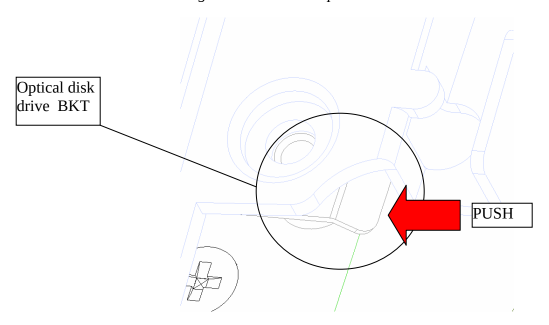


Figure 4-14 Push optical disk drive Module out

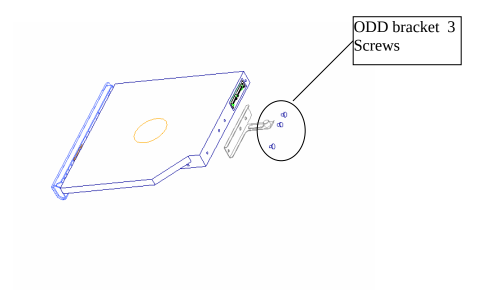


Figure 4-15 Disassemble the side bracket

### Install an optical disk drive

The following describes the procedure of installing an optical disk drive (See Figure 4-12 and 4-13).

- 1. Attach the **ODD bracket** to an optical disk drive and secure it with the following **screws**.
  - $M2.0\times3.0$  Flat BIND screw x 3
- 2. Insert an optical disk drive assembly into the slot and connect it to the connector **CN26** on the system board.
- 3. Secure the ODD drive with the following **screw**.
  - M2.5X4.0 Flat BIND screw x 1
- 4. Secure the Memory Module Cover with the following screw.
  - M2.5 $\times$ 4.0B BIND screw x 3

# 4.9 Top assembly

## Remove the top assembly

The following describes the procedure of removing the cover assembly (See Figure 4-16 to 4-17).

- 1. Turn over the computer.
- 2. Remove the following **screws** securing the cover assembly from the back and bottom of computer.
  - M2.0×6.0 BIND screw Back x5
  - M2.5×10 BIND screw Back x6
  - M2.5×4.0 BIND screw Back x2
  - M2.0×3.0 FLAT BIND screw Back x3

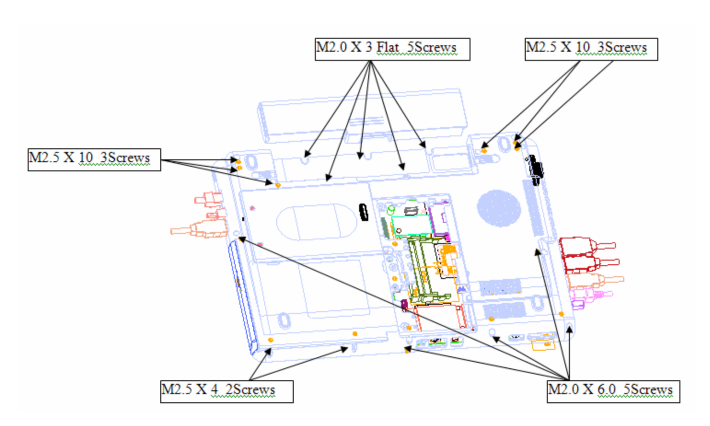
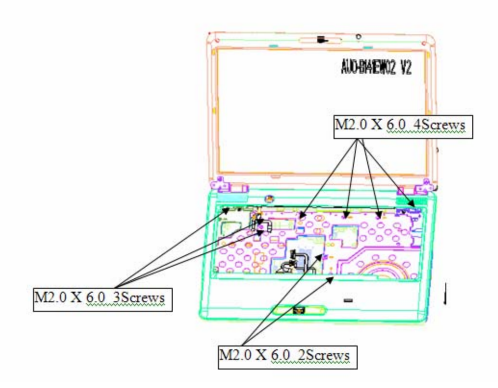


Figure 4-16 remove the screws (back)

3. Remove the following screws(front)



4. Disconnect the **touch pad flat cable/Fingerprint cable/Bluetooth Cable/Power board FFC/MMB Board FFC/Function Lens FFC** from the connector on the system board.

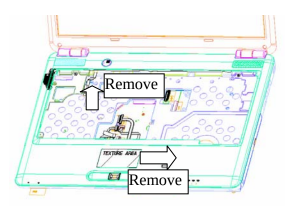


Figure 4-17 Disconnect the Cable

5. Remove the **top assembly** from the **base assembly**.

### Install the top assembly

The following describes the procedure for installing the cover assembly (See Figure 4-19 to 4-21).

1. Install the **top assembly** to the base assembly.

**NOTE**: Be careful not to catch the cables between cover assembly and base assembly.

- 2. Connect the **touch pad flat cable** to the connector on the system board.
- 3. Secure the cover assembly with the following **screws** from the top of computer.
  - M2.0×6.0 BIND screw Back x9
- 4. Secure the cover assembly with the following **screws** from the back and bottom of computer.
  - M2.0×6.0 BIND screw Back x5
  - M2.5×10 BIND screw Back x6
  - M2.5×4.0 BIND screw Back x2
  - M2.0×3.0 FLAT BIND screw Back x3
- 5. Free the cable from cable-drain when through the antenna cable to PCB hole.

# 4.10 Display assembly

## Remove the display assembly

The following describes the procedure for removing the display assembly (See Figure 4-18 to 4-22).

- 1. Close the display and turn the computer upside down.
- 2. Open the MINIPCI Door and remove the wireless LAN screws and antenna connector.

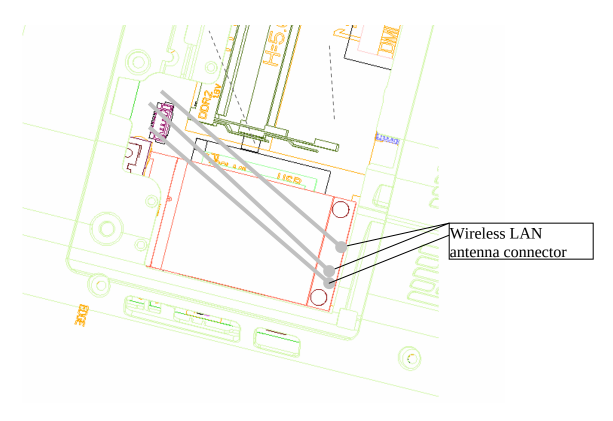


Figure 4-18 Remove the Wireless LAN antenna connector

3. Open the display and removing the **k/b holder** and **keyboard**. (please refer figure 4-9,figure4-10, figure4-11).

# 4. Disassembly TOP ASSY

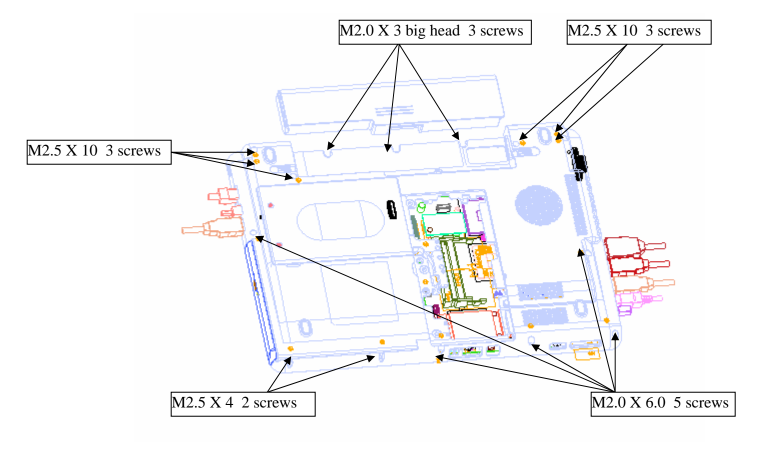


Figure 4-19 Remove the screws (from bottom side)

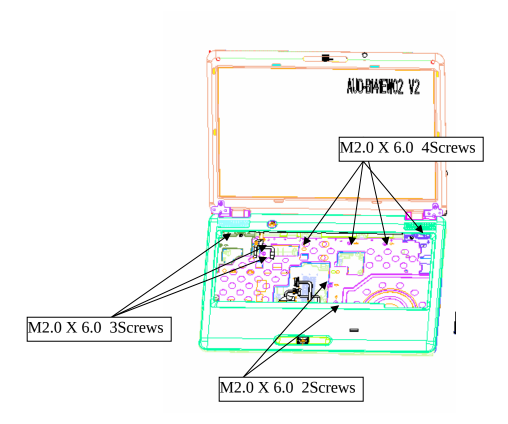


Figure 4-19-1 Remove the screws (from top side)

- 5. Disconnect the **touch pad flat cable/Fingerprint cable/Bluetooth Cable/Power board FFC/MMB Board FFC/Function Lens FFC** from the connector on the system board.
- 6. Remove TOP ASSY
- 7. Remove LAN board ASSY and pull out the **wireless LAN antenna and LCD cables** from the guide

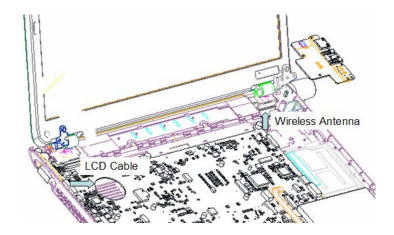


Figure 4-20 Remove the Wireless Antenna and LCD cable

8. Open the display to 100 degree, and remove the hinge screw.

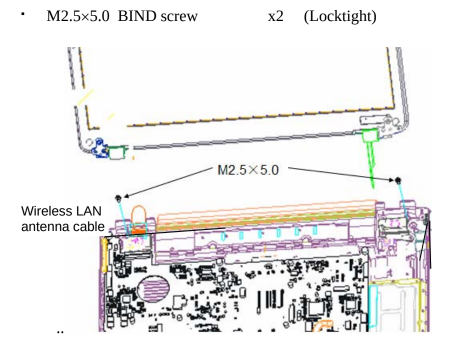


Figure 4-21 Remove the hinge screw

9. Pull out the **pole of hinge** from the **hole** of hinge assembly, remove the **display assembly** from the base assembly.

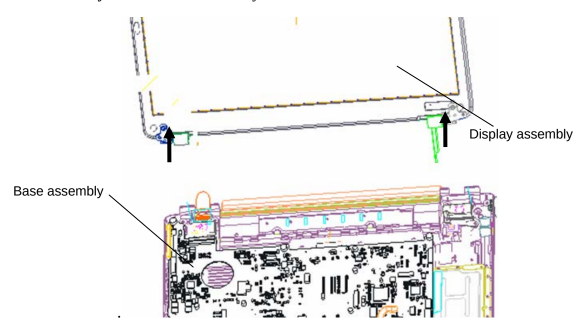


Figure 4-22 Remove the LCD harness and remove display assembly

### Install the display assembly

The following describes the procedure for installing the display assembly (See Figure 4-13 to 4-17).

- 1. Insert the **pole of hinge** to the **hole** of hinge assembly, set the **display assembly** on the base assembly.
- 2. Secure the **hinges** with the following **screws** secure the **display mask** with the following **screws** and stick the **mask seal** on them.
  - M2.5×5.0B BIND screw x2

**NOTE**: Be sure to apply the lock tight to the screws instructed in the figure above.

- 3. Connect the **LCD harness** to the connector on the system board.
- 4. Arrange the wireless antenna cables along the guide (front) and secure them with **guide**.
- 5. Pass the cables to the back of computer through the **slot**.
- 6. Arrange the wireless LAN antenna along the guide and contact with the connector.
- 7. Install the LAN board and top ASSY of the system.

# 4.11 Touch pad

## Remove the touch pad

The following describes the procedure of removing the touch pad (See Figure 4-22).

- 1. Peel off the **glass tape** and disconnect the **touch pad flat cable**, **finger print cable** from the connector on the touch pad.
- 2. Remove the following screws securing the touch pad plate and touch pad board.
  - M2.0×3.0 Flat screw x4
  - M2.0×3.0 BIND screw x4

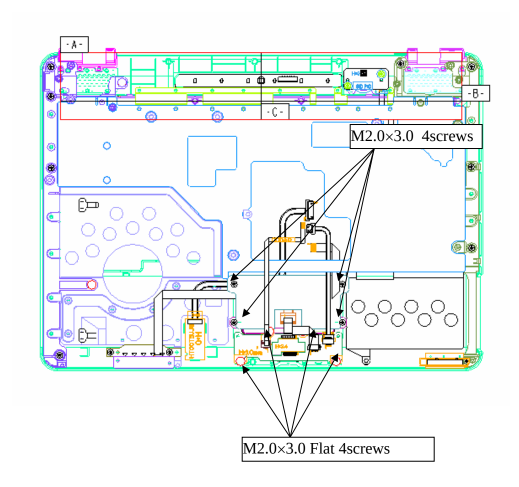


Figure 4-23 Remove the touch board and touch pad plate screw

- 3. Remove the touch pad board and touch pad plate.
- 4. Peel off and remove the **touch pad** from the cover assembly.

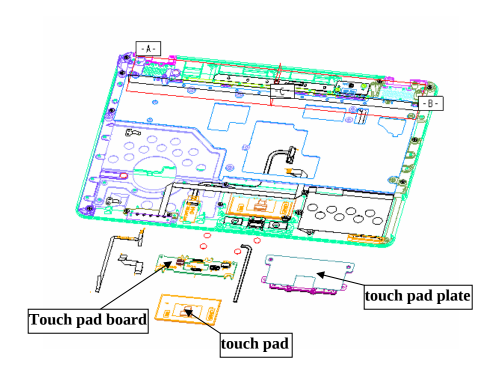


Figure 4-24 Remove touch pad board and touch pad plate

### Install the touch pad

The following describes the procedure for installing the touch pad (See Figure 4-22).

1. Peel off the separator covering on the sensor portion of a new touch pad.

**NOTE**: Do not reuse the touch pad so that it can not be used after peeling off from the computer. Be sure to stick a new touch pad.

When sticking the touch pad, be careful not to get the bubbles under the touch pad.

- 2. Stick and install the **touch pad** on the cover assembly.
- 3. Install the **touch pad plate** and secure it with the following **screws**.
  - M2.0×3.0B BIND screw x4
- 4. Install the **touch pad board** and secure it with the following **screws**.
  - M2.0×3.0B Flat screw x4
- 5. Connect the **touch pad flat cable** to the connector on the touch pad and stick the **glass tape** on the connector.

# 4.12 LAN Board

The following describes the procedure of removing the LAN board (See Figure 4-24).

# Remove LAN board

- 1. Remove the modern cable and Lan FPC
- 2. Loose below screw and pull out lan board
  - M2.0x4.0 FLAT BIND screw x1

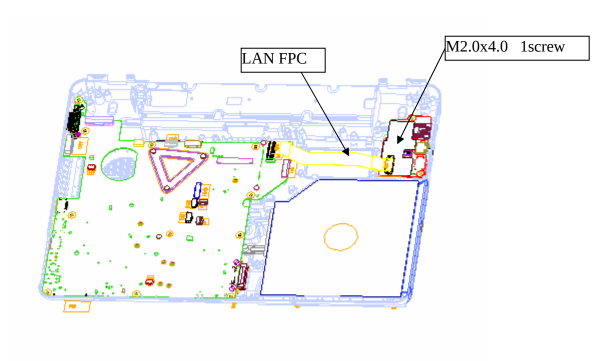


Figure 4-25 Remove the LAN board

#### Installe the LAN Board

- 1. Put LAN board in correct location and fix below screw
  - M2.0x4.0 BIND screw x1
- 2. Connect the modern cable and Lan FPC.

# 4.13 System board

**CAUTION:** 1. when handling the system board, always hold by the edges. Do not touch the printed circuit face.

2. If replacing with a new system board, execute the subtest01 Initial configuration in section 3.3 "Setting of the hardware configuration". Also update with the latest BIOS as described in Appendix G "BIOS Rewrite Procedures" and with the latest EC/KBC as described in Appendix H "EC/KBC Rewrite Procedures".

## Remove the system board

The following describes the procedure for removing the system board.

1. Disconnect the Battery cable and DC cable from the system board (See Figure 4-25)

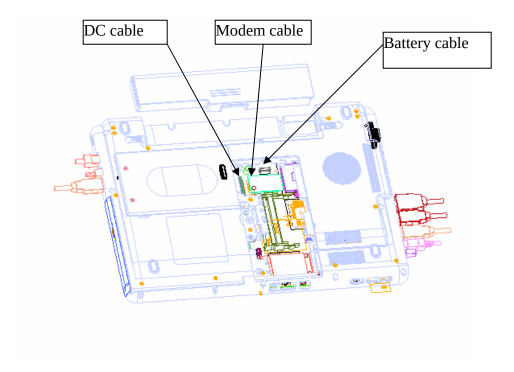


Figure 4-26 Disconnect the Battery cable and DC cable

- 2. Disconnect the **speaker cable** from the connector on the system board.
- 3. Disconnect the **Antenna cable** from the antenna connector.
- 4. Disconnect the LAN FPC from the connector on the LAN board

- 5. Remove the following **screws** securing the ODD FPC.
  - M2.0×4.0 BIND screw x3
- 6. Remove the following **screws** securing the system board and remove the **system board**. (See Figure 4-26)
  - M2.0×4.0 BIND screw x4

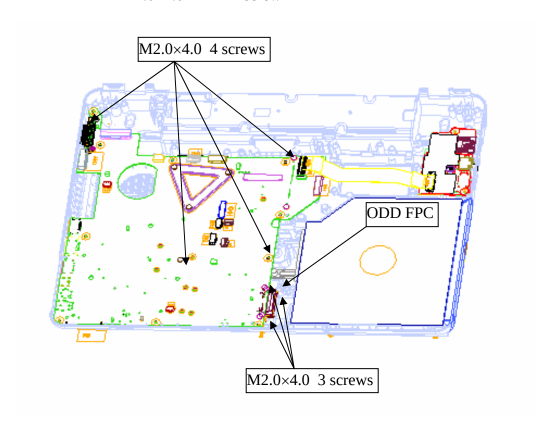


Figure 4-26-1 Remove the system board

# Install the system board

The following describes the procedure for installing the system board (See Figure 4-26).

- 1. Secure the system board with the following **screws**.
  - M2.0×4.0 BIND screw x4
- 2. Connect the LAN FPC to the LAN Board.
- 3. Connect the **speaker cable** the system board.
- 4. Connect the Battery cable and DC cable to the connector on the system board

# 4.14 CPU

### Remove the CPU heat sink

The following describes the procedure of removing the CPU heat sink (See Figure 4-27).

- 1. Disconnect the **Heat sink cable** from the connector on the system board
- 2. Remove the following **screws** securing the heat sink holder along 1 to 6.
  - M2.0×3.0 Special Spring screw x3

**NOTE:** When removing the heat sink holder, be sure to remove the screws in the reverse order of the number marked on the holder.

#### 3. Remove the **CPU heat sink**.

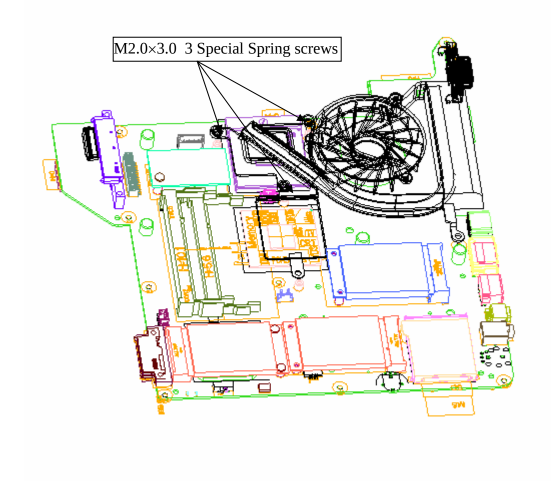


Figure 4-27 Remove the CPU heat sink

- 4. Unlock the **CPU** by rotating the **cam** on the CPU socket 120 degrees to the counterclockwise with a flat-blade screwdriver.
- 5. Remove the **CPU**.

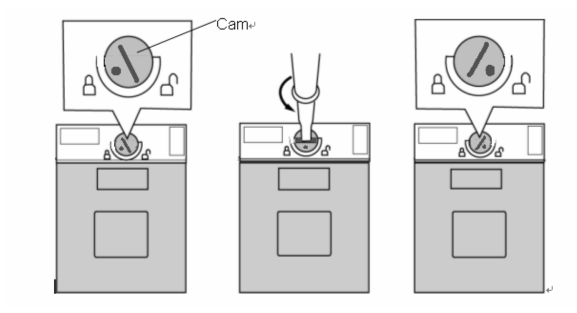


Figure 4-28 Remove the CPU

#### Install the CPU

The following describes the procedure for installing the CPU (See Figure 4-27 to 4-28).

- 1. Check that the mark of cam is in the unlocking position.
- 2. Attach the **CPU** to the correct position in the **CPU socket**.
- 3. Fix the **CPU** by rotating the cam 120 degrees to the clockwise with a flat-blade screwdriver.
- 4. If there is already silicon grease on the CPU, clean it with a cloth. Using a special applicator, apply silicon grease so that the CPU chip on the CPU is completely covered.
- 5. Please apply 0.15cc silicon grease (Shinetsu 7762) for each repair and apply thermal pad on North Bridge, VGA and VRAM.

**NOTE:** Apply the silicon grease enough to cover the chip surface using the special applicator. Thermal pad is fixed for each one, no need special applicator.

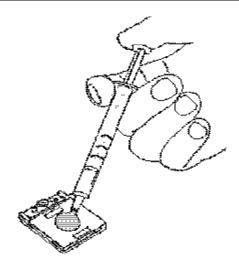


Figure 4-29 Apply silicon grease

- 6. Install the **CPU heat sink** and **heat sink holder** and secure them with the following **screws** along 1 to 6.
  - M2.0 X 3 Special Spring screw x3
- 7. Connect the **Heat sink cable** to the connector on the system board

**NOTE:** When securing the heat sink holder, be sure to secure the screws in the order of the number marked on the holder.

#### 4.15 LCD unit / FL inverter

CAUTION: When replacing a LCD, it is required that SVP parameter is set. Update with the latest EC/KBC as described in Appendix H "EC/KBC Rewrite Procedures".

#### Remove the LCD unit / FL inverter

The following describes the procedure of removing the LCD unit and FL inverter (See Figure 4-30 to 4-33)

Remove Screw rubber cover X4

1. Remove the following **screws** securing the display mask

M2.5×5.0 BIND screw X4

2. Insert your finger between the edge of the display mask and the **LCD**, and remove the **display mask** while releasing the latches of display mask.

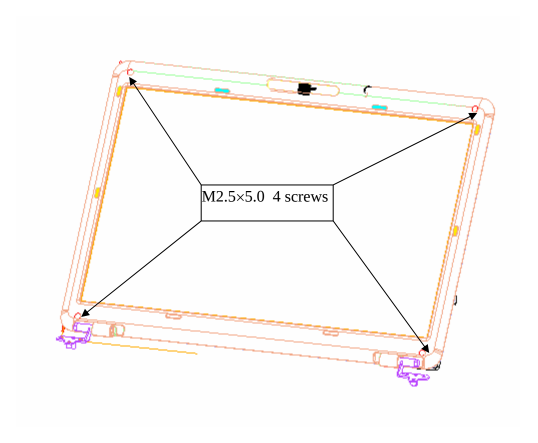


Figure 4-30 Remove the display mask

- 3. Pull out one **insulator** and peel off the other one adhered to the FL inverter.
- 4. Disconnect the **LCD harnesses** from the connectors **CN1** on the FL inverter.
- 5. Disconnect the **HV harnesses** from the connectors **CN2** on the FL inverter.
- 6. Remove the **FL inverter** while peeling off the **double-sided tape**.

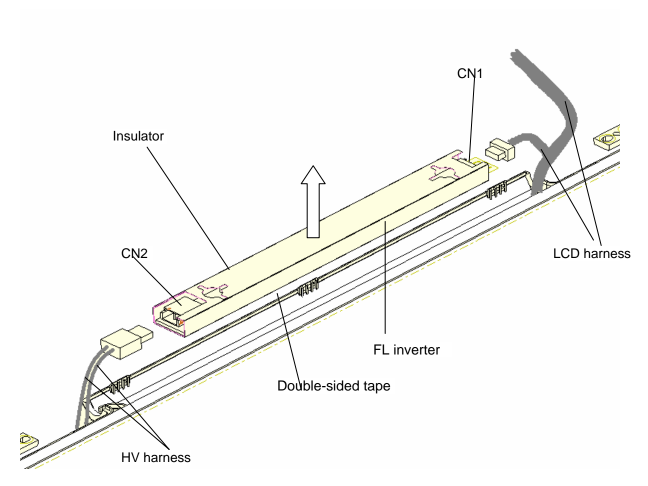


Figure 4-31 Remove the FL inverter

- 7. Remove the following **screws** securing the LCD unit.
  - M2.5x5.0 BINK HEAD screw x2
- 8. With the bottom edge of the LCD unit on the display cover, lift only the top edge of the LCD unit. After peeling off the **CONDUTIVE tape**, disconnect the LCD harness from the connector on the back of the LCD.
- 9. Remove the **LCD unit**.

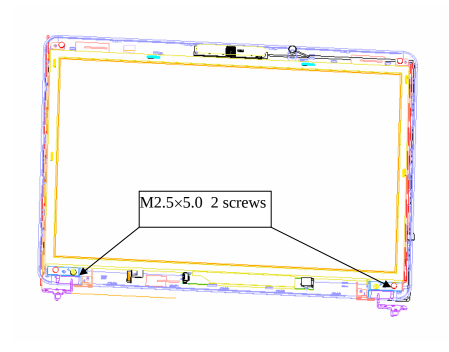


Figure 4-32 Remove the LCD unit

- 10. Remove the following **screws** securing the LCD support (LCD unit side) and remove the **LCD supports** from the LCD unit.
  - M2.0x2.5 BINK screw x4

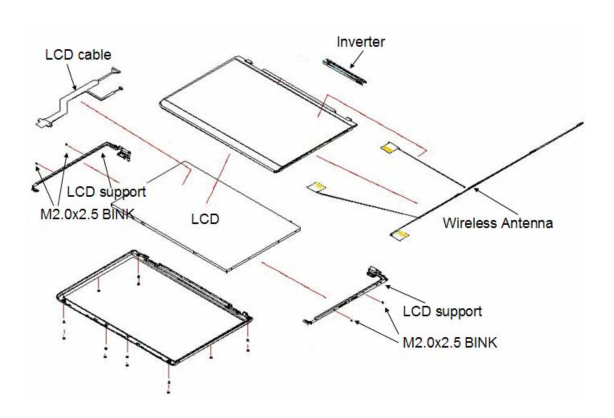


Figure 4-33 Remove the LCD supports

#### Install the LCD unit/FL Inverter

The following describes the procedure for installing the LCD unit and FL inverter (See Figure 4-31 to 4-34).

- 1. Install the LCD supports (LCD unit side) to the LCD and secure them with the following **screws**.
  - M2.0×2.5 BINK screw x4
- 2. Stand the **LCD unit** on the display cover and connect the **LCD harness** to the connector on the back of LCD.
- 3. Stick the **conductive tape** on the connector of LCD harness.
- 4. Secure the LCD unit with the following **screws**.
  - M2.5×5.0 BINK screw x2
- 5. Connect **LCD harnesses** to the connector **CN1** of the FL inverter.

**CAUTION:** Be careful not to connect the LCD harnesses to the wrong connectors of FL inverter.

- 6. Connect **HV harnesses** to the connector **CN2** of the FL inverter.
- 7. Install the **display mask** while fitting the latches.
- 8. Secure the display mask with following **screws**

M2.5×5.0 BIND screw X4

9. Cover screws with Screw rubber cover X4

**NOTE:** When installing the display mask, make sure there is no gap between the display mask and the display cover.

# 4.16 Application for Thermal Pad on North Bridge, VGA and VRAM

I. For Satellite M300, Satellite Pro M300, Satellite L310, Satellite Pro L310, EQUIUM M300, SATEGO M300 (Intel without VGA board), use Thermal Pad FSL-BS75 on North Bridge

- 1.Thermal Pad FSL-BS75
- 2. one Syringe contains 12mmX14mmX0.75mm

NORTH BRIDGE THERMAL THERMAL PAD UMA FSL-BS	TSB P/N	Raw Material	Classification	Description
A000026940   JXBU2013010   PAD   BU2(JXBU2013.R3A)	A000026940	JXBU2013010	NORTH BRIDGE THERMAL	

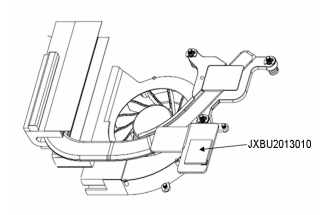


Figure 4-34 Thermal Pad on North bridge(Intel without VGA board)

II. For Satellite M300, Satellite Pro M300, Satellite L310, Satellite Pro L310, EQUIUM M300, SATEGO M300 (Intel with VGA board) , use following Thermal Pad on North Bridge, and a VGA and VRAM.

- 1. Thermal Pad T-Flex 320
- 2. one Syringe contains 12mmX14mmX0.5mm

TSB P/N	Raw Material	Classification	Description
	JXTE1026010	NORTH BRIDGE THERMAL	
A000026950	JA1E1020010	PAD	THERMAL PAD DIS TE1(JXTE1026,R3A)

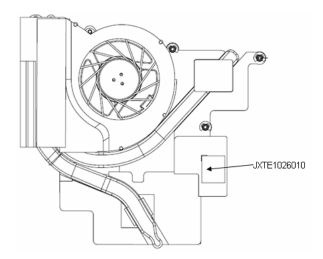


Figure 4-35 Thermal Pad on North bridge(Intel with VGA board)

TSB P/N	Raw material	Classification	Description
A000026960	JXTE1028010	VGA THERMAL PAD	THERMAL PAD VGA TE1(JXTE1028,R3A)
A000026970	JXTE1027010	V-RAM THERMAL PAD	THERMAL PAD V-RAM TE1(JXTE1027,R3A)

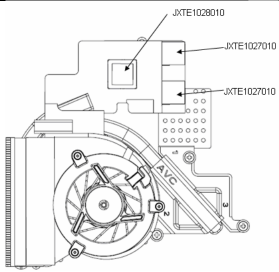


Figure 4-36 Thermal Pad on VGA and V-RAM

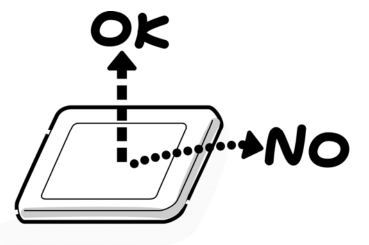
**NOTE:** When applying for thermal pad on North Bridge, VGA, V-RAM, Thermal pad is fixed for each one, no need special applicator

# **Appendix A Handling the LCD Module**

# **Precautions for handling the LCD module**

The LCD module can be easily damaged during assembly or disassembly. Observe the following precautions when handling the LCD module:

1. When installing the LCD module in the LCD cover, be sure to seat it so that it is properly aligned and maximum visibility of the display is maintained.



2. Be careful to align the holes at the four corners of the LCD module with the corresponding holes in the LCD cover before securing the module with screws. Do not force the module into place, because stress can affect its performance.

Also, the panel's polarized surface is easily scarred, so be careful when handling it.





3. If the panel's surface gets dirty, wipe it with cotton or a soft cloth. If it is still dirty, try breathing on the surface to create a light condensate and wipe it again.

If the surface is very dirty, we recommend a CRT cleaning agent. Apply the agent to a cloth and then wipe the panel's surface. Do not apply cleanser directly to the panel.



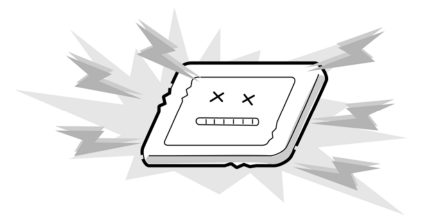
4. If water or other liquid is left on the panel's surface for a long period, it can change the screen's tint or stain it. Be sure to quickly wipe off any liquid.



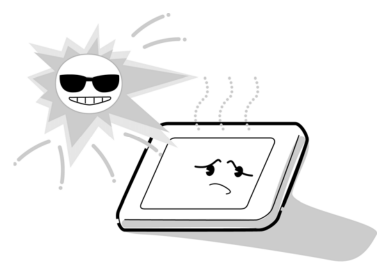
5. Glass is used in the panel, so be careful not to drop it or let it strike a hard object, which could cause breakage or cracks.



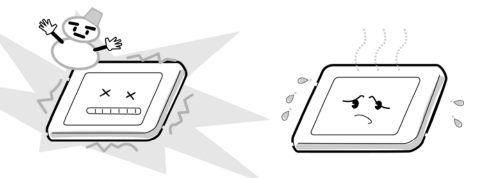
6. CMOS-LSI circuits are used in the module, so guard against damage from electrostatic discharge. Be sure to wear a wrist or ankle ground when handling the module.



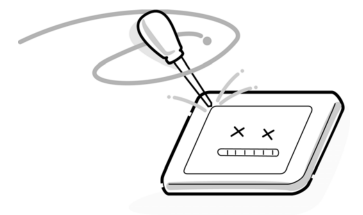
7. Do not expose the module to direct sunlight or strong ultraviolet rays for long periods.



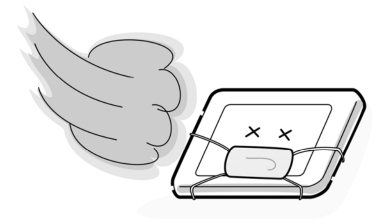
8. Do not store the module at temperatures below specifications. Cold can cause the liquid crystals to freeze, lose their elasticity or otherwise suffer damage.



9. Do not disassemble the LCD module. Disassembly can cause malfunctions.



10. If you transport the module, do not use packing material that contains epoxy resin (amine) or silicon glue (alcohol or oxide). These materials can release gas that can damage the panel's polarization.



# Appendix B Board Layout

# B.1 System Board

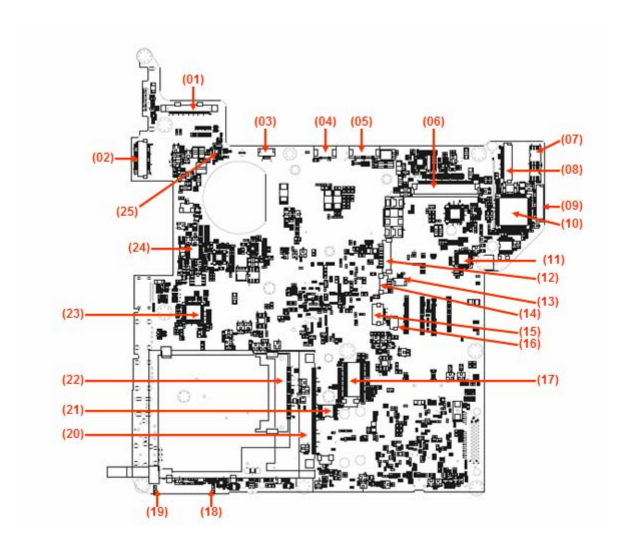


Figure B-1-1 System board layout (front)

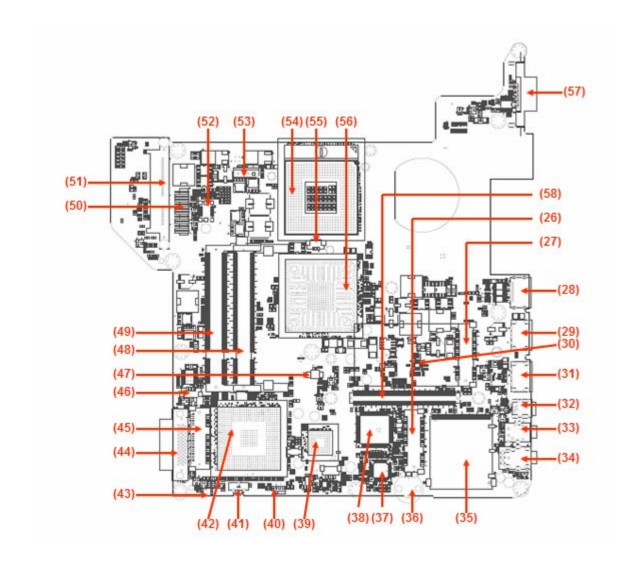


Figure B-1-2 System board layout (Back)

Table B-1 System board ICs and connectors

	Location	Function
(01)	CN1	M/B to LED type panel connector
(02)	CN5	M/B to CCFL type panel connector
(03)	CN4	M/B to Power Board connector
(04)	CN2	M/B to Mainstream Function board connector
(05)	CN3	M/B to Low Cost Function board connector
(06)	CN7	External Keyboard connector
(07)	U2	BIOS IC
(80)	CN6	M/B to LAN Board connector
(09)	CN8	M/B to External MINI card slot connector
(10)	U5	Embedded Controller IC (Winbond WPCE775C)
(11)	U33	G-sensor IC LIS3L02AQ3
(12)	CN10	M/B to Bluetooth module connector
(13)	CN11	M/B to Touch pad board connector
(14)	CN12	M/B to Touch pad with Fingerprint board connector
(15)	CN13	M/B to LED board connector
(16)	CN14	M/B to Ferica module connector
(17)	U13	Clock Gen IC ICS9LPRS365BGLFT
(18)	LED2	Satellite LED
(19)	LED1	Satellite LED
(20)	CN16	Card Bus connector
(21)	U16	Card Bus power switch IC ENE CP-2211
(22)	CN15	New Card connector
(23)	U12	Internal HDMI transmitter IC Sil1392
(24)	U9	CEC control IC R5F211A4SP
(25)	U1	LED Panel Drive IC
(26)	CN34	Internal MINI card slot
(27)	CN27	Internal MINI card slot
(28)	CN23	HDMI connector
(29)	CN26	USB connector
(30)	U17	New Card power switch IC OZ27C10LN-B1
(31)	CN29	USB connector
(32)	CN32	1394 connector
(33)	CN33	External MIC jack connector
(34)	CN38	HP/SPDIF jack connector
(35)	CN37	Card Reader connector
(36)	VR1	Volume wheel
(37)	U39	Codec IC CX20561-12Z
(38)	U36	Card reader/1394 control IC OZ129T
(39)	U38	Card Bus control IC CB1410

(40)	U42	CIR controller IR-IRM-V538-TR1
(41)	SW2	Kill SW
(42)	U37	South Bridge ICH8
(43)	LED3	W-LAN&BT LED
(44)	CN36	ODD connector
(45)	CN35	Internal MINI card slot
(46)	CN30	Internal speaker connector
(47)	CN28	RTC battery connector
(48)	CN25	DDR SO-DIMM(200P) slot
(49)	CN24	DDR SO-DIMM(200P) slot
(50)	CN21	Battery cable connector
(51)	CN19	HDD connector
(52)	CN20	Modem module connector
(53)	PJ1	AC cable connector
(54)	U26	CPU socket
(55)	CN22	FAN connector
(56)	U29	North Bridge
(57)	CN18	CRT connector
(58)	CN31	VGA board connector

# **B.2** Function Button board

# <Front layout>

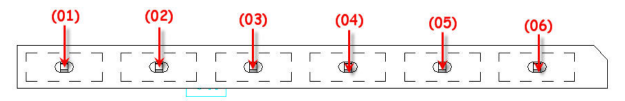


Figure B-2-1-1 Function Button board layout Mainstresam (Front)

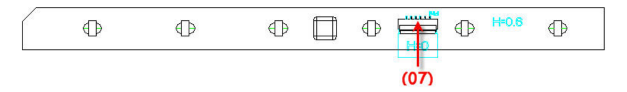


Figure B-2-1-2 Function Button board layout Mainstresam (Back)

	Location	Function
(01)	SW1	Music Silence Button
(02)	SW2	Media Player Button
(03)	SW3	Music Play / Pause Button
(04)	SW4	Music Stop Button
(05)	SW5	Music Backward
(06)	SW6	Music Forward
(07)	J1	MMB board (Mainstream) to M/B connector

Table B-2-1 Function Button board connectors

# <Front layout>

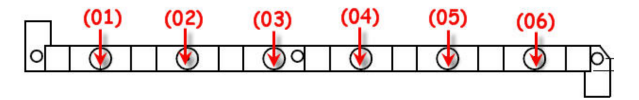


Figure B-2-2-1 Function Button board layout Lowcost (Front)

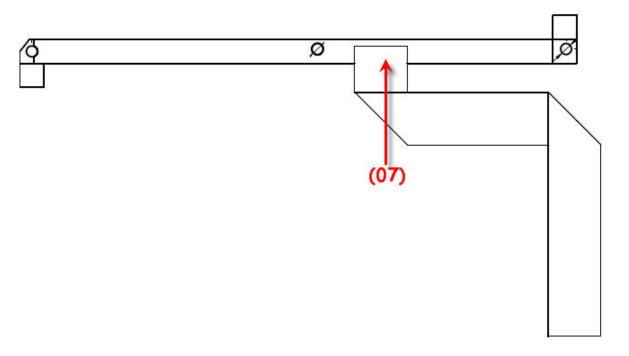


Figure B-2-2-2 Function Button board layout Lowcost (Back)

*Table B-2-2 Function Button board connectors* 

	Location	Function
(01)	SW1	Music Silence Button
(02)	SW2	Media Player Button
(03)	SW3	Music Play / Pause Button
(04)	SW4	Music Stop Button
(05)	SW5	Music Backward
(06)	SW6	Music Forward
(07)	CN1	MMB board (Lowcost) to M/B connector (no mount

Board Layout		
	connector, only with Hotbar)	

# **B.3** Power Board

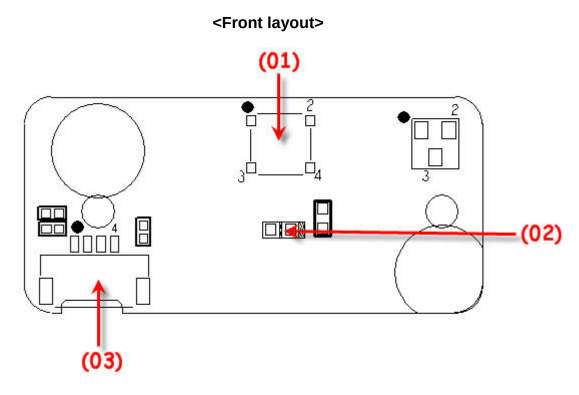


Figure B-3 Power board layout

Table B-3 Power board connectors

	Location	Function
(01)	SW1	Power Button Switch
(02)	LED1	Power LED
(03)	CN1	Power board to M/B connector

# B.4 Touch Pad Board

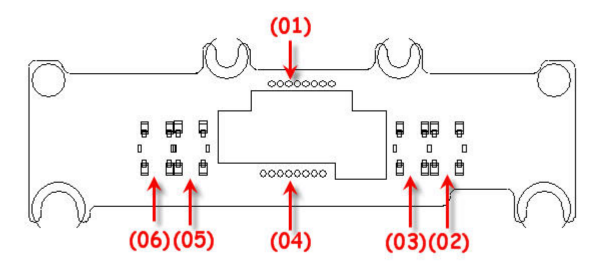


Figure B-4-1 Touch Pad board layout (Front)

Table B-4-1 Touch Pad board connectors (Front)

	Location	Function
(01)	CN4	Touch Pad board to Fingerprint board connector(Upper)
(02)	SW4	Mouse Button Right key
(03)	SW2	Mouse Button Right key
(04)	CN5	Touch Pad board to Fingerprint board connector(Lower)
(05)	SW3	Mouse Button Left key
(06)	SW1	Mouse Button Left key

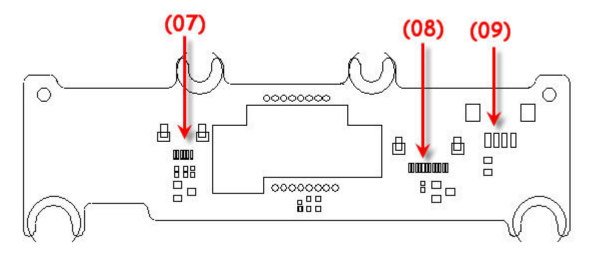


Figure B-4-2 Touch pad board layout (Back)

Table B-4-2 Touch pad board connectors (Back)

	Location	Function
(07)	CN1	Touch Pad board to M/B connector for Module use
(80)	CN3	Touch Pad board to Touch Pad Module connector
(09)	CN2	Touch Pad board to M/B connector for Fingerprint board use

# B.5 LAN Board – 10/100/Giga RJ11 Modem Board

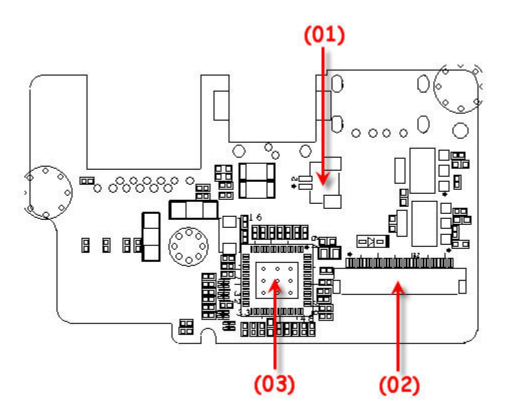


Figure B-5-1 LAN board 10/100 RJ11 layout (Front)

Table B-5-1 LAN board 10/100 RJ11 layout (Front)

	Location	Function
(01)	CN1	Modem signal to MDC connector
(02)	CN2	LAN board to M/B connector
(03)	U1	LAN board Marvell controller IC 88E8040T for 10/100 88E8072 for Giga

# (04) (05) (06)

Figure B-5-2 LAN board 10/100 RJ11 layout (Back)

Table B-5-2 LAN board 10/100 RJ11 layout (Back)

	Location	Function
(04)	CN3	USB connector
(05)	CN5	RJ11 connector
(06)	CN4	RJ45 connector
(07)	U4	LAN transformer IC
(08)	U3	LAN EEPROM IC
(09)	U2	LAN board USB power switch

# B.6 LAN Board – Giga FM Board

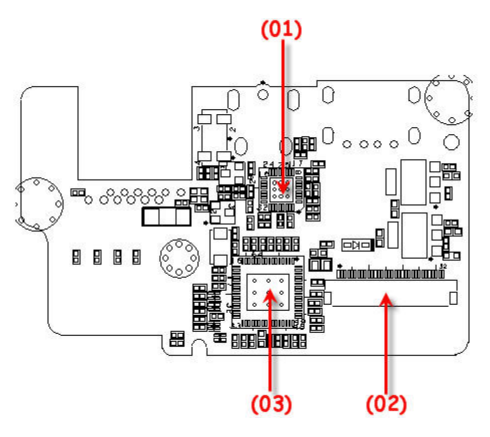


Figure B-6-1 LAN board Giga FM layout (Front)

Table B-6-1 LAN board Giga FM layout (Front)

	Location	Function
(01)	U1	FM tuner controller IC
(02)	CN2	LAN board to M/B connector
(03)	U2	LAN board Marvell controller IC 88E8072 for Giga

# (04) (05) (06) (06) (09) (08) (07)

Figure B-6-2 LAN board Giga FM layout (Back)

Table B-6-2 LAN board Giga FM layout (Back)

	Location	Function
(04)	CN2	USB connector
(05)	CN3	FM RF connector
(06)	CN4	RJ45 connector
(07)	U5	LAN transformer IC
(80)	U4	LAN Flash IC
(09)	U3	LAN board USB power switch

# **B.7** Fingerprint Board

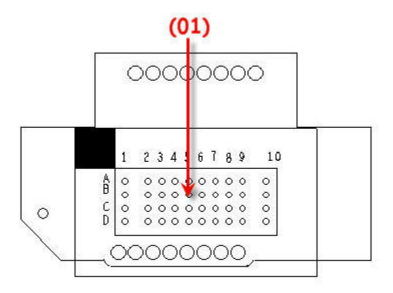


Figure B-7-3 Fingerprint board layout (Front)

Table B-7-1 Fingerprint board layout (Front)

	Location	Function
(01)	U1	Finger Printer IC AES1610

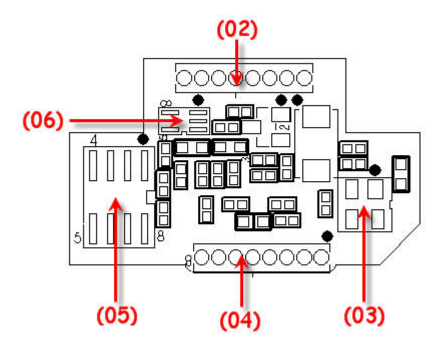


Figure B-7-2 Fingerprint board layout (Back)

Table B-7-2 Fingerprint board layout (Back)

	Location	Function
(02)	CN2	Fingerprint board to Touch Pad Board connector (Upper)
(03)	U2	Fingerprint Sensor ESD protect IC
(04)	CN3	Fingerprint board to Touch Pad Board connector (Lower)
(05)	U5	Fingerprint Flash IC
(06)	U3	Fingerprint current limited IC

# B.8 Modem Board

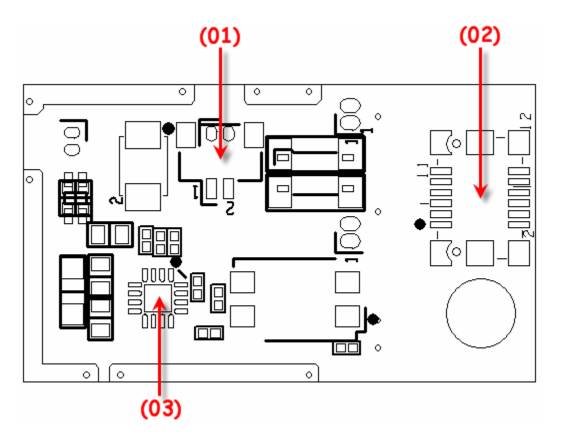


Figure B-8 Modem board layout

Table B-8 Modem board layout

	Location	Function
(01)	MJ2	Modem board to LAN board modem connector
(02)	CN1	Modem board to M/B connector
(03)	MU1	Modem board controller IC

# B.9 LED Board

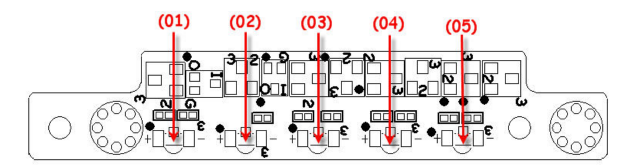


Figure B-9-4 LED board layout (Front)

Table B-9-1 LED board layout (Front)

	Location	Function	
(01)	LED7	ACIN signal detected light	
(02)	LED3	Power signal detected light	
(03)	LED1	Battery signal detected light	
(04)	LED8810	HDD signal detected light	
(05)	LED2	Card Reader signal detected light	

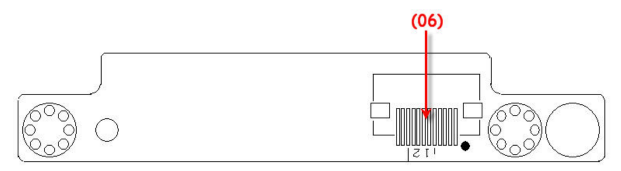


Figure B-9-2 LED board layout (Back)

Table B-9-2 LED board layout (Back)

	Location	Function
(06)	CN1	LED board to M/B connector (no mount connector,
( )		only with Hotbar)

# Appendix C Pin Assignment

# **CN1** LED Panel Connector

P/N: DFHS40FS736 CONN SMD HOUSING 40P 2R FS(P0.5,H2.6)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	MIC_DATA	I/O	2	ADOGND	
3	GND		4	NC	
5	LED_PWR		6	LED_PWR	
7	LED_PWR		8	LED_PWR	
9	LED_PWR		10	LED_PWR	
11	NC		12	LED_GND6	
13	LED_GND5		14	LED_GND4	
15	LED_GND3		16	LED_GND2	
17	LED_GND1		18	GND	
19	LED_EDIDCLK	I/O	20	LED_EDIDDATA	I/O
21	GND		22	LED_TXLCLKOUT-	I/O
23	LED_TXLCLKOUT+	I/O	24	GND	
25	LED_TXLOUT0-	I/O	26	LED_TXLOUT0+	I/O
27	GND		28	LED_TXLOUT1-	I/O
29	LED_TXLOUT1+	I/O	30	GND	
31	LED_TXLOUT2-	I/O	32	LED_TXLOUT2+	I/O
33	GND		34	USBP3+_LED	I/O
35	USBP3LED	I/O	36	GND	

37	LCDVCC	 38	LCDVCC	
39	+3V	 40	CCD_POWER	
41	GND	 42	GND	
43	GND	 44	GND	
45	NC	 46	NC	

# **CN2 Mainstream Function board connector**

P/N: DFFC06FR013 CONN SMD FFC 6P 1R FR(P1.0,H2.02)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+3VPCU		2	+5VPCU	
3	KEY_INT		4	GND	
5	3ND_MBDATA	I/O	6	3ND_MBCLK	I/O
7	GND		8	GND	

# **CN3 Low Cost Function board connector**

P/N: DFFC10FR012 CONN SMD FFC 10P 1R FR(P1.0,H2.02)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+3VPCU		2	MX5	Ι
3	MX2	I	4	MY1	I
5	GND		6	MX3	I
7	LOW_DET	I	8	MX4	I
9	FN0#	О	10	FN1#	О

# **CN4** Power Board connector

P/N: DFFC04FR012 CONN SMD FFC 4P 1R FR(P1.0,H1.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	PWRLED#	Ι
3	NBSWON#	Ι	4	+5VPCU	

# **CN5 CCFL** type panel connector

P/N: DFHS30FSB28 CONN SMD HOUSING 30P 2R FS (P1.0,H3.9)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	INVCC0		2	LCDVCC	
3	INVCC0		4	LCDVCC	
5	NC		6	NC	
7	+3V		8	GND	
9	CCD_POWER		10	LCD_TXLCLKOUT+	I/O
11	ADOGND		12	LCD_TXLCLKOUT-	I/O
13	MIC_DATA	I	14	GND	
15	DISPON		16	LCD_TXLOUT0+	I/O
17	LCD_VADJ		18	LCD_TXLOUT0-	I/O
19	LCD_EDIDCLK	I/O	20	GND	
21	LCD_EDIDDATA	I/O	22	LCD_TXLOUT1+	I/O
23	GND		24	LCD_TXLOUT1-	I/O
25	USBP3+_LCD		26	GND	

27	USBP3LCD		28	LCD_TXLOUT2+	I/O
29	GND	I/O	30	LCD_TXLOUT2-	I/O
31	GND		32	GND	

#### **CN6 LAN Board connector**

P/N:DFFC32FR003 CONN SMD FPC 32P 1R FR(P0.5,H2.13)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+5VPCU		2	+5VPCU	
3	+5VPCU		4	+5VPCU	
5	USB_EN#0	I	6	USBOC#0	О
7	+3V_S5		8	+3V_S5	
9	FM_RIGHT	O	10	FM_LEFT	О
11	SB_GPIO7	I	12	FM_INT	О
13	SB_GPIO27	I	14	LOM_DISABLE#	О
15	GND		16	USBP0-	I/O
17	USBP0+	I/O	18	GND	
19	CLK_PCIE_LAN	O	20	CLK_PCIE_LAN#	О
21	GND		22	PCIE_TXN5	О
23	PCIE_TXP5	O	24	GND	
25	PCIE_RXP5	I	26	PCIE_RXN5	I
27	GND		28	PLTRST#	О
29	PCIE_WAKE#	I	30	+3V	

31	FM_DET	I	32	GND	

## CN7 External Keyboard connector

P/N:DFFC34FR003 CONN SMD FFC 34P,1R,FR(P0.8,H2.0)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	K_LED_P	I	2	MY16	О
3	NC		4	MY17	0
5	NC		6	K_LED_P	I
7	MY2	О	8	MY1	О
9	MY0	О	10	MY4	0
11	MY3	О	12	MY5	0
13	MY14	О	14	MY6	0
15	MY6	О	16	MY13	О
17	MY8	О	18	MY9	О
19	MY10	О	20	MY11	О
21	MY12	О	22	MY15	О
23	MX7	О	24	MX2	О
25	MX3	О	26	MX4	О
27	MX0	О	28	MX5	О
29	MX6	0	30	MX1	0
31	K_LED_P	I	32	CAPSLED	I
33	FN_F10	I	34	NUMLED	I
35	GND		36	GND	

#### **CN8 External MINI card slot connector**

P/N:DFFC14FR009 CONN SMD FFC 14P 1R FR(P1.0,H1.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	PLTRST#		2	NC	
3	GND		4	CLK_PCIE_MINI4#	Ι
5	CLK_PCIE_MINI4	Ι	6	GND	
7	PCIE_RXN4	Ι	8	PCIE_RXP4	I
9	GND		10	PCIE_TXN4	О
11	PCIE_TXP4	0	12	GND	
13	+1.5V		14	+3V	

#### CN10 Bluetooth module connector

P/N: DFHD10MR008 CONN SMD HEADER 10P 1R MR(P1.25,H1.9)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	USBP2+	I/O
3	USBP2-	I/O	4	WCS_CLK	Ι
5	GND		6	BT_RESET	
7	WCS_DAT	О	8	+3V	
9	USB_DETACH		10	GND	
11	GND		12	GND	

### CN11 Touch pad board connector

P/N:DFFC06FR019 CONN SMD FFC 6P 1R FR(P0.5,H2.0)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+5V_TP		2	TPDATA	I/O
3	TPCLK	I/O	4	TP_LED_ON	Ι
5	GND		6	GND	

#### CN12 Touch pad with Fingerprint board connector

P/N:DFHD04MRA75 CONN SMD HEADER 4P 1R MR(P1.25,H1.95)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+3V_Fingerprint		2	USBP1-	I/O
3	USBP1+	I/O	4	GND	

#### **CN13 LED board connector**

P/N:DFFC12FR285 CONN SMD FFC 12P 1R FR (P0.5,H2.2)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	GND	
3	+5VPCU		4	+5VPCU	
5	+5V		6	BATLED1#	I

7	BATLED0#	I	8	PWRLED#	I
9	SUSLED_EC	Ι	10	IDE_LED#	
11	TP_XD_LED	I	12	ACIN	

#### **CN14** Ferica module connector

P/N: DFFC06FR003 CONN SMD FPC 6P 1R FR(P0.5,H1.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	+5V_Felica		2	USBP4-	I/O
3	USBP4+	I/O	4	GND	
5	NC		6	Test point	

#### **CN15 New Card connector**

P/N:DFHD26MR074 CONN SMD HEADER 26P 1R MR (P1.0,H5.4)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	USBP9R	I/O
3	USBP9+_R	I/O	4	CPUSB#	О
5	NC		6	NC	
7	NEW_SMCLK	О	8	NEW_SMDATA	О
9	+NEW_1.5V		10	+NEW_1.5V	
11	PCIE_WAKE#		12	+NEW_3VAUX	
13	PERST#	О	14	+NEW_3V	
15	+NEW_3V		16	NEW_CLKREQ#	О
17	CPPE#	О	18	CLK_PCIE_NEW#	I

19	CLK_PCIE_NEW	I	20	GND	
21	PCIE_RXN1	Ι	22	PCIE_RXP1	Ι
23	GND		24	PCIE_TXN1	О
25	PCIE_TXP1	О	26	GND	
27	GND		28	GND	
29	GND		30	GND	

#### CN16 Card Bus connector

P/N:DFHD68MR710 CONN SMD HEADER 68P 2R MR(P0.635,H5.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	A_CAD0	I/O
3	A_CAD1	I/O	4	A_CAD3	I/O
5	A_CAD5	I/O	6	A_CAD7	I/O
7	A_CC/BE0#	О	8	A_CAD9	I/O
9	A_CAD11	I/O	10	A_CAD12	I/O
11	A_CAD14	I/O	12	A_CC/BE1#	О
13	A_CPAR	I/O	14	A_CPERR#	О
15	A_CGNT#	I	16	A_CINT#	0
17	AVCC		18	AVPP	
19	A_CCLK	I	20	A_CIRDY#	0
21	A_CC/BE2#	0	22	A_CAD18	I/O
23	A_CAD20	I/O	24	A_CAD21	I/O
25	A_CAD22	I/O	26	A_CAD23	I/O

27	A_CAD24	I/O	28	A_CAD25	I/O
29	A_CAD26	I/O	30	A_CAD27	I/O
31	A_CAD29	I/O	32	A_CRSVD/D2	I/O
33	A_CCLKRUN#	I	34	GND	
35	GND		36	A_CCD1#	I/O
37	A_CAD2	I/O	38	A_CAD4	I/O
39	A_CAD6	I/O	40	A_CRSVD/D14	I/O
41	A_CAD8	I/O	42	A_CAD10	I/O
43	A_CVS1#	О	44	A_CAD13	I/O
45	A_CAD15	I/O	46	A_CAD16	I/O
47	A_CRSVD/A18	I/O	48	A_CBLOCK#	I
49	A_CSTOP#	О	50	A_CDEVSEL#	I
51	AVCC		52	AVPP	
53	A_CTRDY#	О	54	A_CFRAME#	I
55	A_CAD17	I/O	56	A_CAD19	I/O
57	A_CVS2#	О	58	A_CRST#	I
59	A_CSERR#	I	60	A_CREQ#	I
61	A_CC/BE3#	О	62	A_CAUDIO	I
63	A_CSTSCHG	I	64	A_CAD28	I/O
65	A_CAD30	I/O	66	A_CAD31	I/O
67	A_CCD2#	I/O	68	GND	

#### **CN18 CRT connector**

P/N:DFDS15FR581 CONN DIP D-SUB 15P 2R FR(H10,P1.145)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	CRT_R1	I	2	CRT_G1	I
3	CRT_B1	I	4	NC	
5	GND		6	GND	
7	GND		8	GND	
9	5V_CRT2		10	GND	
11	CRT_SENSE#	О	12	CRTDDAT	I
13	CRTHSYNC	I	14	CRTVSYNC	I
15	CRTDCLK	I	16	GND	
17	GND				

#### **CN19 HDD connector**

P/N:DFHS22FR056 CONN DIP HOUSING 22P 1R FR(P1.27,H12.15)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	SATA_TXP0	0
3	SATA_TXN0	О	4	GND	
5	SATA_RXN0	I	6	SATA_RXP0	Ι
7	GND		8	+3.3VSATA	
9	+3.3VSATA		10	+3.3VSATA	
11	GND		12	GND	
13	GND		14	+5VSATA	
15	+5VSATA		16	+5VSATA	
17	GND		18	NC	

19	GND	 20	NC	
21	NC	 22	NC	
23	GND	 24	GND	

#### CN20 Modem module connector

P/N:DFHS12FS002 CONN SMD HOUSING 12P 2R FS(P0.8,H8.35)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	NC		2	NC	
3	NC		4	NC	
5	NC		6	NC	
7	DIB_P	I	8	NC	
9	DIB_N	I	10	NC	
11	NC		12	NC	

## **CN21 Battery cable Connector**

P/N: DFHD14MS014 CONN SMD HEADER 14P 2R MS(P1.5,H19.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	GND	
3	GND		4	GND	
5	MBCLK	I/O	6	MBDATA	I/O
7	TEMP_MBAT	О	8	GND	
9	ID	О	10	NC	
11	MBAT+		12	MBAT+	

13	MBAT+	 14	MBAT+	

#### **CN22 FAN connector**

P/N:DFWF03MS000 CONN SMD WAFER,3P,1R,MS(P1.25,H4.7)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	TH_FAN_POWER		2	GND	
3	+3V/ FANSIG				

#### **CN23 HDMI connector**

P/N:DFHD19MR011 CONN SMD HDMI 19P 2R MR(P1.0,H6.53)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	HDMITX2P	О	2	GND	
3	HDMITX2N	О	4	HDMITX1P	0
5	GND		6	HDMITX1N	О
7	HDMITX0P	0	8	GND	
9	HDMITX0N	0	10	HDMICLK+	I/O
11	GND		12	HDMICLK-	I/O
13	CEC		14	NC	
15	HDMI_DDCCLK	I/O	16	HDMI_DDCDATA	I/O
17	GND		18	DDC5V	

19	HDMI_HP	 20	GND	
21	GND	 22	GND	
23	GND			

## $CN24\ DDR2\ SO\text{-}DIMM(200P)\ slot$

P/N:DGMK0000040 IC SOCKET DDR2 SO-DIMM(200P,H10.5,RVS)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	SMDDR_VREF_DIMM		2	GND	
3	GND		4	M_B_DQ4	I/O
5	M_B_DQ0	I/O	6	M_B_DQ1	I/O
7	M_B_DQ5	I/O	8	GND	
9	GND		10	M_B_DM0	I
11	M_B_DQS#0	I/O	12	GND	
13	M_B_DQS0	I/O	14	M_B_DQ2	I/O
15	GND		16	M_B_DQ6	I/O
17	M_B_DQ7	I/O	18	GND	
19	M_B_DQ3	I/O	20	M_B_DQ12	I/O
21	GND		22	M_B_DQ13	I/O
23	M_B_DQ9	I/O	24	GND	
25	M_B_DQ8	I/O	26	M_B_DM1	I
27	GND		28	GND	

29	M_B_DQS#1	I/O	30	M_CLK_DDR3	I
31	M_B_DQS1	I/O	32	M_CLK_DDR#3	I
33	GND		34	GND	
35	M_B_DQ11	I/O	36	M_B_DQ14	I/O
37	M_B_DQ10	I/O	38	M_B_DQ15	I/O
39	GND		40	GND	
41	GND		42	GND	
43	M_B_DQ20	I/O	44	M_B_DQ16	I/O
45	M_B_DQ17	I/O	46	M_B_DQ21	I/O
47	GND		48	GND	
49	M_B_DQS#2	I/O	50	PM_EXTTS#1	О
51	M_B_DQS2	I/O	52	M_B_DM2	I
53	GND		54	GND	
55	M_B_DQ22	I/O	56	M_B_DQ18	I/O
57	M_B_DQ23	I/O	58	M_B_DQ19	I/O
59	GND		60	GND	
61	M_B_DQ29	I/O	62	M_B_DQ24	I/O
63	M_B_DQ28	I/O	64	M_B_DQ25	I/O
65	GND		66	GND	
67	M_B_DM3	I	68	M_B_DQS#3	I/O
69	NC		70	M_B_DQS3	I/O
71	GND		72	GND	
73	M_B_DQ26	I/O	74	M_B_DQ30	I/O
	<u>i</u>	1	1		1

75	M_B_DQ27	I/O	76	M_B_DQ31	I/O
77	GND		78	GND	
79	M_CKE3	I	80	M_CKE4	Ι
81	+1.8VSUS		82	+1.8VSUS	
83	NC		84	NC	
85	M_B_BS#2	I	86	M_B_A14	
87	+1.8VSUS		88	+1.8VSUS	
89	M_B_A12	I/O	90	M_B_A11	I/O
91	M_B_A9	I/O	92	M_B_A7	I/O
93	M_B_A8	I/O	94	M_B_A6	I/O
95	+1.8VSUS		96	+1.8VSUS	
97	M_B_A5	I/O	98	M_B_A4	I/O
99	M_B_A3	I/O	100	M_B_A2	I/O
101	M_B_A1	I/O	102	M_B_A0	I/O
103	+1.8VSUS		104	+1.8VSUS	
105	M_B_A10	I/O	106	M_B_BS1	I
107	M_B_BS0	I	108	M_B_RAS#	I
109	M_B_WE#	I	110	M_CS#2	I
111	+1.8VSUS		112	+1.8VSUS	
113	M_B_CAS#	I	114	M_ODT2	I
115	M_CS#3	I	116	M_B_A13	I/O
117	+1.8VSUS		118	+1.8VSUS	
119	M_ODT3	I	120	NC	

123         M_B_DQ37         I/O         124         M_B_DQ32         I/O           125         M_B_DQ38         I/O         126         M_B_DQ36         I/O           127         GND          128         GND            129         M_B_DQS#4         I/O         130         M_B_DM4         I           131         M_B_DQS4         I/O         132         GND            133         GND          134         M_B_DQ39         I/O           135         M_B_DQ34         I/O         136         M_B_DQ33         I/O           137         M_B_DQ35         I/O         138         GND            139         GND          140         M_B_DQ44         I/O           141         M_B_DQ40         I/O         142         M_B_DQ45         I/O           143         M_B_DQ41         I/O         144         GND            145         GND          146         M_B_DQ855         I/O           149         GND          150         GND            151         M_B_DQ46         I/O	121	GND		122	GND	
127         GND          128         GND            129         M_B_DQS#4         I/O         130         M_B_DM4         I           131         M_B_DQS4         I/O         132         GND            133         GND          134         M_B_DQ39         I/O           135         M_B_DQ34         I/O         136         M_B_DQ33         I/O           137         M_B_DQ35         I/O         138         GND            139         GND          140         M_B_DQ44         I/O           141         M_B_DQ40         I/O         142         M_B_DQ45         I/O           143         M_B_DQ41         I/O         144         GND            145         GND          146         M_B_DQ85         I/O           147         M_B_DM5         I         148         M_B_DQ85         I/O           149         GND          150         GND            151         M_B_DQ46         I/O         152         M_B_DQ47         I/O           155         GND	123	M_B_DQ37	I/O	124	M_B_DQ32	I/O
129         M_B_DQS#4         I/O         130         M_B_DM4         I           131         M_B_DQS4         I/O         132         GND            133         GND          134         M_B_DQ39         I/O           135         M_B_DQ34         I/O         136         M_B_DQ33         I/O           137         M_B_DQ35         I/O         138         GND            139         GND          140         M_B_DQ44         I/O           141         M_B_DQ40         I/O         142         M_B_DQ45         I/O           143         M_B_DQ41         I/O         144         GND            145         GND          146         M_B_DQ85         I/O           147         M_B_DM5         I         148         M_B_DQ85         I/O           149         GND          150         GND            151         M_B_DQ46         I/O         152         M_B_DQ42         I/O           153         M_B_DQ43         I/O         154         M_B_DQ47         I/O           155         GND	125	M_B_DQ38	I/O	126	M_B_DQ36	I/O
131       M_B_DQS4       I/O       132       GND          133       GND        134       M_B_DQ39       I/O         135       M_B_DQ34       I/O       136       M_B_DQ33       I/O         137       M_B_DQ35       I/O       138       GND          139       GND        140       M_B_DQ44       I/O         141       M_B_DQ40       I/O       142       M_B_DQ45       I/O         143       M_B_DQ41       I/O       144       GND          145       GND        146       M_B_DQ85       I/O         147       M_B_DM5       I       148       M_B_DQ85       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	127	GND		128	GND	
133         GND          134         M_B_DQ39         I/O           135         M_B_DQ34         I/O         136         M_B_DQ33         I/O           137         M_B_DQ35         I/O         138         GND            139         GND          140         M_B_DQ44         I/O           141         M_B_DQ40         I/O         142         M_B_DQ45         I/O           143         M_B_DQ41         I/O         144         GND            145         GND          146         M_B_DQ85         I/O           147         M_B_DM5         I         148         M_B_DQ85         I/O           149         GND          150         GND            151         M_B_DQ46         I/O         152         M_B_DQ42         I/O           153         M_B_DQ43         I/O         154         M_B_DQ47         I/O           155         GND          156         GND	129	M_B_DQS#4	I/O	130	M_B_DM4	Ι
135         M_B_DQ34         I/O         136         M_B_DQ33         I/O           137         M_B_DQ35         I/O         138         GND            139         GND          140         M_B_DQ44         I/O           141         M_B_DQ40         I/O         142         M_B_DQ45         I/O           143         M_B_DQ41         I/O         144         GND            145         GND          146         M_B_DQ85         I/O           147         M_B_DM5         I         148         M_B_DQ85         I/O           149         GND          150         GND            151         M_B_DQ46         I/O         152         M_B_DQ42         I/O           153         M_B_DQ43         I/O         154         M_B_DQ47         I/O           155         GND          156         GND	131	M_B_DQS4	I/O	132	GND	
137       M_B_DQ35       I/O       138       GND          139       GND        140       M_B_DQ44       I/O         141       M_B_DQ40       I/O       142       M_B_DQ45       I/O         143       M_B_DQ41       I/O       144       GND          145       GND        146       M_B_DQ8#5       I/O         147       M_B_DM5       I       148       M_B_DQ85       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	133	GND		134	M_B_DQ39	I/O
139       GND        140       M_B_DQ44       I/O         141       M_B_DQ40       I/O       142       M_B_DQ45       I/O         143       M_B_DQ41       I/O       144       GND          145       GND        146       M_B_DQ8#5       I/O         147       M_B_DM5       I       148       M_B_DQ85       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	135	M_B_DQ34	I/O	136	M_B_DQ33	I/O
141       M_B_DQ40       I/O       142       M_B_DQ45       I/O         143       M_B_DQ41       I/O       144       GND          145       GND        146       M_B_DQS#5       I/O         147       M_B_DM5       I       148       M_B_DQS5       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	137	M_B_DQ35	I/O	138	GND	
143       M_B_DQ41       I/O       144       GND          145       GND        146       M_B_DQS#5       I/O         147       M_B_DM5       I       148       M_B_DQS5       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	139	GND		140	M_B_DQ44	I/O
145       GND        146       M_B_DQS#5       I/O         147       M_B_DM5       I       148       M_B_DQS5       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	141	M_B_DQ40	I/O	142	M_B_DQ45	I/O
147       M_B_DM5       I       148       M_B_DQS5       I/O         149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	143	M_B_DQ41	I/O	144	GND	
149       GND        150       GND          151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	145	GND		146	M_B_DQS#5	I/O
151       M_B_DQ46       I/O       152       M_B_DQ42       I/O         153       M_B_DQ43       I/O       154       M_B_DQ47       I/O         155       GND        156       GND	147	M_B_DM5	I	148	M_B_DQS5	I/O
153 M_B_DQ43 I/O 154 M_B_DQ47 I/O 155 GND 156 GND	149	GND		150	GND	
155 GND 156 GND	151	M_B_DQ46	I/O	152	M_B_DQ42	I/O
	153	M_B_DQ43	I/O	154	M_B_DQ47	I/O
157 M R DO53 I/O 159 M R DO52 I/O	155	GND		156	GND	
	157	M_B_DQ53	I/O	158	M_B_DQ52	I/O
159 M_B_DQ49 I/O 160 M_B_DQ48 I/O	159	M_B_DQ49	I/O	160	M_B_DQ48	I/O
161 GND 162 GND	161	GND		162	GND	
163 NC 164 M_CLK_DDR4 I	163	NC		164	M_CLK_DDR4	I
165 GND 166 M_CLK_DDR#4 I	165	GND		166	M_CLK_DDR#4	I

169         M_B_DQ86         I/O         170         M_B_DM6         I           171         GND          172         GND            173         M_B_DQ51         I/O         174         M_B_DQ55         I/O           175         M_B_DQ54         I/O         176         M_B_DQ50         I/O           177         GND          178         GND            179         M_B_DQ56         I/O         180         M_B_DQ60         I/O           181         M_B_DQ57         I/O         182         M_B_DQ61         I/O           183         GND          184         GND            185         M_B_DM7         I         186         M_B_DQ87         I/O           187         GND          188         M_B_DQ87         I/O           189         M_B_DQ62         I/O         190         GND            191         M_B_DQ62         I/O         192         M_B_DQ63         I/O           193         GND          194         M_B_DQ58         I/O           195         CGDAT_SMB         I/O	167	M_B_DQS#6	I/O	168	GND	
173       M_B_DQ51       I/O       174       M_B_DQ55       I/O         175       M_B_DQ54       I/O       176       M_B_DQ50       I/O         177       GND        178       GND          179       M_B_DQ56       I/O       180       M_B_DQ60       I/O         181       M_B_DQ57       I/O       182       M_B_DQ61       I/O         183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQ8#7       I/O         187       GND        188       M_B_DQ87       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	169	M_B_DQS6	I/O	170	M_B_DM6	I
175       M_B_DQ54       I/O       176       M_B_DQ50       I/O         177       GND        178       GND          179       M_B_DQ56       I/O       180       M_B_DQ60       I/O         181       M_B_DQ57       I/O       182       M_B_DQ61       I/O         183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQ8#7       I/O         187       GND        188       M_B_DQ87       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	171	GND		172	GND	
177       GND        178       GND          179       M_B_DQ56       I/O       180       M_B_DQ60       I/O         181       M_B_DQ57       I/O       182       M_B_DQ61       I/O         183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQ8#7       I/O         187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	173	M_B_DQ51	I/O	174	M_B_DQ55	I/O
179       M_B_DQ56       I/O       180       M_B_DQ60       I/O         181       M_B_DQ57       I/O       182       M_B_DQ61       I/O         183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQS#7       I/O         187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	175	M_B_DQ54	I/O	176	M_B_DQ50	I/O
181       M_B_DQ57       I/O       182       M_B_DQ61       I/O         183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQS#7       I/O         187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	177	GND		178	GND	
183       GND        184       GND          185       M_B_DM7       I       186       M_B_DQS#7       I/O         187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	179	M_B_DQ56	I/O	180	M_B_DQ60	I/O
185       M_B_DM7       I       186       M_B_DQS#7       I/O         187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	181	M_B_DQ57	I/O	182	M_B_DQ61	I/O
187       GND        188       M_B_DQS7       I/O         189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	183	GND		184	GND	
189       M_B_DQ59       I/O       190       GND          191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	185	M_B_DM7	I	186	M_B_DQS#7	I/O
191       M_B_DQ62       I/O       192       M_B_DQ63       I/O         193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	187	GND		188	M_B_DQS7	I/O
193       GND        194       M_B_DQ58       I/O         195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	189	M_B_DQ59	I/O	190	GND	
195       CGDAT_SMB       I/O       196       GND          197       CGCLK_SMB       I/O       198       GND	191	M_B_DQ62	I/O	192	M_B_DQ63	I/O
197 CGCLK_SMB I/O 198 GND	193	GND		194	M_B_DQ58	I/O
	195	CGDAT_SMB	I/O	196	GND	
199 +3V 200 +3V	197	CGCLK_SMB	I/O	198	GND	
	199	+3V		200	+3V	

#### **CN25 DDR2 Connector**

P/N: DGMK0000037 IC SOCKET DDR2 SO-DIMM(200P,H6,RVS)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	SMDDR_VREF_DIMM		2	GND	

3	GND		4	M_A_DQ4	I/O
5	M_A_DQ6	I/O	6	M_A_DQ0	I/O
7	M_A_DQ5	I/O	8	GND	
9	GND		10	M_A_DM0	I
11	M_A_DQS#0	I/O	12	GND	
13	M_A_DQS0	I/O	14	M_A_DQ7	I/O
15	GND		16	M_A_DQ1	I/O
17	M_A_DQ2	I/O	18	GND	
19	M_A_DQ3	I/O	20	M_A_DQ13	I/O
21	GND		22	M_A_DQ12	I/O
23	M_A_DQ9	I/O	24	GND	
25	M_A_DQ8	I/O	26	M_A_DM1	I
27	GND		28	GND	
29	M_A_DQS#1	I/O	30	M_CLK_DDR0	I
31	M_A_DQS1	I/O	32	M_CLK_DDR#0	I
33	GND		34	GND	
35	M_A_DQ14	I/O	36	M_A_DQ10	I/O
37	M_A_DQ11	I/O	38	M_A_DQ15	I/O
39	GND		40	GND	
41	GND		42	GND	
43	M_A_DQ17	I/O	44	M_A_DQ16	I/O
45	M_A_DQ20	I/O	46	M_A_DQ21	I/O
47	GND		48	GND	

49	M_A_DQS#2	I/O	50	PM_EXTTS#0	О
51	M_A_DQS2	I/O	52	M_A_DM2	I
53	GND		54	GND	
55	M_A_DQ23	I/O	56	M_A_DQ18	I/O
57	M_A_DQ19	I/O	58	M_A_DQ22	I/O
59	GND		60	GND	
61	M_A_DQ28	I/O	62	M_A_DQ29	I/O
63	M_A_DQ25	I/O	64	M_A_DQ24	I/O
65	GND		66	GND	
67	M_A_DM3	I	68	M_A_DQS#3	I/O
69	NC		70	M_A_DQS3	I/O
71	GND		72	GND	
73	M_A_DQ26	I/O	74	M_A_DQ30	I/O
75	M_A_DQ27	I/O	76	M_A_DQ31	I/O
77	GND		78	GND	
79	M_CKE0	I	80	M_CKE1	I
81	+1.8VSUS		82	+1.8VSUS	
83	NC		84	NC	
85	M_A_BS#2	I	86	M_A_A14	
87	+1.8VSUS		88	+1.8VSUS	
89	M_A_A12	I/O	90	M_A_A11	I/O
91	M_A_A9	I/O	92	M_A_A7	I/O
93	M_A_A8	I/O	94	M_A_A6	I/O
	i e	1	1		1

97         M_A_A5         I/O         98         M_A_A4         I/O           99         M_A_A3         I/O         100         M_A_A2         I/O           101         M_A_A1         I/O         102         M_A_A0         I/O           103         +1.8VSUS          104         +1.8VSUS            105         M_A_A10         I/O         106         M_A_BS1         I           107         M_A_BS0         I         108         M_A_RS#         I           109         M_A_WE#         I         110         M_CS#0         I           111         +1.8VSUS          112         +1.8VSUS            113         M_A_CAS#         I         116         M_A_A13         I/O           115         M_CS#1         I         116         M_A_A13         I/O           117         +1.8VSUS          118         +1.8VSUS            119         M_ODT1         I         120         NC            119         M_ODT1         I         120         NC            121         GND          122 </th <th>95</th> <th>+1.8VSUS</th> <th></th> <th>96</th> <th>+1.8VSUS</th> <th></th>	95	+1.8VSUS		96	+1.8VSUS	
101         M_A_A1         I/O         102         M_A_A0         I/O           103         +1.8VSUS          104         +1.8VSUS            105         M_A_A10         I/O         106         M_A_BS1         I           107         M_A_BS0         I         108         M_A_RS#         I           109         M_A_WE#         I         110         M_CS#0         I           111         +1.8VSUS          112         +1.8VSUS            113         M_A_CAS#         I         114         M_ODT0         I           115         M_CS#1         I         116         M_A_A13         I/O           117         +1.8VSUS          118         +1.8VSUS            119         M_ODT1         I         120         NC            119         M_ODT1         I         120         NC            121         GND          122         GND            123         M_A_DQ36         I/O         124         M_A_DQ33         I/O           127         GND          128 <td>97</td> <td>M_A_A5</td> <td>I/O</td> <td>98</td> <td>M_A_A4</td> <td>I/O</td>	97	M_A_A5	I/O	98	M_A_A4	I/O
103	99	M_A_A3	I/O	100	M_A_A2	I/O
105         M_A_AI0         I/O         106         M_A_BS1         I           107         M_A_BS0         I         108         M_A_RAS#         I           109         M_A_WE#         I         110         M_CS#0         I           111         +1.8VSUS          112         +1.8VSUS            113         M_A_CAS#         I         114         M_ODT0         I           115         M_CS#1         I         116         M_A_A13         I/O           117         +1.8VSUS          118         +1.8VSUS            119         M_ODT1         I         120         NC            121         GND          122         GND            121         GND          122         GND            123         M_A_DQ36         I/O         124         M_A_DQ32         I/O           125         M_A_DQ37         I/O         126         M_A_DQ33         I/O           129         M_A_DQ84         I/O         130         M_A_DM4         I           131         M_A_DQ39         I/O	101	M_A_A1	I/O	102	M_A_A0	I/O
107       M_A_BSO       I       108       M_A_RAS#       I         109       M_A_WE#       I       110       M_CS#0       I         111       +1.8VSUS        112       +1.8VSUS          113       M_A_CAS#       I       114       M_ODTO       I         115       M_CS#1       I       116       M_A_A13       I/O         117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ36       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ34       I/O       130       M_A_DM4       I         131       M_A_DQ34       I/O       136       M_A_DQ35       I/O         135       M_A_DQ34       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138 <td>103</td> <td>+1.8VSUS</td> <td></td> <td>104</td> <td>+1.8VSUS</td> <td></td>	103	+1.8VSUS		104	+1.8VSUS	
109       M_A_WE#       I       110       M_CS#0       I         111       +1.8VSUS        112       +1.8VSUS          113       M_A_CAS#       I       114       M_ODTO       I         115       M_CS#1       I       116       M_A_A13       I/O         117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ36       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ37       I/O       130       M_A_DM4       I         131       M_A_DQ84       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138	105	M_A_A10	I/O	106	M_A_BS1	Ι
111       +1.8VSUS        112       +1.8VSUS          113       M_A_CAS#       I       114       M_ODTO       I         115       M_CS#1       I       116       M_A_A13       I/O         117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ37       I/O       130       M_A_DM4       I         131       M_A_DQ84       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	107	M_A_BS0	I	108	M_A_RAS#	I
113       M_A_CAS#       I       114       M_ODTO       I         115       M_CS#1       I       116       M_A_A13       I/O         117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ36       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ37       I/O       130       M_A_DM4       I         131       M_A_DQ84       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	109	M_A_WE#	I	110	M_CS#0	I
115       M_CS#1       I       116       M_A_A13       I/O         117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ36       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ37       I/O       130       M_A_DM4       I         131       M_A_DQ84       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	111	+1.8VSUS		112	+1.8VSUS	
117       +1.8VSUS        118       +1.8VSUS          119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQ8#4       I/O       130       M_A_DM4       I         131       M_A_DQ84       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	113	M_A_CAS#	I	114	M_ODT0	I
119       M_ODT1       I       120       NC          121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQS#4       I/O       130       M_A_DM4       I         131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	115	M_CS#1	I	116	M_A_A13	I/O
121       GND        122       GND          123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQS#4       I/O       130       M_A_DM4       I         131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	117	+1.8VSUS		118	+1.8VSUS	
123       M_A_DQ36       I/O       124       M_A_DQ32       I/O         125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQS#4       I/O       130       M_A_DM4       I         131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	119	M_ODT1	I	120	NC	
125       M_A_DQ37       I/O       126       M_A_DQ33       I/O         127       GND        128       GND          129       M_A_DQS#4       I/O       130       M_A_DM4       I         131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	121	GND		122	GND	
127 GND 128 GND 129 M_A_DQS#4 I/O 130 M_A_DM4 I 131 M_A_DQS4 I/O 132 GND 133 GND 134 M_A_DQ35 I/O 135 M_A_DQ39 I/O 136 M_A_DQ38 I/O 137 M_A_DQ34 I/O 138 GND	123	M_A_DQ36	I/O	124	M_A_DQ32	I/O
129       M_A_DQS#4       I/O       130       M_A_DM4       I         131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	125	M_A_DQ37	I/O	126	M_A_DQ33	I/O
131       M_A_DQS4       I/O       132       GND          133       GND        134       M_A_DQ35       I/O         135       M_A_DQ39       I/O       136       M_A_DQ38       I/O         137       M_A_DQ34       I/O       138       GND	127	GND		128	GND	
133 GND 134 M_A_DQ35 I/O 135 M_A_DQ39 I/O 136 M_A_DQ38 I/O 137 M_A_DQ34 I/O 138 GND	129	M_A_DQS#4	I/O	130	M_A_DM4	I
135 M_A_DQ39 I/O 136 M_A_DQ38 I/O 137 M_A_DQ34 I/O 138 GND	131	M_A_DQS4	I/O	132	GND	
137 M_A_DQ34 I/O 138 GND	133	GND		134	M_A_DQ35	I/O
	135	M_A_DQ39	I/O	136	M_A_DQ38	I/O
139 GND 140 M_A_DQ44 I/O	137	M_A_DQ34	I/O	138	GND	
	139	GND		140	M_A_DQ44	I/O

141	M_A_DQ40	I/O	142	M_A_DQ45	I/O
143	M_A_DQ41	I/O	144	GND	
145	GND		146	M_A_DQS#5	I/O
147	M_A_DM5	I	148	M_A_DQS5	I/O
149	GND		150	GND	
151	M_A_DQ42	I/O	152	M_A_DQ43	I/O
153	M_A_DQ46	I/O	154	M_A_DQ47	I/O
155	GND		156	GND	
157	M_A_DQ53	I/O	158	M_A_DQ48	I/O
159	M_A_DQ49	I/O	160	M_A_DQ52	I/O
161	GND		162	GND	
163	NC		164	M_CLK_DDR1	I
165	GND		166	M_CLK_DDR#1	I
167	M_A_DQS#6	I/O	168	GND	
169	M_A_DQS6	I/O	170	M_A_DM6	I
171	GND		172	GND	
173	M_A_DQ50	I/O	174	M_A_DQ54	I/O
175	M_A_DQ51	I/O	176	M_A_DQ55	I/O
177	GND		178	GND	
179	M_A_DQ56	I/O	180	M_A_DQ61	I/O
181	M_A_DQ60	I/O	182	M_A_DQ57	I/O
183	GND		184	GND	
185	M_A_DM7	I	186	M_A_DQS#7	I/O

187	GND		188	M_A_DQS7	I/O
189	M_A_DQ62	I/O	190	GND	
191	M_A_DQ63	I/O	192	M_A_DQ58	I/O
193	GND		194	M_A_DQ59	I/O
195	CGDAT_SMB	I/O	196	GND	
197	CGCLK_SMB	I/O	198	GND	
199	+3V		200	GND	

#### CN26 USB connector

P/N:DFHS04FRB11 CONN DIP USB HOUSING 4P 1R FR(H7.6)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	BUSBP7+	I/O
3	BUSBP7-	I/O	4	USBPWR	

#### CN27 Internal MINI card slot

P/N:DFHD52MS146 CONN SMD HEADER,52P,2R,MS(P0.8,H9)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	NC		2	+3V	
3	NC		4	GND	
5	NC		6	+1.5V	
7	NC	I	8	NC	
9	GND	О	10	NC	

11	CLK_PCIE_MINI3#	I	12	NC	
13	CLK_PCIE_MINI3	I	14	NC	
15	GND		16	NC	
17	NC		18	GND	
19	NC		20	NC	
21	GND		22	PLTRST#	I
23	PCIE_RXN2	I	24	NC	
25	PCIE_RXP2	I	26	GND	
27	GND		28	+1.5V	
29	GND		30	NC	
31	PCIE_TXN2	О	32	NC	
33	PCIE_TXP2	О	34	GND	
35	GND		36	NC	
37	NC		38	NC	
39	NC		40	GND	
41	NC		42	NC	
43	NC		44	NC	
45	NC		46	NC	
47	NC		48	+1.5V	
49	NC		50	GND	
51	NC		52	+3V	

**CN28 RTC battery connector**P/N:DFWF02MS000 CONN SMD WAFER 2P 1R MS(P1.25)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	VCCRTC_4		2	GND	

#### CN29 USB connector

P/N: DFHS04FRB11 CONN DIP USB HOUSING 4P 1R FR(H7.6)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	BUSBP6+	I/O
3	BUSBP6-	I/O	4	USBPWR	

#### CN30 Internal speaker connector

P/N:DFWF04MS002 CONN SMD WAFER,4P,1R,MS(P1.25,H4.7)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	INSPKR-N		2	INSPKR+N	
3	INSPKL-N		4	INSPKL+N	
5	NC		6	NC	

#### CN31 VGA board connector

P/N:DFHSK0FS001 CONN SMD HOUSING 200P FS(P5.15,H8.65)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	PEG_RXN15	I	2	PEG_TXN15	О
3	PEG_RXP15	Ι	4	PEG_TXP15	O
5	GND		6	GND	

7	PEG_RXN14	I	8	PEG_TXN14	О
9	PEG_RXP14	I	10	PEG_TXP14	О
11	GND		12	GND	
13	PEG_RXN13	I	14	PEG_TXN13	О
15	PEG_RXP13	I	16	PEG_TXP13	О
17	GND		18	GND	
19	PEG_RXN12	I	20	PEG_TXN12	О
21	PEG_RXP12	I	22	PEG_TXP12	О
23	GND		24	GND	
25	PEG_RXN11	I	26	PEG_TXN11	О
27	PEG_RXP11	I	28	PEG_TXP11	О
29	GND		30	GND	
31	PEG_RXN10	I	32	PEG_TXN10	О
33	PEG_RXP10	I	34	PEG_TXP10	О
35	GND		36	GND	
37	PEG_RXN9	I	38	PEG_TXN9	О
39	PEG_RXP9	I	40	PEG_TXP9	О
41	GND		42	GND	
43	PEG_RXN8	I	44	PEG_TXN8	О
45	PEG_RXP8	I	46	PEG_TXP8	О
47	GND		48	GND	
49	PEG_RXN7	I	50	PEG_TXN7	О
51	PEG_RXP7	I	52	PEG_TXP7	О

53	GND		54	GND	
55	PEG_RXN6	I	56	PEG_TXN6	О
57	PEG_RXP6	I	58	PEG_TXP6	О
59	GND		60	GND	
61	PEG_RXN5	I	62	PEG_TXN5	О
63	PEG_RXP5	I	64	PEG_TXP5	О
65	GND		66	GND	
67	PEG_RXN4	I	68	PEG_TXN4	О
69	PEG_RXP4	I	70	PEG_TXP4	О
71	GND		72	GND	
73	PEG_RXN3	I	74	PEG_TXN3	О
75	PEG_RXP3	I	76	PEG_TXP3	О
77	GND		78	GND	
79	PEG_RXN2	I	80	PEG_TXN2	О
81	PEG_RXP2	I	82	PEG_TXP2	О
83	GND		84	GND	
85	PEG_RXN1	I	86	PEG_TXN1	О
87	PEG_RXP1	I	88	PEG_TXP1	О
89	GND		90	GND	
91	PEG_RXN0	I	92	PEG_TXN0	О
93	PEG_RXP0	I	94	PEG_TXP0	О
95	GND		96	GND	
97	CLK_MXM#	I	98	EXT_CRT_DDCCLK	I/O

99	CLK_MXM	I	100	EXT_CRT_DDCDAT	I/O
101	GND		102	GND	
103	GFXRST#	I	104	EXT_HDMI_DDCCLK	I/O
105	SYSFANON#	О	106	EXT_HDMI_DDCDATA	I/O
107	MAINON	I	108	GND	
109	GFXPG	О	110	EXT_LVDS_PNLCLK	I/O
111	3ND_MBDATA	I/O	112	EXT_LVDS_PNLDAT	I/O
113	3ND_MBCLK	I/O	114	GND	
115	EXT_LVDS_BLON	О	116	EXT_VGA_RED	О
117	EXT_DISP_ON	О	118	GND	
119	DVI_HPD	I	120	EXT_VGA_GRN	О
121	GND		122	GND	
123	EXT_HSYNC	О	124	EXT_VGA_BLU	О
125	EXT_VSYNC	О	126	GND	
127	GND		128	EXT_LVDS_TXL#2	
129	NC		130	EXT_LVDS_TXL2	
131	NC		132	GND	
133	GND		134	EXT_LVDS_TXL#1	
135	NC		136	EXT_LVDS_TXL1	
137	NC		138	GND	
139	GND		140	EXT_LVDS_TXL#0	
141	NC		142	EXT_LVDS_TXL0	
143	NC		144	GND	

145	GND	 146	EXT_LVDS_TXLCK#	
147	NC	 148	EXT_LVDS_TXLCK	
149	NC	 150	GND	
151	GND	 152	NC	
153	GND	 154	GND	
155	GND	 156	NC	
157	GND	 158	GND	
159	GND	 160	NC	
161	NC	 162	GND	
163	+5V	 164	EXT_HDMICLK-	О
165	+5V	 166	EXT_HDMICLK+	О
167	NC	 168	GND	
169	GND	 170	EXT_HDMITX2N	О
171	NC	 172	EXT_HDMITX2P	О
173	+3V	 174	GND	
175	+3V	 176	EXT_HDMITX1N	О
177	+3V	 178	EXT_HDMITX1P	О
179	+3V	 180	GND	
181	+3V	 182	EXT_HDMITX0N	О
183	NC	 184	EXT_HDMITX0P	О
185	GND	 186	GND	
187	NC	 188	NC	
189	VIN_VGA	 190	VIN_VGA	
	j	 1	1	ı

191	VIN	 192	VIN	
193	VIN	 194	VIN	
195	VIN	 196	VIN	
197	VIN	 198	VIN	
199	VIN	 200	VIN	

#### CN32 1394 connector

P/N:DFHS04FR109 CONN DIP 1394 4P FR(P0.8,H6.6)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	L1394_TPB0-	0	2	L1394_TPB0+	О
3	L1394_TPA0-	О	4	L1394_TPA0+	О
5	GND		6	GND	
7	GND		8	GND	

## CN33 External MIC jack connector

P/N:DFTJ06FR102 CONN DIP PHONE JACK 6P 1R FR(H6.6)BLACK

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	ADOGND		2	MIC1-L1	О
3	MIC1-R1	О	4	Port_B#	О
5	ADOGND		6	NC	
7	ADOGND		8	ADOGND	

#### **CN34** Internal MINI card slot

P/N:DFHS52FR011 CONN SMD HOUSING 52P 2R FR(P0.8,H7.5) VGA
P/N:DFHS52FR010 CONN SMD HOUSING 52P 2R FR(P0.8,H5.6) UMA

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	NC		2	+3V	
3	NC		4	GND	
5	NC		6	+1.5V	
7	NC		8	LAD0_PCIE	I/O
9	GND		10	LAD1_PCIE	I/O
11	CLK_PCIE_MINI2#	I	12	LAD2_PCIE	I/O
13	CLK_PCIE_MINI2	I	14	LAD3_PCIE	I/O
15	GND		16	LFRAME#_PCIE	I
17	NC		18	GND	
19	NC		20	NC	
21	GND		22	PLTRST#	I
23	PCIE_RXN3	Ι	24	NC	
25	PCIE_RXP3	Ι	26	GND	
27	GND		28	+1.5V	
29	GND		30	NC	
31	PCIE_TXN3	О	32	NC	
33	PCIE_TXP3	О	34	GND	

35	GND		36	Test point	
37	NC		38	Test point	
39	NC		40	GND	
41	NC		42	NC	
43	NC		44	NC	
45	PCLKdebug	I	46	NC	
47	PLTRST#_debug	I	48	+1.5V	
49	LDRQ#1debug	О	50	GND	
51	SERIRQ_debug	О	52	+3V	

#### **CN35** Internal MINI card slot

P/N:DFHS52FR016 CONN DIP HOUSING 52P 2R FR(P0.8,H6.5)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	WLAN_WAKE#	О	2	+3V	
3	WCS_DATR	I/O	4	GND	
5	WCS_CLKR	I/O	6	+1.5V	
7	NC		8	NC	
9	GND		10	NC	
11	CLK_PCIE_MINI#	I	12	NC	
13	CLK_PCIE_MINI	I	14	NC	

15	GND		16	NC	
17	NC		18	GND	
19	NC		20	RF_EN_WLAN	I
21	GND		22	PLTRST#	I
23	PCIE_RXN6	I	24	+3V_S5	
25	PCIE_RXP6	I	26	GND	
27	GND		28	+1.5V	
29	GND		30	WL_SMCLK	I/O
31	PCIE_TXN6	О	32	WL_SMDATA	I/O
33	PCIE_TXP6	О	34	GND	
35	GND		36	USBP5C	I/O
37	GND		38	USBP5+_C	I/O
39	NC		40	GND	
41	NC		42	WiMAX_LED#_B	О
43	GND		44	NC	
45	CL_CLK1_WLAN	I/O	46	NC	
47	PLTRST#_PCIE	I/O	48	+1.5V	
49	CL_RST#1_WLAN	I	50	GND	
51	NC		52	+3V	

#### **CN36 ODD connector**

P/N: DFHS50FR034 CONN DIP HOUSING 50P 2R FR(P0.8,H3.45)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	NC		2	NC	
3	NC		4	GND	
5	-IDERST	О	6	PDD8	I/O
7	PDD7	I/O	8	PDD9	I/O
9	PDD6	I/O	10	PDD10	I/O
11	PDD5	I/O	12	PDD11	I/O
13	PDD4	I/O	14	PDD12	I/O
15	PDD3	I/O	16	PDD13	I/O
17	PDD2	I/O	18	PDD14	I/O
19	PDD1	I/O	20	PDD15	I/O
21	PDD0	I/O	22	PDDREQ	О
23	GND		24	PDIOR#	I
25	PDIOW#	Ι	26	GND	
27	PDIORDY	О	28	PDDACK#	I
29	IRQ14	О	30	NC	
31	PDA1	I/O	32	DIAG#	
33	PDA0	I/O	34	PDA2	I/O
35	PDCS1#	Ι	36	PDCS3#	О
37	ODD_LED#	О	38	+5V	
39	+5V		40	+5V	
41	+5V		42	+5V	
43	GND		44	GND	

45	GND	 46	GND	
47	GND	 48	GND	
49	NC	 50	NC	
51	GND	 52	GND	

## CN37 Card Reader connector

P/N:DFHD42MS005 CONN SMD HEADER 42P 1R MS(P0.76,H5.6)

PIN No.	Signal name	I/O	PIN No.	Signal name	I/O
1	GND		2	XD_CD#	О
3	XD_R/B#	I	4	XD_RE#	I/O
5	XD_CE#	I	6	XD_CLE	О
7	XD_ALE	I	8	XD_WE#	I
9	GND	I/O	10	GND	
11	SD_D3	I/O	12	VCC_XD	
13	XD_WPO#	О	14	SD/MS_CLK_C	
15	SD_CMD	I	16	MS_D3/XD_D0	I/O
17	GND		18	MS_CD#	
19	GND		20	MS_D2/XD_D1	I/O
21	VCC_XD		22	MS_D0/XD_D2	I/O
23	MS_D3/XD_D0_C	I/O	24	MS_D1/XD_D7	I/O
25	SD/MS_CLK	I/O	26	MS_BS/XD_D3	I
27	MS_D2/XD_D1_C	I/O	28	GND	

29	GND		30	MS_D0/XD_D2_C	I/O
31	SD_D0	I/O	32	MS_BS/XD_D3_C	I/O
33	XD_D4	I/O	34	SD_D1	I/O
35	XD_D5	I/O	36	XD_D6	I/O
37	MS_D1/XD_D7_C	I/O	38	VCC_XD	
39	SD_CD#	I/O	40	GND	
41	SM_WPI#/SD_WP	I	42	GND	
43	GND		44		

## CN38 HP/SPDIF jack connector

#### P/N:DFTJ05FR015 CONN DIP PHONE JACK 5P 1R FR(H6.6)BLACK

PIN No.	Signal	I/O	PIN No.	Signal name	I/O
	name				
1	ADOGND		2	HPR_SYS	Ι
3	HPL_SYS	I	4	ADOGND	
5	HP_JD		6	GND	
7	+3V_SPD		8	SPDIF_OUT	Ι
9	NC		10	NC	

# Appendix D Display Codes

## D.1 Display Codes

Table D-1 Scan codes (set 1 and set 2) (1/4)

Сар	Keytop	Code	set 1	Code set 2			Note
No.	Reylop	Make	Break	Make	Bre	ak	Note
01	· ~	29	A9	0E	F0	0E	
02	1 !	02	82	16	F0	16	
03	2 @	03	83	1E	F0	1E	
04	3 #	04	84	26	F0	26	
05	4 \$	05	85	25	F0	25	
06	5 %	06	86	2E	F0	2E	
07	6 ^	07	87	36	F0	36	
08	7 &	08	88	3D	F0	3D	*2
09	8 *	09	89	3E	F0	3E	*2
10	9 (	0A	8A	46	F0	46	*2
11	0 )	0B	8B	45	F0	45	
12		0C	8C	4E	F0	4E	
13	= +	0D	8D	55	F0	55	
15	BkSp	0E	8E	66	F0	66	
16	Tab	0F	8F	0D	F0	0D	
17	Q	10	90	15	F0	15	
18	W	11	91	1D	F0	1D	
19	Е	12	92	24	F0	24	
20	R	13	93	2D	F0	2D	
21	Т	14	94	2C	F0	2C	
22	Y	15	95	35	F0	35	
23	U	16	96	3C	F0	3C	*2
24	I	17	97	43	F0	43	*2
25	0	13	98	44	F0	44	*2
26	Р	19	99	4D	F0	4D	*2
27	]	1A	9A	54	F0	54	
28	] }	1B	9B	5B	F0	5B	

Display codes	Dis	nlav	codes
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Table D-1 Scan codes (set 1 and set 2) (2/4)

Cap No.	Keytop	Code set 1		Code set 2			Note
		Make	Break	Make	Break		Note
29	\	2B	AB	5D	F0	5D	*5
30	Caps Lock	3A	ВА	58	F0	58	
31	Α	1E	9E	1C	F0	1C	
32	S	1F	9F	1B	F0	1B	
33	D	20	A0	23	F0	23	
34	F	21	A1	2B	F0	2B	
35	G	22	A2	34	F0	34	
36	Н	23	А3	33	F0	33	
37	J	24	A4	3B	F0	3B	*2
38	K	25	A5	42	F0	42	*2
39	L	26	A6	4B	F0	4B	*2
40	; :	27	A7	4C	F0	4C	*2
41	""	28	A8	52	F0	52	
43	Enter	1C	9C	5A	F0	5A	*3
44	Shift (L)	2A	AA	12	F0	12	
45	No.102 key	56	D6	61	F0	61	
46	Z	2C	AC	1A	F0	1A	
47	Х	2D	AD	22	F0	22	
48	С	2E	AE	21	F0	21	
49	V	2F	AF	2A	F0	2A	
50	В	30	В0	32	F0	32	
51	N	31	B1	31	F0	31	
52	М	32	B2	3A	F0	ЗА	*2
53	, <	33	В3	41	F0	41	*2
54	. >	34	B4	49	F0	49	*2
55	/ ?	35	B5	4A	F0	4A	*2
57	Shift (R)	36	B6	59	F0	59	

Table D-1 Scan codes (set 1 and set 2) (3/4)

Сар	Keytop	Code set 1					C	ode s	et 2		Note
No.	Reylop	Ma	ake	Br	eak	Ma	ake		Brea	k	Note
58	Ctrl	1	D	ç	D	1	14	F0	)	14	*3
00	A 1/ /1 \			_						4.4	*0
60	Alt (L)		38		38		11	F0		11	*3
61	Space		39		39		29	F0		29	
62	ALT (R)	E0	38	E0	B8	E0	11	E0	F0	11	
75	Ins	E0	52	E0	D2	E0	70	E0	F0	70	*1
76	Del	E0	53	E0	D3	E0	71	E0	F0	71	*1
79	<b>←</b>	E0	4B	E0	СВ	E0	6B	E0	F0	6B	*1
80	Home	E0	47	E0	C7	E0	6C	E0	F0	6C	*1
81	End	E0	4F	E0	CF	E0	69	E0	F0	69	*1
83	$\uparrow$	E0	48	E0	C8	E0	75	E0	F0	75	*1
84	$\downarrow$	E0	50	E0	D0	E0	72	E0	F0	72	*1
85	PgUp	E0	49	E0	C9	E0	7D	E0	F0	7D	*1
86	PgDn	E0	51	E0	D1	E0	7A	E0	F0	7A	*1
89	$\rightarrow$	E0	4D	E0	CD	E0	74	E0	F0	74	*1
110	Гоо		04		0.4		70	F0		70	
110	Esc F1		01 2D		81		76 05			76 05	
112			3B		BB		05 06	F0		05	
113 114	F2 F3		3C 3D		BC BD		06 04	F0 F0		06 04	
114	F3 F4		3E	l	BE			F0 F0			
116	F5		3F	l	BF		0C 03	F0		0C 03	
117	F6		40		CO		03 0B	F0		03 0B	
117	F7		40 41	l	C1		83	F0		83	
119	F8		41 42		C2		03 0A	F0		03 0A	
120	F9		42 43	l	C3		01	F0		01	
120	F10		43 44	l	C4		09	F0		09	*3
121	1 10		77		<u> </u>		<del>U</del>	10		UJ	J

Table D-1 Scan codes (set 1 and set 2) (4/4)

Сар	Kouton	Cod	e set 1	(	Code set 2	Note
No.	Keytop	Make	Break	Make	Break	Note
122	F11	57	D7	78	F0 78	*3
123	F12	58	D8	07	F0 07	*3
124	PrintSc	*6	*6	*6	*6	*6
126	Pause	*7	*7	*7	*7	*7
202	Fn	_	_	-	_	*4
203	Win	E0 5E	E0 DB	E0 1F	E0 F0 1F	
204	Арр	E0 50	E0 DD	E0 2F	E0 F0 2F	

#### **Notes:**

- 1. \* Scan codes differ by mode.
- 2. \* Scan codes differ by overlay function.
- 3. \* Combined with the **Fn** key makes different codes.
- 4. \* **Fn** key does not generate a code by itself.
- 5. \* This key corresponds to key No. 42 in a 102-key model.
- 6. \* Refer to Table D-6, No. 124 key scan code.
- 7. \* Refer to Table D-7, No. 126 key scan code.

Table D-2 Scan codes with left Shift key

Сар	Key		Code set 1								Code set 2									
No.	top		Ма	ke			Bre	ak				Make	•		Break					
55	/	E0	AA	E0	35	E0	B5	E0	2A	E0	F0	12	E0	4A	E0	F0	4A	E0	12	
75	INS	E0	AA	E0	52	E0	D2	E0	2A	E0	F0	12	E0	70	E0	F0	70	E0	12	
76	DEL	E0	AA	E0	53	E0	D3	E0	2A	E0	F0	12	E0	71	E0	F0	71	E0	12	
79	←	E0	AA	E0	4B	E0	СВ	E0	2A	E0	F0	12	E0	6B	E0	F0	6B	E0	12	
80	Home	E0	AA	E0	47	E0	C7	E0	2A	E0	F0	12	E0	6C	E0	F0	6C	E0	12	
81	End	E0	AA	E0	4F	E0	CF	E0	2A	E0	F0	12	E0	69	E0	F0	69	E0	12	
83	<b>↑</b>	E0	AA	E0	48	E0	C8	E0	2A	E0	F0	12	E0	75	E0	F0	75	E0	12	
84	$\downarrow$	E0	AA	E0	50	E0	D0	E0	2A	E0	F0	12	E0	72	E0	F0	72	E0	12	
85	PgUp	E0	AA	E0	49	E0	C9	E0	2A	E0	F0	12	E0	7D	E0	F0	7D	E0	12	
86	PgDn	E0	AA	E0	51	E0	D1	E0	2A	E0	F0	12	E0	7A	E0	F0	7A	E0	12	
89	$\rightarrow$	E0	AA	E0	4D	E0	CD	E0	2A	E0	F0	12	E0	74	E0	F0	74	E0	12	
203	Win	E0	AA	E0	5B	E0	DB	E0	2A	E0	F0	12	E0	1F	E0	F0	1F	E0	12	
204	Арр	ΕO	AA	E0	5D	E0	DD	E0	2A	E0	F0	12	E0	2F	E0	F0	2F	E0	12	

**Note:** The table above shows scan codes with the left **Shift** key. In combination with the right **Shift** key, scan codes are changed as listed below:

	With left <b>Shift</b>	With right <b>Shift</b>
Set 1	E0 AA	E0 B6
	E0 2A	E0 36
Set 2	E0 F0 12	E0 F0 59
	E0 12	E0 59

Table D-3 Scan codes in Numlock mode

Сар	Key		Code set 1								Code set 2									
No.	top		Ма	ke		Break				Make				Break						
75	INS	E0	2A	E0	52	E0	D2	E0	AA	E0	12	E0	70	E0	F0	70	E0	F0	12	
76	DEL	E0	2A	E0	53	E0	D3	E0	AA	E0	12	E0	71	E0	F0	71	E0	F0	12	
79	←	E0	2A	E0	4B	E0	СВ	E0	AA	E0	12	E0	6B	E0	F0	6B	E0	F0	12	
80	Home	E0	2A	E0	47	E0	C7	E0	AA	E0	12	E0	6C	E0	F0	6C	E0	F0	12	
81	End	E0	2A	E0	4F	E0	CF	E0	AA	E0	12	E0	69	E0	F0	69	E0	F0	12	
83	$\uparrow$	E0	2A	E0	48	E0	C8	E0	AA	E0	12	E0	75	E0	F0	75	E0	F0	12	
84	$\downarrow$	E0	2A	E0	50	E0	D0	E0	AA	E0	12	E0	72	E0	F0	72	E0	F0	12	
85	PgUp	E0	2A	E0	49	E0	C9	E0	AA	E0	12	E0	7D	E0	F0	7D	E0	F0	12	
86	PgDn	E0	2A	E0	51	E0	D1	E0	AA	E0	12	E0	7A	E0	F0	7A	E0	F0	12	
89	$\rightarrow$	E0	2A	E0	4D	E0	CD	E0	AA	E0	12	E0	74	E0	F0	74	E0	F0	12	
203	Win	E0	2A	E0	5B	E0	DB	E0	AA	E0	12	E0	1F	E0	F0	1F	E0	F0	12	
204	Арр	E0	2A	E0	5D	E0	DD	E0	AA	E0	12	E0	2F	E0	F0	2F	E0	F0	12	

Table D-4 Scan codes with Fn key

Сар			Code	set 1			C	ode se	t 2	
No.	Keytop	N	/lake	В	reak	М	ake		Break	
43	ENT	E0	1C	E0	9C	E0	5A	E0	F0	5A
58	CTRL	E0	1D	E0	9D	E0	14	E0	F0	14
60	LALT	E0	38	E0	B8	E0	11	E0	F0	11
121	ARROW		45		C5		77	F	) .	77
122	NUMERIC		45		C5		77	F	) .	77
123	Scrl		46		C5	-	7E	F	) 7	7E

Table D-5 Scan codes in overlay mode

Сар	Ko	ytop		Cod	e set 1			C	ode set	2	
No.	Ne	ytop	Ma	ake	Bro	eak	Ма	ke		Break	
09	8	(8)	4	18	C	8	7	5	F0		75
10	9	(9)	۷	19	C	9	7	D	F0		7D
11	0	(*)	3	37	Е	37	7	С	F0		7C
23	U	(4)	4	ŀΒ	С	В	6	В	F0		6B
24	ı	(5)	4	·C	С	C C	7	3	F0		73
25	0	(6)	4	·D	С	D	7	4	F0		74
26	Р	(-)	4	A	С	;A	7	В	F0		7B
37	J	(1)	۷	ŀF	C	F	6	9	F0		69
38	K	(2)	5	50	С	00	7	2	F0		72
39	L	(3)	5	51	0	)1	7	Α	F0		7A
40	;	(+)	4	ŀΕ	С	Ε	7	9	F0		79
52	М	(0)	5	52	0	)2	7	0	F0		70
54		(.)	5	53	0	)3	7	1	F0		71
55	/	(/)	E0	35	E0	B5	40	4A	E0	F0	4A

Table D-6 No.124 key scan code

Key	Shift		Code				1			Code set 2									
top	Silit		Ма	ke			Bre	eak			Ma	ake				Br	eak		
Prt Sc	Common	E0	2A	E0	37	E0	В7	E0	AA	E0	12	E0	7C	E0	F0	7C	E0	F0	12
	Ctrl +		E0	37			E0	В7			E0	7C			E0	F0	7C		
	Shift +		E0	37			E0	В7			E0	7C			E0	F0	7C		
	Alt +			54			D4					84			F0	B4			

Table D-7 No.126 key scan code

Key	Shift			Code	e set	1		Code set 2								
top				M	ake						Ma	ake				
Pause	Common*	E1	1D	45	E1	9D	C5	E1	14	77	E1	F0	14	F0	77	
	Ctrl*	E0	46	E0	C6			E0	7E	E0	F0	7E				

<sup>\*:</sup> This key generates only make codes.

## **Appendix E Keyboard Layout**

## 1. United Status (US) Keyboard

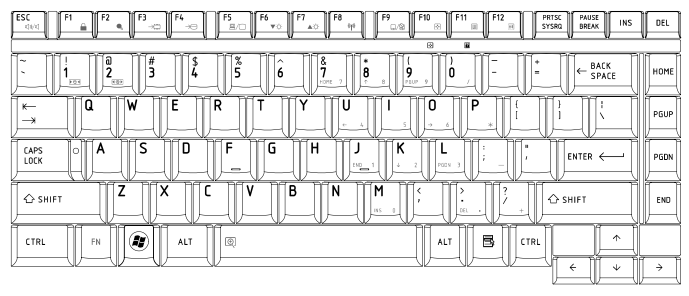


Figure US keyboard (L300mm x W131.3mm)

## 2. Traditional Chinese (CH) Keyboard



Figure CH keyboard (L300mm x W131.3mm)

## 3. Thai (TI) Keyboard

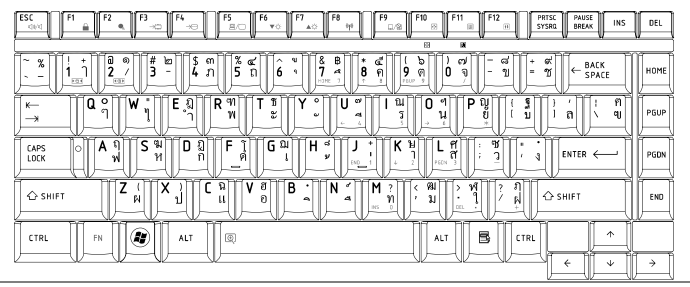


Figure TI keyboard (L300mm x W131.3mm)

## 4. Korean (KO) Keyboard

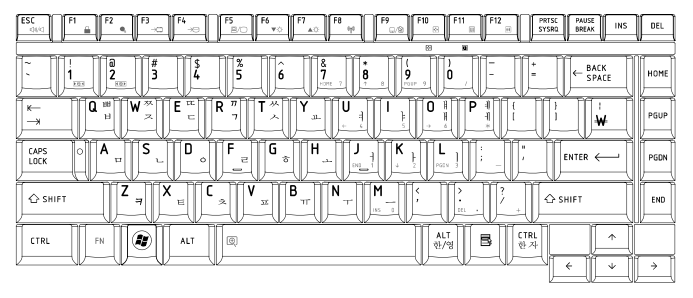


Figure KO keyboard (L300mm x W131.3mm)

## 5. United Kingdom (UK) Keyboard

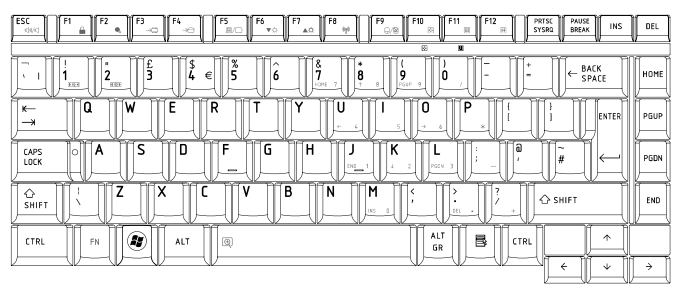


Figure UK keyboard (L300mm x W131.3mm)

## 6. US International (UI) Keyboard

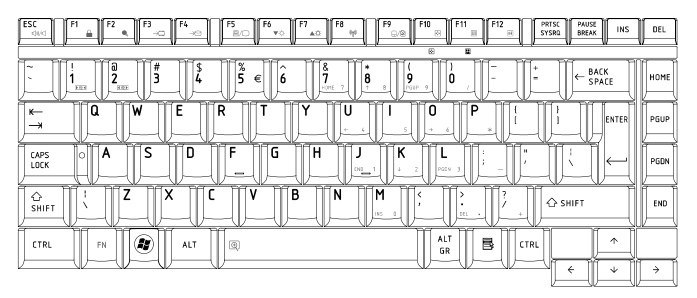


Figure UI keyboard (L300mm x W131.3mm)

# 7. Hebrew (HB) Keyboard

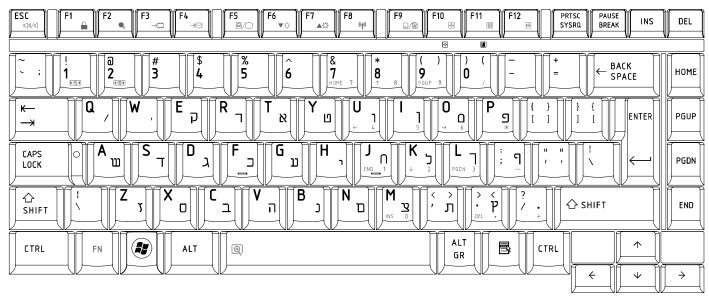


Figure HB keyboard (L300mm x W131.3mm)

#### 8. Danish (DM) Keyboard

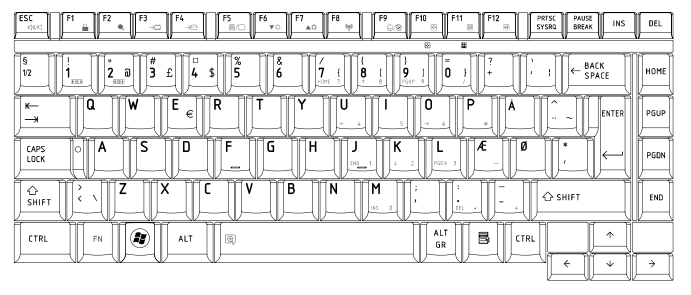


Figure DM keyboard (L300mm x W131.3mm)

## 9. Swiss (SW) Keyboard

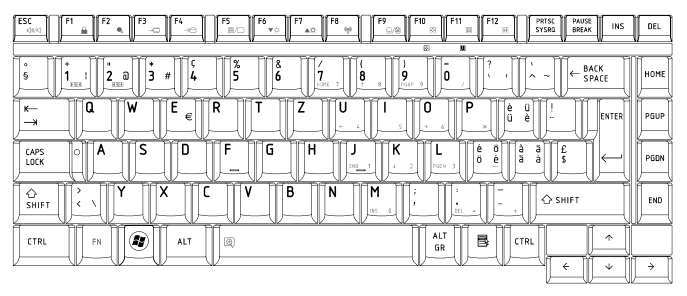


Figure SW keyboard (L300mm x W131.3mm)

## 10. Arabic (ARE) Keyboard

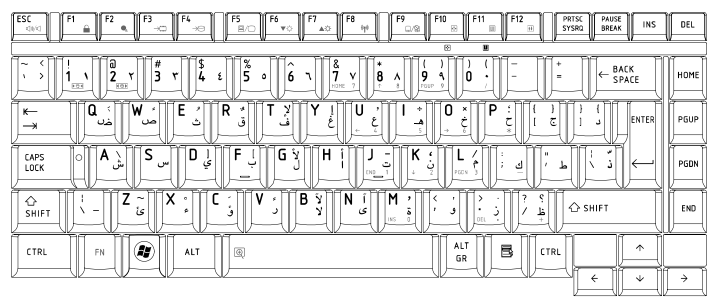


Figure ARE keyboard (L300mm x W131.3mm)

## 11. Czech (CZ) Keyboard

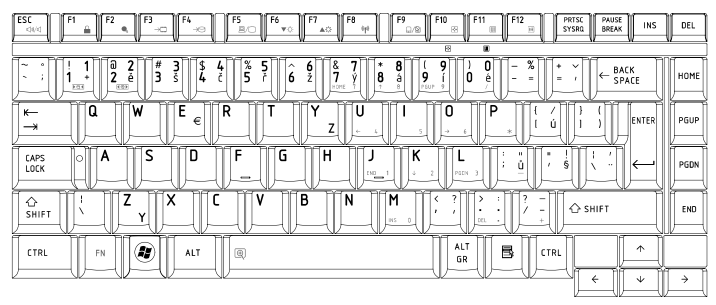


Figure CZ keyboard (L300mm x W131.3mm)

## 12. Russian (RU) Keyboard

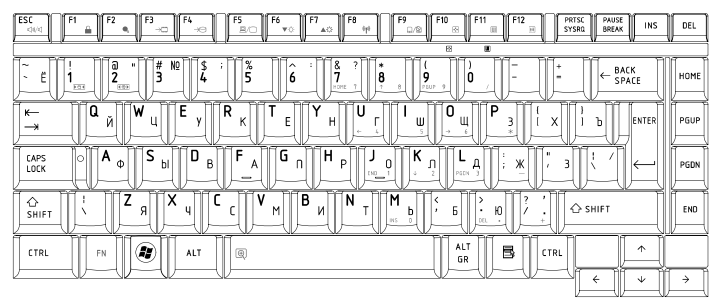


Figure RU keyboard (L300mm x W131.3mm)

## 13. Portuguese (PO) Keyboard

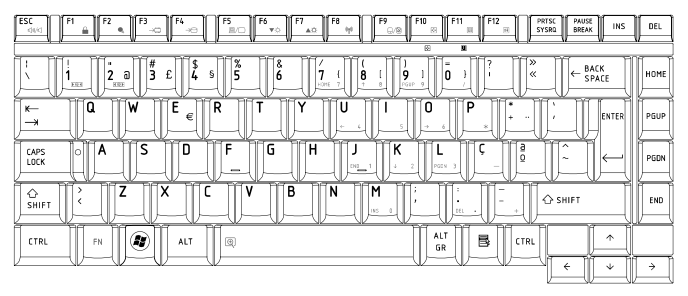


Figure PO keyboard (L300mm x W131.3mm)

## 14. Slovakian (SL) Keyboard



Figure SL keyboard (L300mm x W131.3mm)

## 15. Italian (IT) Keyboard

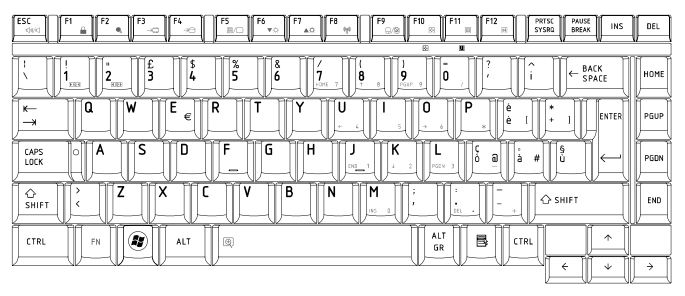


Figure IT keyboard (L300mm x W131.3mm)

#### 16. French (FR) Keyboard

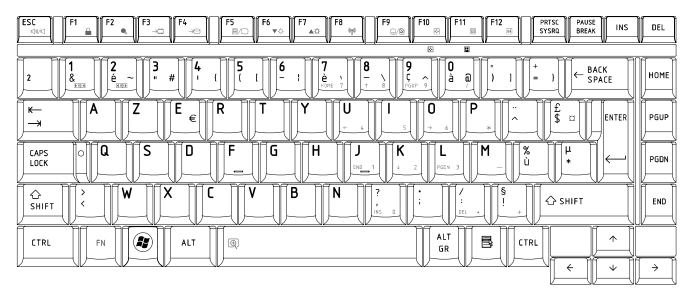


Figure FR keyboard (L300mm x W131.3mm)

## 17. German (GR) Keyboard



Figure GR keyboard (L300mm x W131.3mm)

#### 18. Greek (GK) Keyboard

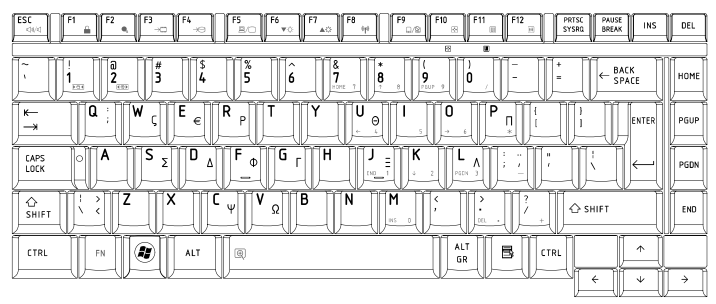


Figure GK keyboard (L300mm x W131.3mm)

## 19. Canada French (CF) Keyboard

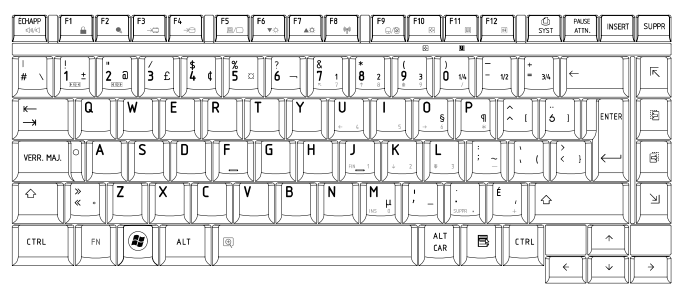


Figure CF keyboard (L300mm x W131.3mm)

#### 20. Hungarian (HG) Keyboard

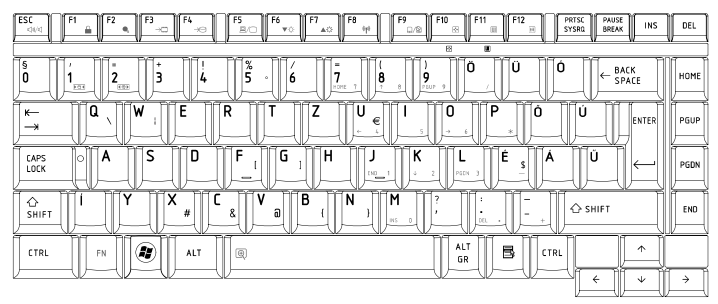


Figure HG keyboard (L300mm x W131.3mm)

## 21. Spanish (SP) Keyboard

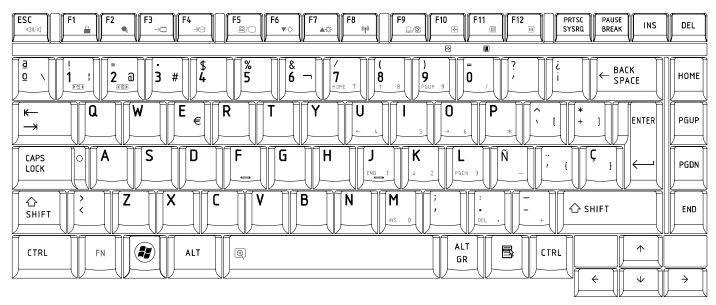


Figure SP keyboard (L300mm x W131.3mm)

#### 22. Turkish (TR) Keyboard

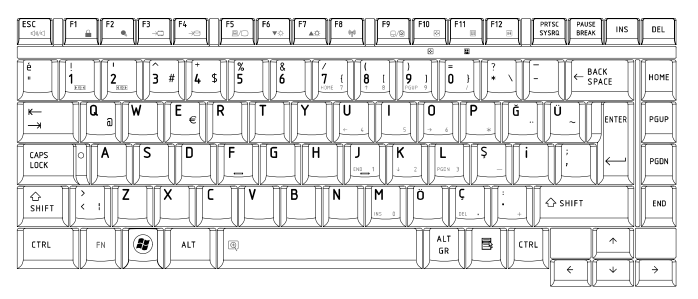


Figure TR keyboard (L300mm x W131.3mm)

## 23. Turkish F (TF-F) Keyboard

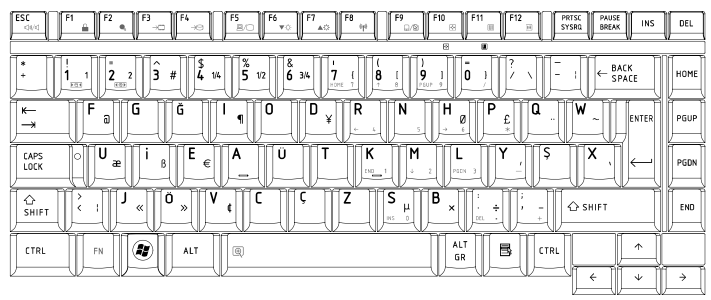


Figure TF-F keyboard (L300mm x W131.3mm)

#### 24. Swedish (SD) Keyboard

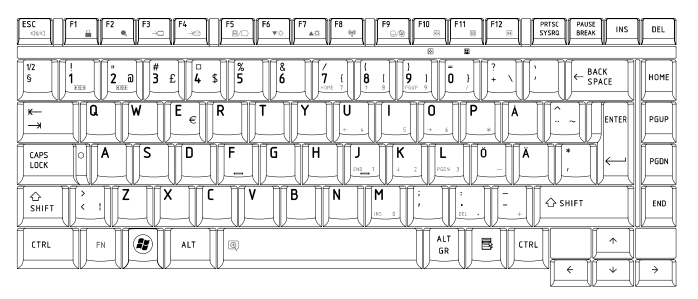


Figure SD keyboard (L300mm x W131.3mm)

## 25. Belgian (BE) Keyboard

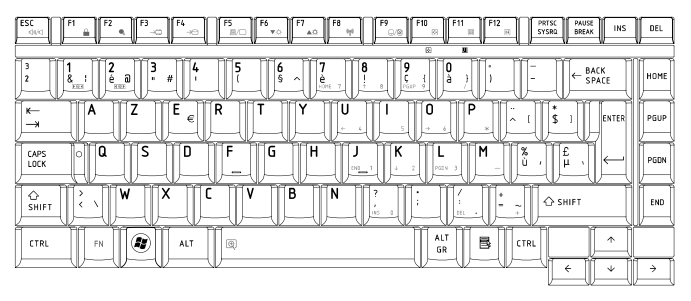


Figure BE keyboard (L300mm x W131.3mm)

## 26. Yugoslavian (YU) Keyboard

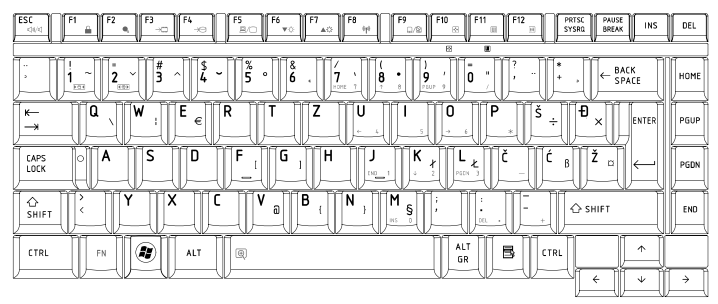


Figure YU keyboard (L300mm x W131.3mm)

## 27. Norwegian (NW) Keyboard

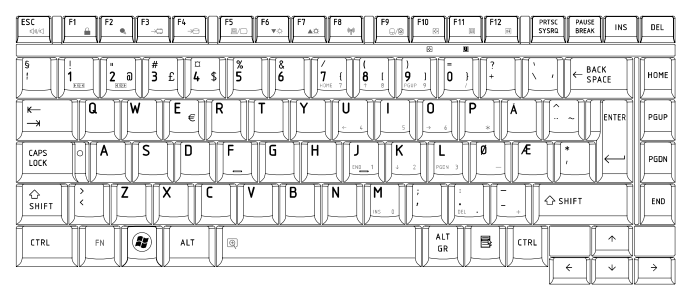


Figure NW keyboard (L300mm x W131.3mm)

# 28. Scandinavian (ND) Keyboard

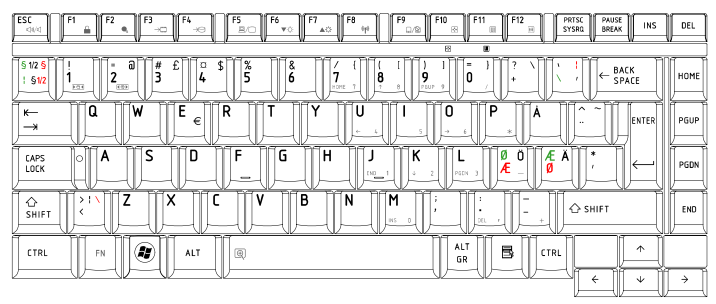


Figure ND keyboard (L300mm x W131.3mm)

## 29. Canadian Multinational (AC) Keyboard



Figure AC keyboard (L300mm x W131.3mm)

#### 30. Canadian Bilingual (CB) Keyboard



Figure CB keyboard (L300mm x W131.3mm)

## 31. Japanese (JP) Keyboard

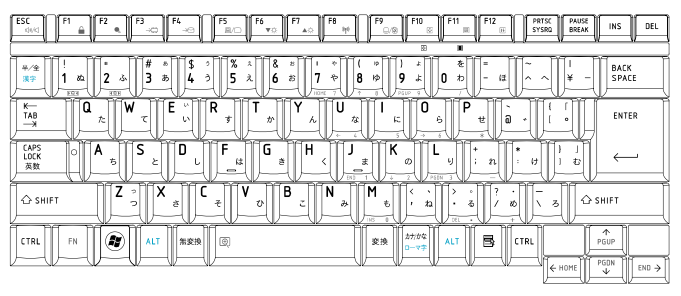


Figure JP keyboard (L300mm x W131.3mm)

# **Appendix F Wiring Diagrams**

#### F.1 RGB Monitor ID Wraparound connector

(1) RED		RED	(1)
(2) GREEN		GREEN	(2)
(3) BLUE		BLUE	(3)
(4) NC		NC	(4)
(5) GND		GND	(5)
(6) GND		GND	(6)
(7) GND		GND	(7)
(8) GND		GND	(8)
(9) 5V		5V	(9)
(10) GND		GND	(10)
(11) NC		NC	(11)
(12) SDA		SDA	(12)
(13) HSYNC	· <del></del>	HSYNC	(13)
(14) VSYNC		VSYNC	(14)
(15) SDL		SCL	(15)

Figure F-1 RGB Monitor ID Wraparound connector (15PIN to 15PIN)

#### F.2 LAN Loopback Connector

```
(1) BIBAP '(TX+)__________(3) BIDBP (RX+)
(2) BIDAN (TX-) ________(4) BIDBN (RX-)
```

Figure F-2 LAN loopback connector

## **Appendix G BIOS Rewrite Procedures**

This Appendix explains how to rewrite the system BIOS program when you update the system BIOS.

#### **Tools**

To rewrite the BIOS, you need the following tool
☐ BIOS/EC/KBC rewriting disk
☐ USB doggle

#### Rewriting the BIOS

- 1. Turn off the power to the computer.
- 2. Remove the external cables and cards.
- 3. Connect an external FDD and insert the BIOS rewriting disk into the external FDD.
- 4. Connect the USB doggle special for BIOS rewrite
- 5. Turn on the power
- 6. The BIOS rewriting starts.
- 7. When the process is completed, it beeps and the system automatically reboots.

#### *NOTE:* 1. Connect the AC adaptor to the computer when you rewrite the BIOS.

- 2. Do not turn off the power while you are rewriting the BIOS. If the rewrite fails, it might be impossible to start up the computer.
- 3. If you fail to rewrite BIOS, then when you next turn on the power, a message may be displayed that the contents of the BIOS have been erased or system can not boot. In this case, insert the BIOS rewriting disk, and the BIOS will be rewritten.

G-1

# Appendix H **EC/KBC Rewrite Procedures** Same as BIOS rewrite Procedures, please refer appendix G

# Appendix I Reliability

The following table shows MTBF (Mean Time Between Failures) in maximum configuration.

Table I-1 MTBF

Component	Time (hours)
System	4138.00

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com