

SERVICE MANUAL

W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ

notebook



Notebook Computer

**W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/
W251HTQ/W251HTQ-C/W255HT/W258HTQ**

Service Manual

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About this Manual

This manual is intended for service personnel who have completed sufficient training to undertake the maintenance and inspection of personal computers.

It is organized to allow you to look up basic information for servicing and/or upgrading components of the **W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ** series notebook PC.

The following information is included:

Chapter 1, Introduction, provides general information about the location of system elements and their specifications.
Chapter 2, Disassembly, provides step-by-step instructions for disassembling parts and subsystems and how to upgrade elements of the system.

Appendix A, Part Lists

Appendix B, Schematic Diagrams

Appendix C, Updating the FLASH ROM BIOS

Preface

IMPORTANT SAFETY INSTRUCTIONS

Follow basic safety precautions, including those listed below, to reduce the risk of fire, electric shock and injury to persons when using any electrical equipment:

1. Do not use this product near water, for example near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
2. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electrical shock from lightning.
3. Do not use the telephone to report a gas leak in the vicinity of the leak.
4. Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for possible special disposal instructions.
5. This product is intended to be supplied by a Listed Power Unit with an AC Input of 100 - 240V, 50 - 60Hz, DC Output of 19V, 474A (**90W**) minimum AC/DC Adapter.

CAUTION

This Computer's Optical Device is a Laser Class 1 Product

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

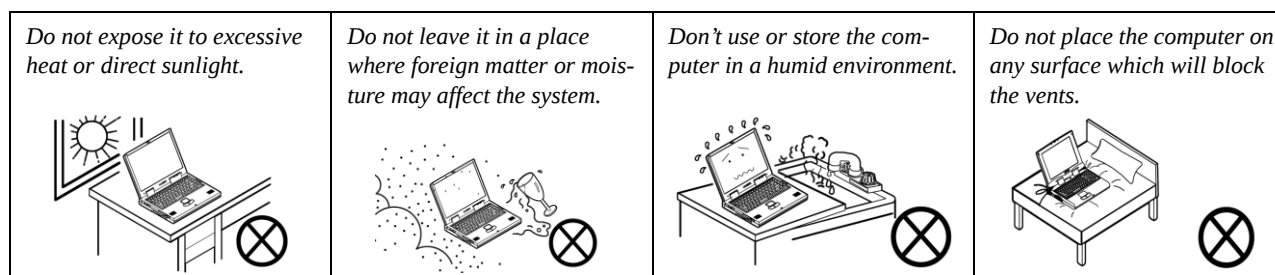
Instructions for Care and Operation

The notebook computer is quite rugged, but it can be damaged. To prevent this, follow these suggestions:

1. **Don't drop it, or expose it to shock.** If the computer falls, the case and the components could be damaged.



2. **Keep it dry, and don't overheat it.** Keep the computer and power supply away from any kind of heating element. This is an electrical appliance. If water or any other liquid gets into it, the computer could be badly damaged.

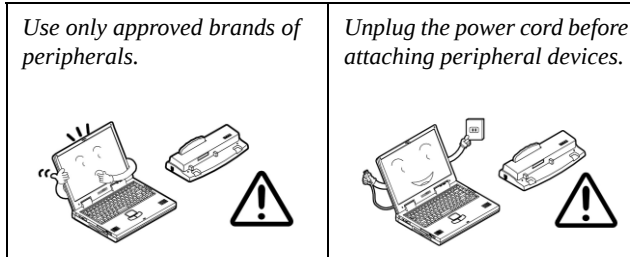


3. **Follow the proper working procedures for the computer.** Shut the computer down properly and don't forget to save your work. Remember to periodically save your data as data may be lost if the battery is depleted.



Preface

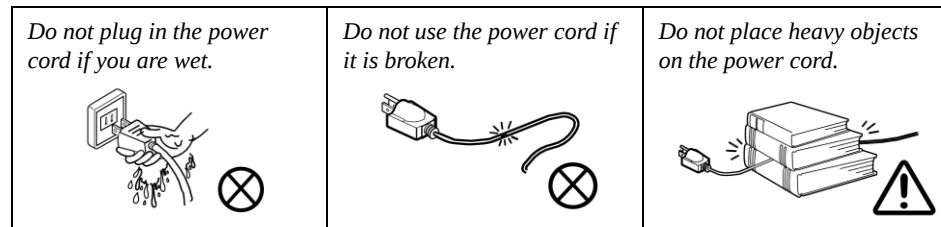
4. **Avoid interference.** Keep the computer away from high capacity transformers, electric motors, and other strong magnetic fields. These can hinder proper performance and damage your data.
5. **Take care when using peripheral devices.**



Power Safety

The computer has specific power requirements:

- Only use a power adapter approved for use with this computer.
- Your AC adapter may be designed for international travel but it still requires a steady, uninterrupted power supply. If you are unsure of your local power specifications, consult your service representative or local power company.
- The power adapter may have either a 2-prong or a 3-prong grounded plug. The third prong is an important safety feature; do not defeat its purpose. If you do not have access to a compatible outlet, have a qualified electrician install one.
- When you want to unplug the power cord, be sure to disconnect it by the plug head, not by its wire.
- Make sure the socket and any extension cord(s) you use can support the total current load of all the connected devices.
- Before cleaning the computer, make sure it is disconnected from any external power supplies.



Power Safety Warning

Before you undertake any upgrade procedures, make sure that you have turned off the power, and disconnected all peripherals and cables (including telephone lines). It is advisable to also remove your battery in order to prevent accidentally turning the machine on.

Battery Precautions

- Only use batteries designed for this computer. The wrong battery type may explode, leak or damage the computer.
- Do not continue to use a battery that has been dropped, or that appears damaged (e.g. bent or twisted) in any way. Even if the computer continues to work with a damaged battery in place, it may cause circuit damage, which may possibly result in fire.
- Recharge the batteries using the notebook's system. Incorrect recharging may make the battery explode.
- Do not try to repair a battery pack. Refer any battery pack repair or replacement to your service representative or qualified service personnel.
- Keep children away from, and promptly dispose of a damaged battery. Always dispose of batteries carefully. Batteries may explode or leak if exposed to fire, or improperly handled or discarded.
- Keep the battery away from metal appliances.
- Affix tape to the battery contacts before disposing of the battery.
- Do not touch the battery contacts with your hands or metal objects.

Battery Guidelines

The following can also apply to any backup batteries you may have.

- If you do not use the battery for an extended period, then remove the battery from the computer for storage.
- Before removing the battery for storage charge it to 60% - 70%.
- Check stored batteries at least every 3 months and charge them to 60% - 70%.



Battery Disposal

The product that you have purchased contains a rechargeable battery. The battery is recyclable. At the end of its useful life, under various state and local laws, it may be illegal to dispose of this battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

Caution

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used battery according to the manufacturer's instructions.

Battery Level

Click the battery icon  in the taskbar to see the current battery level and charge status. A battery that drops below a level of 10% will not allow the computer to boot up. Make sure that any battery that drops below 10% is recharged within one week.

Preface

Related Documents

You may also need to consult the following manual for additional information:

User's Manual on CD/DVD

This describes the notebook PC's features and the procedures for operating the computer and its ROM-based setup program. It also describes the installation and operation of the utility programs provided with the notebook PC.

System Startup

1. Remove all packing materials.
2. Place the computer on a stable surface.
3. Insert the battery and make sure it is locked in position.
4. Securely attach any peripherals you want to use with the computer (e.g. keyboard and mouse) to their ports.
5. Attach the AC/DC adapter to the DC-In jack at the rear of the computer, then plug the AC power cord into an outlet, and connect the AC power cord to the AC/DC adapter.
6. Use one hand to raise the lid/LCD to a comfortable viewing angle (do not exceed 130 degrees); use the other hand (as illustrated in Figure 1) to support the base of the computer (**Note: Never** lift the computer by the lid/LCD).
7. Press the power button to turn the computer "on".



Figure 1
**Opening the Lid/LCD/
Computer with AC/DC
Adapter Plugged-In**



Shut Down

Note that you should always shut your computer down by choosing **Shut Down** from the **Start** Menu.

This will help prevent hard disk or system problems.

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Chapter 1: Introduction

Overview

This manual covers the information you need to service or upgrade the **W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ** series notebook computer. Information about operating the computer (e.g. getting started, and the *Setup* utility) is in the *User's Manual*. Information about drivers (e.g. VGA & audio) is also found in the *User's Manual*. The manual is shipped with the computer.

Operating systems (e.g. *Window 7*, etc.) have their own manuals as do application softwares (e.g. word processing and database programs). If you have questions about those programs, you should consult those manuals.

The **W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ** series notebook is designed to be upgradeable. See [Disassembly on page 2 - 1](#) for a detailed description of the upgrade procedures for each specific component. Please take note of the warning and safety information indicated by the “” symbol.

The balance of this chapter reviews the computer's technical specifications and features.

Introduction

Specifications



Latest Specification Information

The specifications listed here are correct at the time of sending them to the press. Certain items (particularly processor types/speeds) may be changed, delayed or updated due to the manufacturer's release schedule. Check with your service center for more details.



CPU

The CPU is not a user serviceable part. Accessing the CPU in any way may violate your warranty.

Processor

Note all processor packages are rPGA988B

Intel® Core i7-2860QM (2.5GHz)

Quad-Core Mobile Processor

8M L3 Cache, 32nm (32 Nanometer), DDR3-1600MHz, TDP 45W

Intel® Core i7-2820QM (2.3GHz)

Quad-Core Mobile Processor

8M L3 Cache, 32nm (32 Nanometer), DDR3-1600MHz, TDP 45W

Intel® Core i7-2760QM (2.4GHz)

Quad-Core Mobile Processor

6M L3 Cache, 32nm (32 Nanometer), DDR3-1600MHz, TDP 45W

Intel® Core i7-2720QM (2.2GHz)

Quad-Core Mobile Processor

6M L3 Cache, 32nm (32 Nanometer), DDR3-1600MHz, TDP 45W

Intel® Core i7-2670QM (2.2GHz)

Quad-Core Mobile Processor

6M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 45W

Intel® Core i7-2630QM (2.0GHz)

Quad-Core Mobile Processor

6M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 45W

Intel® Core i7-2640M (2.8GHz)

Mobile Processor

4M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Processor

Intel® Core i7-2620M (2.7GHz)

Mobile Processor

4M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i5-2540M (2.6GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i5-2520M (2.5GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i5-2430M (2.4GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i5-2410M (2.3GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i3-2350M (2.3GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i3-2330M (2.2GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Intel® Core i3-2310M (2.1GHz)

Mobile Processor

3M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W

Processor
Intel® Pentium® B960 (2.2GHz) 2M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W Intel® Pentium® B950 (2.1GHz) 2M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W Intel® Pentium® B940 (2.0GHz) 2M L3 Cache, 32nm (32 Nanometer), DDR3-1333MHz, TDP 35W
Core Logic
Mobile Intel® HM65 Express Chipset
Display
15.6" / 39.62cm HD (1366 * 768) / HD+ (1600 * 900) / FHD (1920 * 1080) 16:9 Backlit Panel
Memory
Dual Channel DDRIII (DDR3) Two 204 Pin SO-DIMM sockets supporting DDR3 1333MHz/1600MHz (real operational frequency depends on the FSB of the processor) Memory Expandable up to 8GB (using 1GB / 2GB / 4GB SO-DIMM Modules)
Card Reader
Embedded Multi-In-1 Card Reader - MMC/ RS MMC - SD/ Mini SD / SDHC/ SDXC - MS/ MS Pro/ MS Duo Note: Some of these cards require PC adapters that are usually supplied with the cards.

Video Controller
Intel® Integrated GPU and NVIDIA® GeForce GT 630M Video: Supports NVIDIA® Optimus Switchable GPU Technology between iGPU and dGPU Intel® HD Graphics 3000: Dynamic Frequency DVM T Shared Memory Architecture up to 1748MB Microsoft DirectX®10 Compatible NVIDIA® GeForce GT 630M Discrete GPU: 1GB DDR3 Video RAM Supports PCIe * 8 Microsoft DirectX®11 Compatible NVIDIA PhysX™ GeForce CUDA™ Technology NVIDIA® Optimus 1.2 Technology
Intel® Integrated GPU and NVIDIA® GeForce GT 610M Video: Supports NVIDIA® Optimus Switchable GPU Technology between iGPU and dGPU Intel® HD Graphics 3000: Dynamic Frequency DVM T Shared Memory Architecture up to 1748MB Microsoft DirectX®10 Compatible NVIDIA® GeForce GT 610M Discrete GPU: 1GB DDR3 Video RAM Supports PCIe * 8 Microsoft DirectX®11 Compatible NVIDIA PhysX™ GeForce CUDA™ Technology NVIDIA® Optimus 1.2 Technology

BIOS
One 32Mb SPI Flash ROM AMI BIOS
Storage
One Changeable 12.7mm(h) Super Multi/Blu-ray Combo Optical Device Drive with SATA Interface (Factory Option) One Changeable 2.5" / 9.5 mm (h) HDD with SATA (Serial) Interface
Audio
High Definition Audio Interface Built-In Microphone 2 * Built-In Speakers THX TruStudio Pro
Keyboard, Pointing Device & Buttons
Isolated Keyboard with Numeric Keypad Built-in Touchpad with Multi-Gesture Functionality
Interface
One USB 2.0 Port Two USB 3.0 Ports One eSATA Port One External Monitor Port One HDMI1.4a Out Port (with HDCP) One Headphone-Out Jack One Microphone-In Jack One RJ-45 LAN Jack One DC-In Jack

Introduction

Slots
Two Mini-Card Slots: Slot 1 for Half Size WLAN Combo Module with PCIe and USB Interface Slot 2 for Full Size 3.75G Module with USB Interface
Communication
Built-In 10/100/1000Mb Base-TX Ethernet LAN
Intel® Centrino® Advanced-N 6230 (2*2 802.11 a/g/n) Half Mini-Card PCIe WLAN & Bluetooth 3.0 Combo Module (Factory Option) Intel® Centrino® Wireless-N 1030 (1*2 802.11 b/g/n) Half Mini-Card PCIe WLAN & Bluetooth 3.0 Combo Module (Factory Option)
3rd Party Combo WLAN (802.11b/g/n) and Bluetooth v3.0+HS Half Mini-Card Module with PCIe Interface (Factory Option) 3rd Party WLAN 802.11b/g/n Half Mini-Card Module with PCIe Interface (Factory Option) 1.3M/2.0M Pixel PC Camera Module with USB interface (Factory Option) ===== UMTS/HSPDA-based 3.75G Module with USB Half Mini-Card Interface (Factory Option) Quad-band GSM/GPRS (850 MHz, 900 MHz, 1800 MHz, 1900 MHz) UMTS WCDMA FDD (2100 MHz) Note that UMTS modes CAN NOT be used in North America
Power Management
Supports Wake on LAN Supports Wake on USB Energy Star 5.2

Power
Full Range AC/DC Adapter AC input 100 - 240V, 50 - 60Hz, DC Output 19V, 4.7A (90 Watts) Removable 6 Cell Smart Lithium Ion Battery Pack 48.84WH Removable 6 Cell Smart Lithium Ion Battery Pack 62.16WH (Factory Option)
Security
Security (Kensington® Type) Lock Slot BIOS Password
Operating System
Windows® 7 with Service Pack 1
Design Feature
Painted Style Covers (For Some Designs Only) IMR (Injected Molded Resin) LCD Back Covers (For Some Model Designs)
Environmental Spec
Temperature Operating: 5°C - 35°C Non-Operating: -20°C - 60°C Relative Humidity Operating: 20% - 80% Non-Operating: 10% - 90%
Dimensions & Weight
374mm (w) * 250mm (d) * 14 - 37.2mm (h) 2.6 kg with ODD & 48.84WH Battery

External Locator - Top View with LCD Panel Open

Figure 1
Top View



1. PC Camera
(Optional)
2. LCD
3. Power Button
4. LED Status
Indicators
5. Keyboard
6. Built-In
Microphone
7. Touchpad &
Buttons

*Note that the
microphone location is
dependent upon your
model design

Introduction

Figure 2
Front View

1. LED Power Indicator

External Locator - Front & Right Side Views

FRONT VIEW



Figure 3
Right Side View

1. Microphone-In Jack
2. Headphone-Out Jack
3. USB 2.0 Port
4. Optical Device Drive Bay
5. Emergency Eject Hole

RIGHT SIDE VIEW



External Locator - Left Side & Rear View

LEFT SIDE VIEW

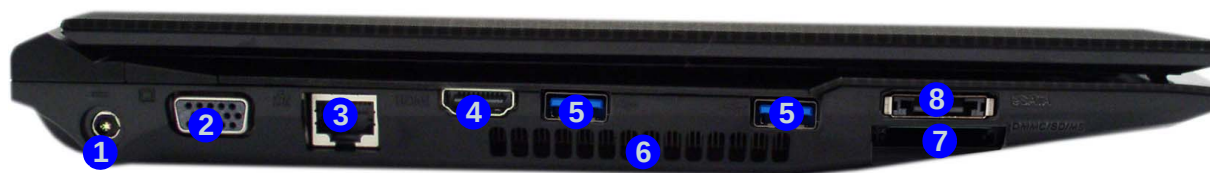


Figure 4
Left Side View

1. DC-In Jack
2. External Monitor Port
3. RJ-45 LAN Jack
4. HDMI-Out Port
5. USB 3.0 Ports
6. Vent
7. Multi-in-1 Card Reader
8. e-SATA Port

REAR VIEW



Figure 5
Rear View

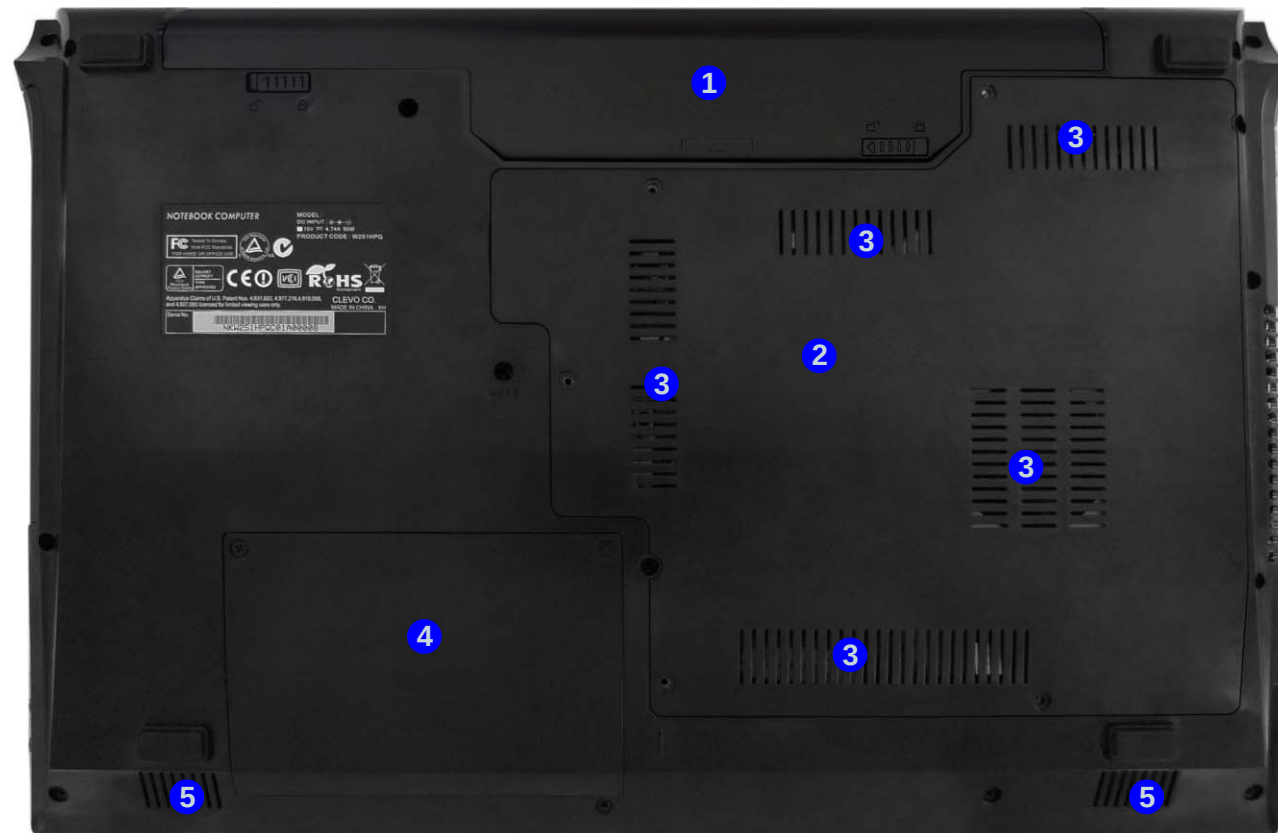
1. Security Lock Slot
2. Battery

Introduction

External Locator - Bottom View

Figure 6
Bottom View

1. Battery
2. Component Bay Cover
3. Vent
4. Hard Disk Bay Cover
5. Speakers



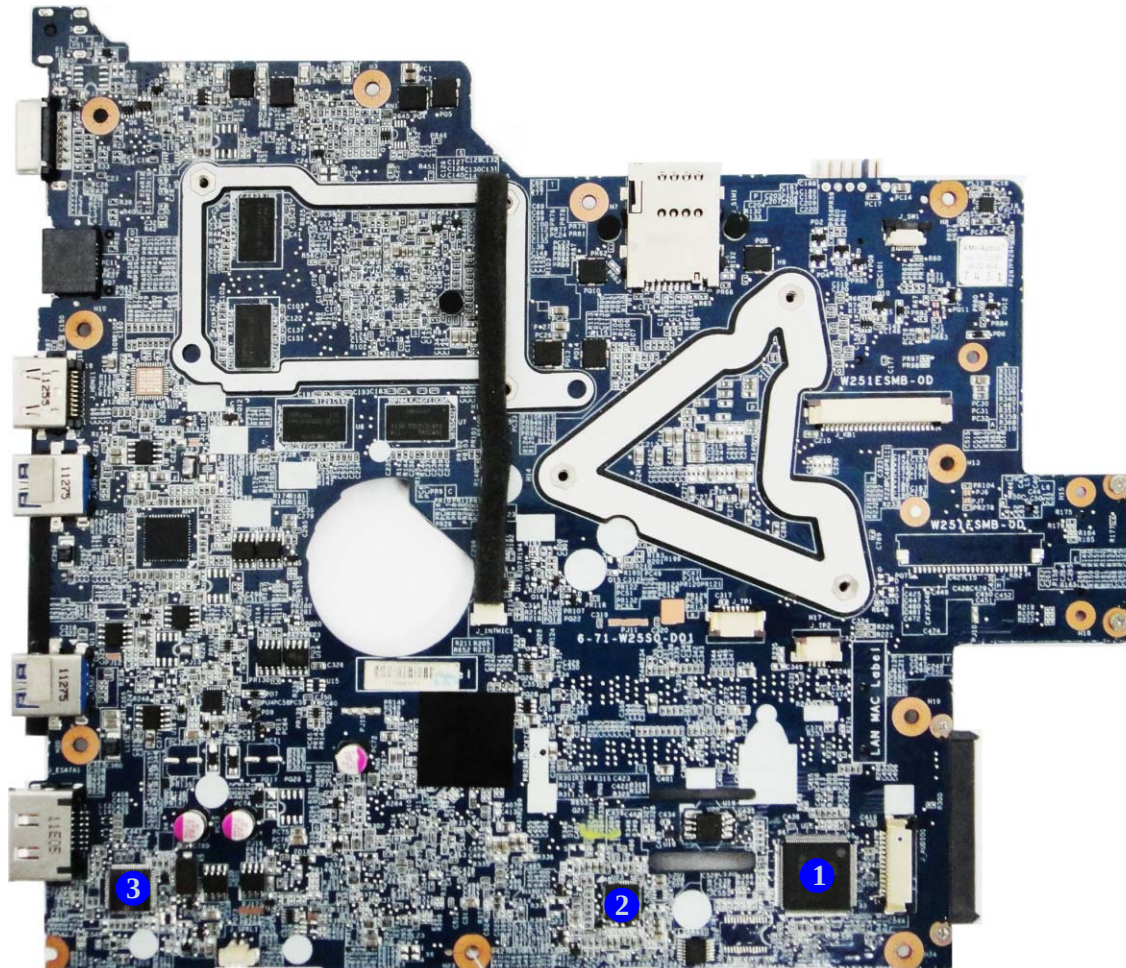
Overheating

To prevent your computer from overheating, make sure nothing blocks any vent while the computer is in use.

Mainboard Overview - Top (Key Parts)

Figure 7
**Mainboard Top
Key Parts**

1. KBC-ITE IT8518
2. VIA VT1802P
3. Realtek RTL8411-CG

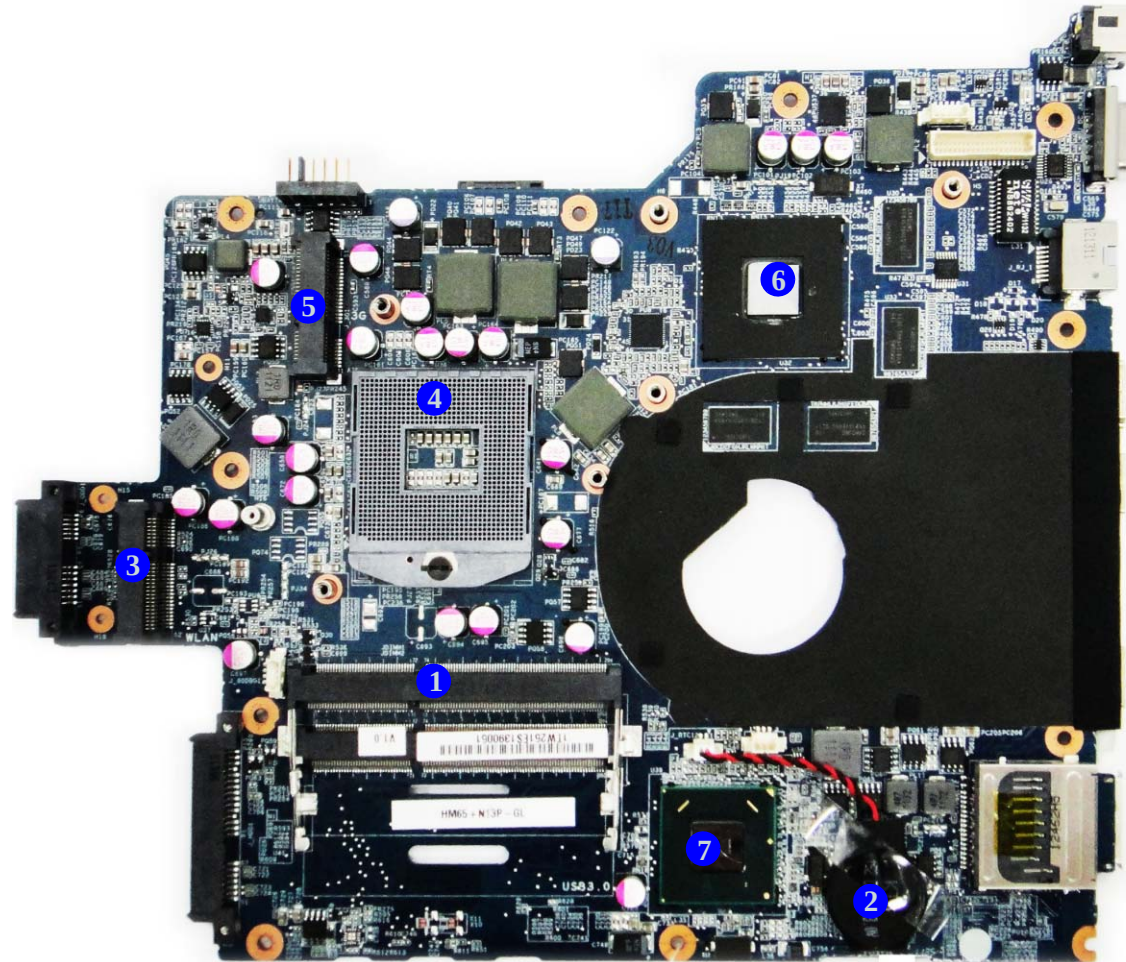


Introduction

Figure 8
**Mainboard Bottom
Key Parts**

1. Memory Slots
DDR3 SO-DIMM
2. CMOS Battery
3. Mini-Card
Connector (WLAN
Module)
4. CPU Socket (no
CPU installed)
5. Mini-Card
Connector (3G
Module)
6. nVIDIA VGA
7. Platform Controller
Hub

Mainboard Overview - Bottom (Key Parts)



Mainboard Overview - Top (Connectors)

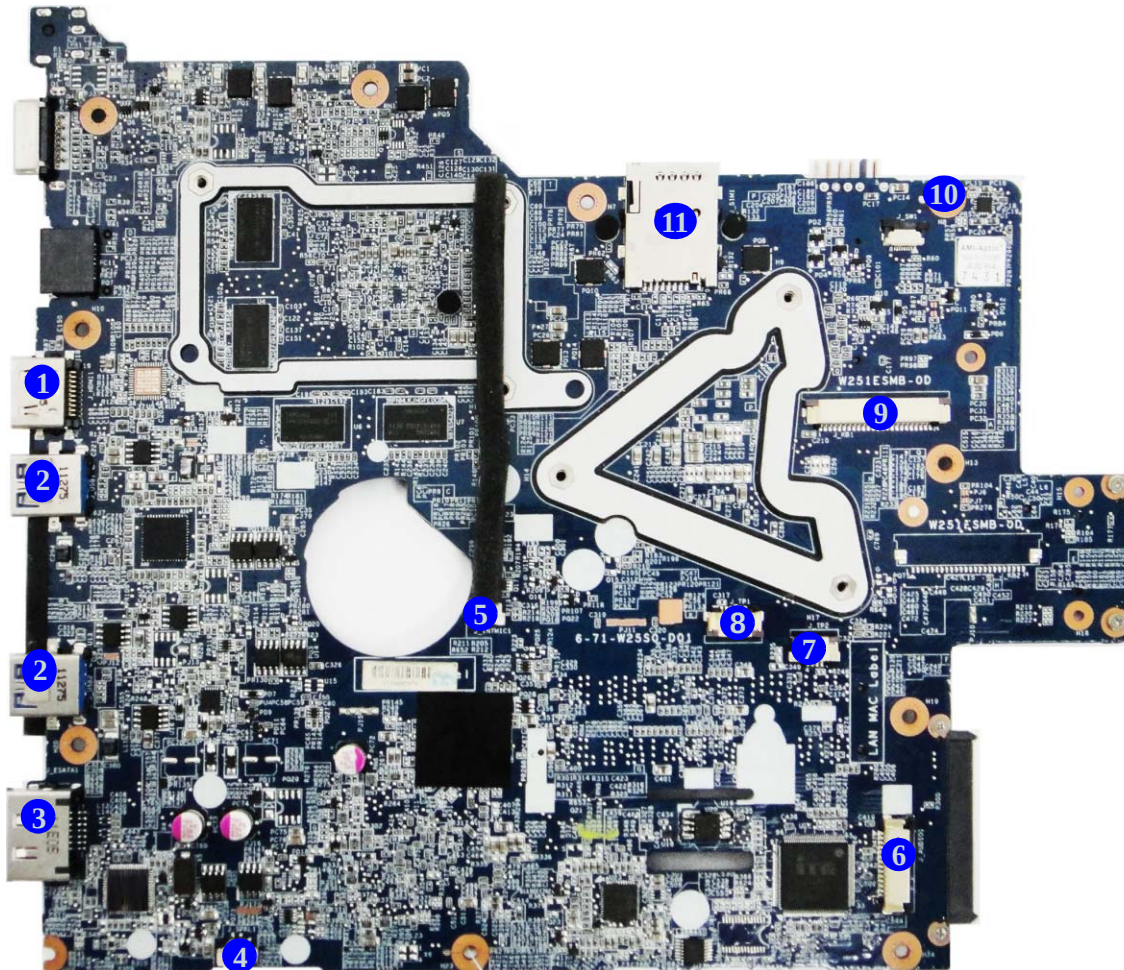


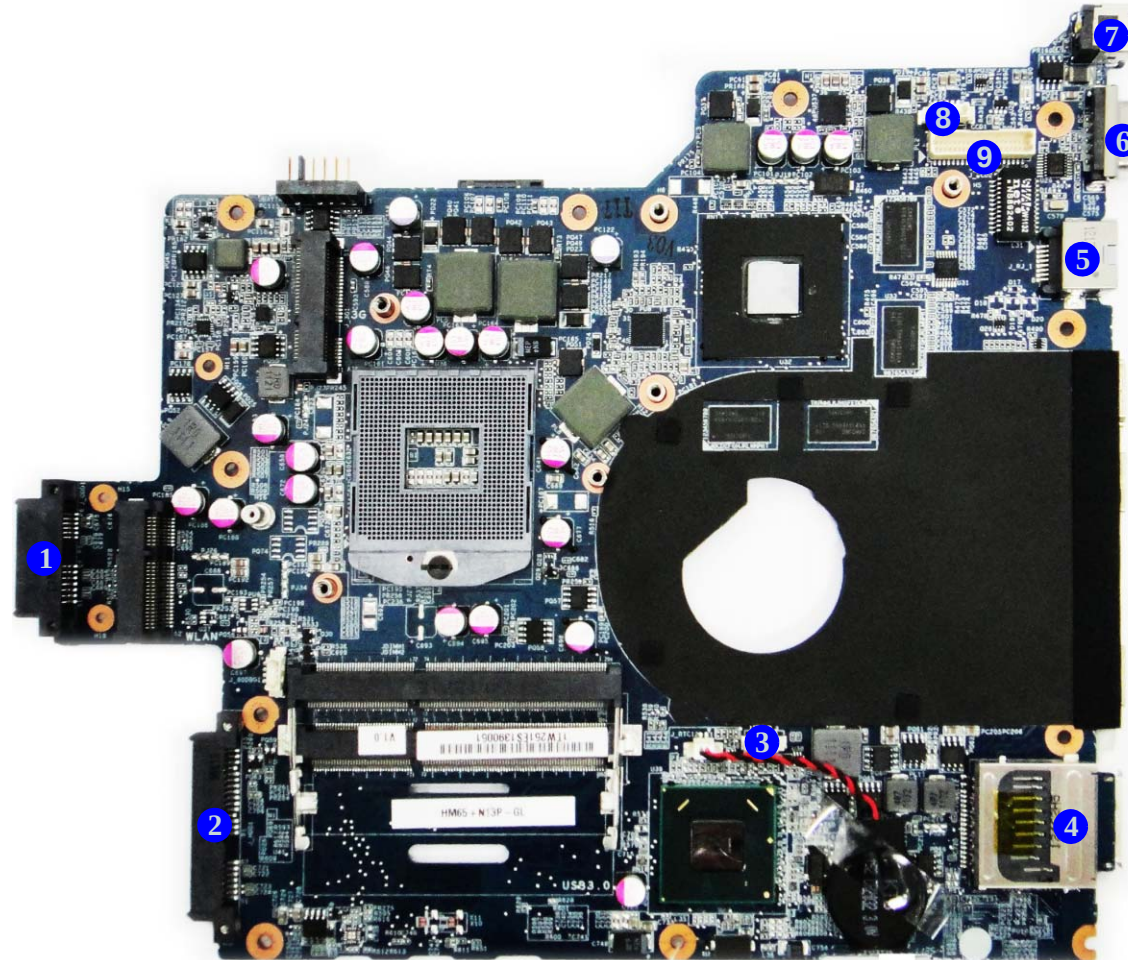
Figure 9
**Mainboard Top
Connectors**

1. HDMI-Out Port
2. USB Port 3.0
3. eSATA Port
4. Speaker Cable Connector
5. Microphone Cable Connector
6. Audio Board Connector
7. TouchPad Cable Connector 1
8. TouchPad Cable Connector 2
9. Keyboard Cable Connector
10. Switch Board Cable Connector
11. SIMLOCK

Introduction

Figure 10
**Mainboard Bottom
Connectors**

1. ODD Connector
2. HDD Connector
3. CPU Fan Cable Connector
4. Multi-in-1 Card Reader
5. RJ-45 LAN Jack
6. External Monitor Port
7. DC-In Jack
8. CCD Cable Connector
9. LCD Cable Connector



Chapter 2: Disassembly

Overview

This chapter provides step-by-step instructions for disassembling the **W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ** series notebook's parts and subsystems. When it comes to re-assembly, reverse the procedures (unless otherwise indicated).

We suggest you completely review any procedure before you take the computer apart.

Procedures such as upgrading/replacing the RAM, optical device and hard disk are included in the User's Manual but are repeated here for your convenience.

To make the disassembly process easier each section may have a box in the page margin. Information contained under the figure # will give a synopsis of the sequence of procedures involved in the disassembly procedure. A box with a  lists the relevant parts you will have after the disassembly process is complete. **Note:** The parts listed will be for the disassembly procedure listed ONLY, and not any previous disassembly step(s) required. Refer to the part list for the previous disassembly procedure. The amount of screws you should be left with will be listed here also.

A box with a  will also provide any possible helpful information. A box with a  contains warnings.

An example of these types of boxes are shown in the sidebar.


Information

Warning

Disassembly

NOTE: All disassembly procedures assume that the system is turned **OFF**, and disconnected from any power supply (the battery is removed too).

Maintenance Tools

The following tools are recommended when working on the notebook PC:

- M3 Philips-head screwdriver
- M2.5 Philips-head screwdriver (magnetized)
- M2 Philips-head screwdriver
- Small flat-head screwdriver
- Pair of needle-nose pliers
- Anti-static wrist-strap

Connections

Connections within the computer are one of four types:

Locking collar sockets for ribbon connectors	To release these connectors, use a small flat-head screwdriver to gently pry the locking collar away from its base. When replacing the connection, make sure the connector is oriented in the same way. The pin1 side is usually not indicated.
Pressure sockets for multi-wire connectors	To release this connector type, grasp it at its head and gently rock it from side to side as you pull it out. Do not pull on the wires themselves. When replacing the connection, do not try to force it. The socket only fits one way.
Pressure sockets for ribbon connectors	To release these connectors, use a small pair of needle-nose pliers to gently lift the connector away from its socket. When replacing the connection, make sure the connector is oriented in the same way. The pin1 side is usually not indicated.
Board-to-board or multi-pin sockets	To separate the boards, gently rock them from side to side as you pull them apart. If the connection is very tight, use a small flat-head screwdriver - use just enough force to start.

Maintenance Precautions

The following precautions are a reminder. To avoid personal injury or damage to the computer while performing a removal and/or replacement job, take the following precautions:

1. **Don't drop it.** Perform your repairs and/or upgrades on a stable surface. If the computer falls, the case and other components could be damaged.
2. **Don't overheat it.** Note the proximity of any heating elements. Keep the computer out of direct sunlight.
3. **Avoid interference.** Note the proximity of any high capacity transformers, electric motors, and other strong magnetic fields. These can hinder proper performance and damage components and/or data. You should also monitor the position of magnetized tools (i.e. screwdrivers).
4. **Keep it dry.** This is an electrical appliance. If water or any other liquid gets into it, the computer could be badly damaged.
5. **Be careful with power.** Avoid accidental shocks, discharges or explosions.
 - Before removing or servicing any part from the computer, turn the computer off and detach any power supplies.
 - When you want to unplug the power cord or any cable/wire, be sure to disconnect it by the plug head. Do not pull on the wire.
6. **Peripherals** – Turn off and detach any peripherals.
7. **Beware of static discharge.** ICs, such as the CPU and main support chips, are vulnerable to static electricity. Before handling any part in the computer, discharge any static electricity inside the computer. When handling a printed circuit board, do not use gloves or other materials which allow static electricity buildup. We suggest that you use an anti-static wrist strap instead.
8. **Beware of corrosion.** As you perform your job, avoid touching any connector leads. Even the cleanest hands produce oils which can attract corrosive elements.
9. **Keep your work environment clean.** Tobacco smoke, dust or other air-born particulate matter is often attracted to charged surfaces, reducing performance.
10. **Keep track of the components.** When removing or replacing any part, be careful not to leave small parts, such as screws, loose inside the computer.

Cleaning

Do not apply cleaner directly to the computer, use a soft clean cloth.

Do not use volatile (petroleum distillates) or abrasive cleaners on any part of the computer.



Power Safety Warning

Before you undertake any upgrade procedures, make sure that you have turned off the power, and disconnected all peripherals and cables (including telephone lines). It is advisable to also remove your battery in order to prevent accidentally turning the machine on.

Disassembly Steps

The following table lists the disassembly steps, and on which page to find the related information. **PLEASE PERFORM THE DISASSEMBLY STEPS IN THE ORDER INDICATED.**

To remove the Battery:

1. Remove the battery [page 2 - 5](#)

To remove the HDD:

1. Remove the battery [page 2 - 5](#)
2. Remove the HDD [page 2 - 6](#)

To remove the Optical Device:

1. Remove the battery [page 2 - 5](#)
2. Remove the Optical device [page 2 - 8](#)

To remove the System Memory:

1. Remove the battery [page 2 - 5](#)
2. Remove the system memory [page 2 - 9](#)

To remove and install a Processor:

1. Remove the battery [page 2 - 5](#)
2. Remove the processor [page 2 - 11](#)
3. Install the processor [page 2 - 13](#)

To remove the 3.75G Module:

1. Remove the battery [page 2 - 5](#)
2. Remove the 3.75G module [page 2 - 14](#)

To remove the Wireless LAN Module:

1. Remove the battery [page 2 - 5](#)
2. Remove the WLAN module [page 2 - 15](#)

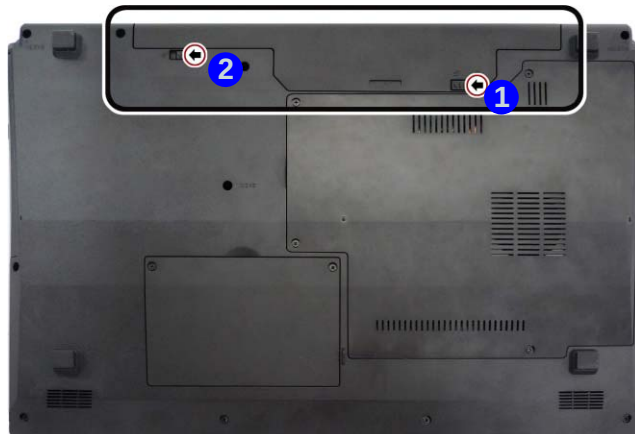
To remove the Keyboard:

1. Remove the battery [page 2 - 5](#)
2. Remove the keyboard [page 2 - 16](#)

Removing the Battery

1. Turn the computer **off**, and turn it over.
2. Slide the latch ① in the direction of the arrow (*Figure 1a*).
3. Slide the latch ② in the direction of the arrow, and hold it in place (*Figure 1a*).
4. Slide the battery ③ in the direction of the arrow ④ (*Figure 1b*).

a.



b.

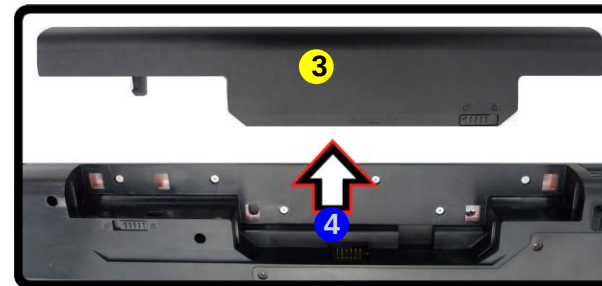


Figure 1
Battery Removal

- a. Slide the latch and hold it in place.
- b. Slide the battery in the direction of the arrow.



3. Battery

Disassembly

Figure 2
**HDD Assembly
Removal**

Removing the Hard Disk Drive

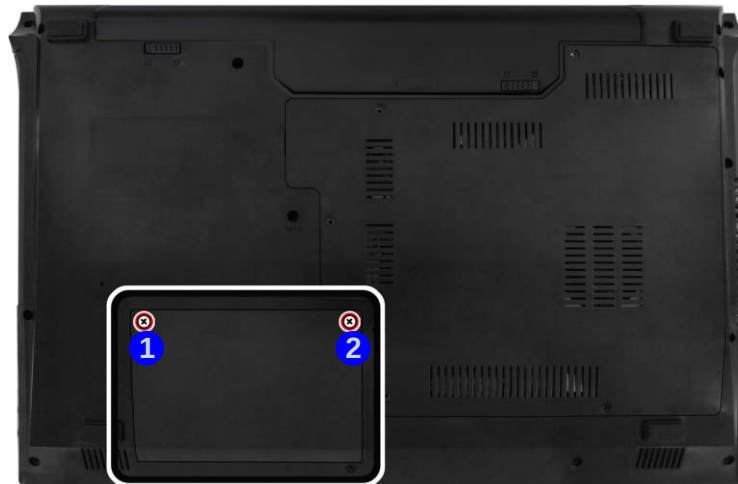
The hard disk drive can be taken out to accommodate other 2.5" serial (SATA) hard disk drives with a height of 9.5mm (h). Follow your operating system's installation instructions, and install all necessary drivers and utilities (as outlined in **Chapter 4 of the User's Manual**) when setting up a new hard disk.

- a. Locate the HDD bay cover and remove the screws.

Hard Disk Upgrade Process

1. Turn **off** the computer, and remove the battery ([page 2 - 5](#)).
2. Locate the hard disk bay cover and remove screws ① & ② ([Figure 2a](#)).

a.



- 2 Screws



HDD System Warning

New HDD's are blank. Before you begin make sure:

You have backed up any data you want to keep from your old HDD.

You have all the CD-ROMs and FDDs required to install your operating system and programs.

If you have access to the internet, download the latest application and hardware driver updates for the operating system you plan to install. Copy these to a removable medium.

3. Remove the hard disk bay cover **3** (*Figure 3b*).
4. Grip the tab and slide the hard disk in the direction of arrow **4** (*Figure 3c*).
5. Lift the hard disk assembly **5** out of the bay **6** (*Figure 3d*).
6. Remove the screw **7** - **10** and the mylar cover **11** from the hard disk **12** (*Figure 3e*).
7. Reverse the process to install a new hard disk (do not forget to replace all the screws and covers).

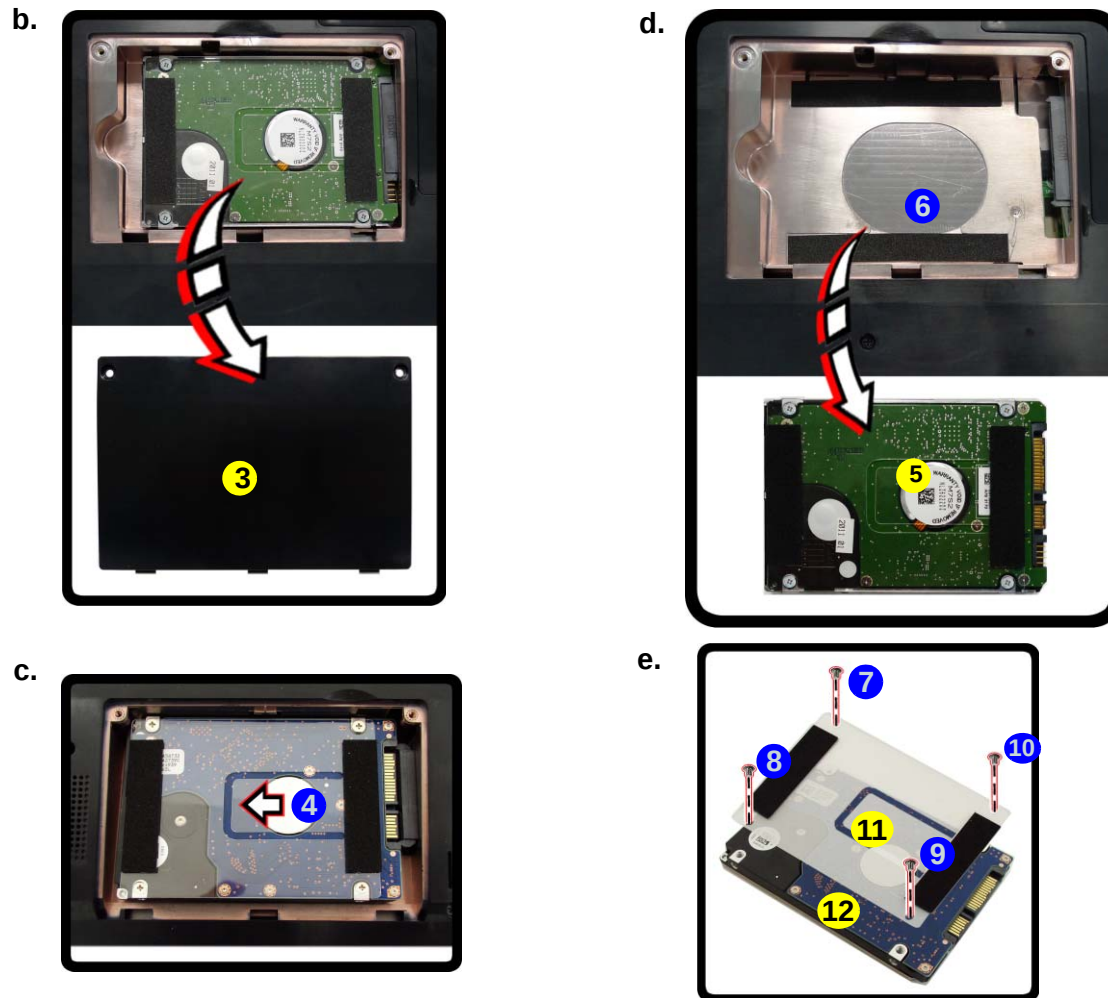


Figure 3
**HDD Assembly
Removal (cont'd.)**

- b. Remove the HDD bay cover.
- c. Grip the tab and slide the HDD assembly in the direction of the arrow.
- d. Lift the HDD assembly out of the bay.
- e. Remove the screws and mylar cover.



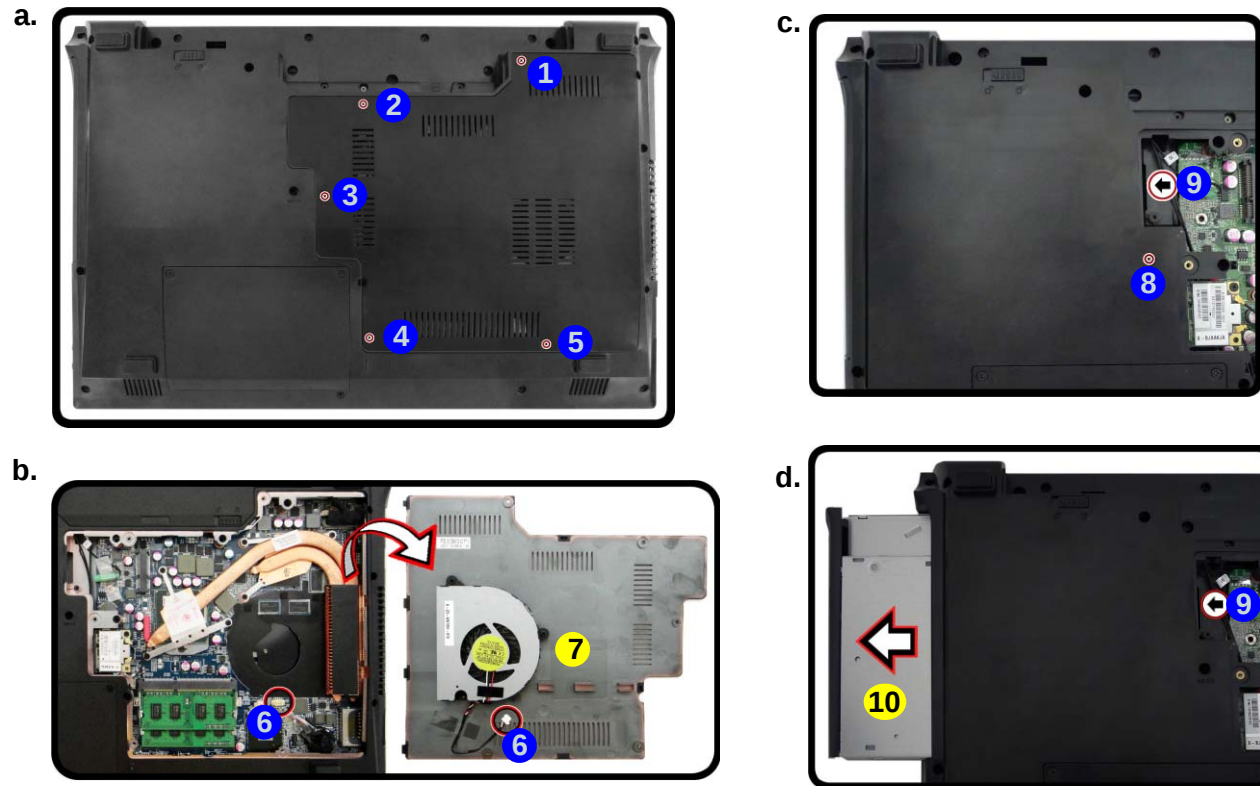
Disassembly

Figure 4
**Optical Device
Removal**

- Remove the screws.
- Remove the bay cover.
- Remove the screw.
- Use a screwdriver to carefully push out the optical device at point **9**.

Removing the Optical (CD/DVD) Device

- Turn **off** the computer, remove the battery ([page 2 - 5](#)).
- Locate the component bay cover and remove screws **1** - **5** ([Figure 4a](#)).
- Carefully (**a fan and cable are attached to the under side of the cover**) lift up the bay cover.
- Carefully disconnect the fan cable **6**, and remove the cover **7**.
- Remove the screw **8**.
- Use a screwdriver to carefully push out the optical device **10** at point **9** ([Figure 4b](#)).
- Insert the new device and carefully slide it into the computer (the device only fits one way. **DO NOT FORCE IT**; The screw holes should line up).
- Restart the computer to allow it to automatically detect the new device.



7. Component Bay Cover
10. Optical Device

- 6 Screws

Removing the System Memory (RAM)

The computer has two memory sockets for 204 pin Small Outline Dual In-line Memory Modules (SO-DIMM) supporting DDRIII (DDR3) Up to 1066/1333 MHz. The main memory can be expanded up to 8GB. The SO-DIMM modules supported are 1024MB and 2048MB **DDRIII** Modules. The total memory size is automatically detected by the POST routine once you turn on your computer.

Memory Upgrade Process

1. Turn **off** the computer, turn it over and remove the battery ([page 2 - 5](#)).
2. Remove screws **1** - **5** from the component bay cover ([Figure 5a](#)).
3. Carefully (**a fan and cable are attached to the under side of the cover**) lift up the bay cover **6**.
4. Carefully disconnect the fan cable **7**, and remove the cover **6** ([Figure 5b](#)).
5. The RAM modules will be visible at point **8** on the mainboard.

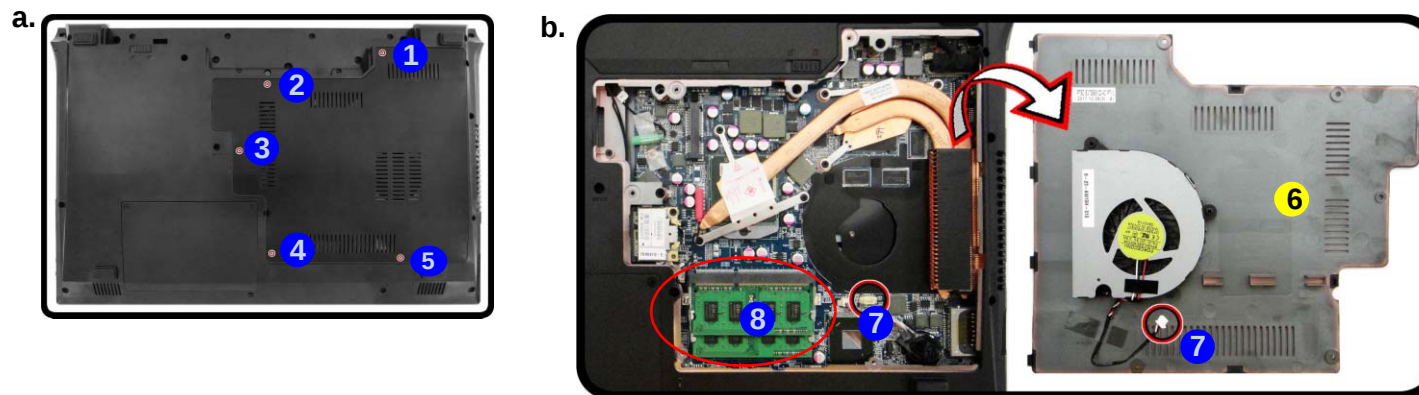


Figure 5
RAM Module Removal

- a. Remove the screws from the component bay cover.
- b. The RAM modules will be visible at point **5** on the mainboard.
- c. Pull the release latches.
- d. Remove the module.



Contact Warning

Be careful not to touch the metal pins on the module's connecting edge. Even the cleanest hands have oils which can attract particles, and degrade the module's performance.



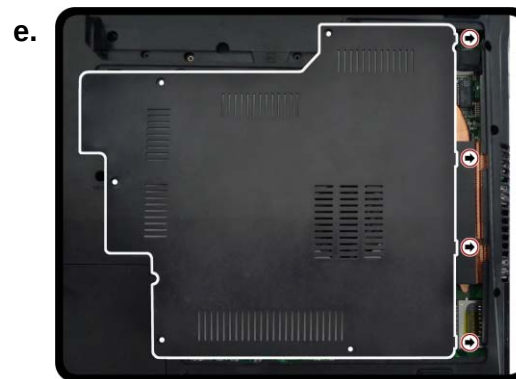
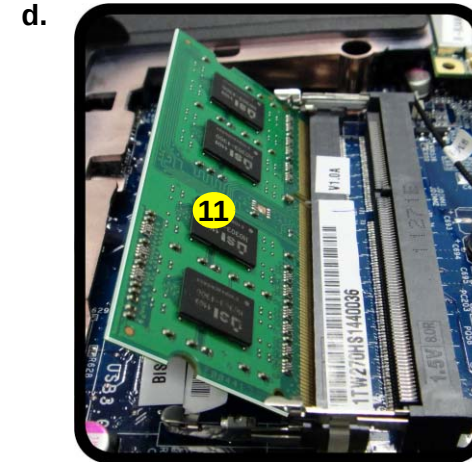
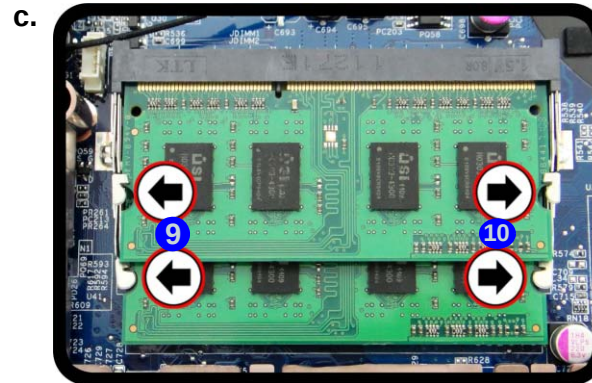
- 5 Screws

Disassembly

Figure 6
RAM Module Removal (cont'd)

- c. Pull the release latches.
- d. Remove the module.
- e. Replace bay cover.

6. Gently pull the two release latches (9 & 10) on the sides of the memory socket in the direction indicated by the arrows (*Figure 6c*). The RAM module 11 will pop-up (*Figure 6d*), and you can then remove it.
7. Pull the latches to release the second module if necessary.
8. Insert a new module holding it at about a 30° angle and fit the connectors firmly into the memory slot.
9. The module will only fit one way as defined by its pin alignment. Make sure the module is seated as far into the slot as it will go. **DO NOT FORCE IT**; it should fit without much pressure.
10. Press the module in and down towards the mainboard until the slot levers click into place to secure the module.
11. Replace the bay cover (*Figure 6e*) and the screws (**make sure you reconnect the fan cable before screwing down the bay cover**).
12. Restart the computer to allow the BIOS to register the new memory configuration as it starts up.



Contact Warning

Be careful not to touch the metal pins on the module's connecting edge. Even the cleanest hands have oils which can attract particles, and degrade the module's performance.



11. RAM



Cover Pins

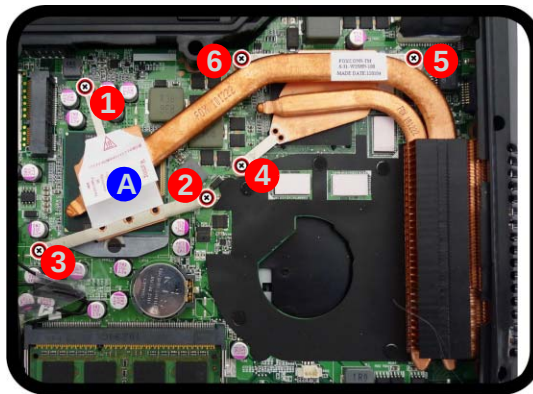
Note that this computer model has **four** cover pins. These pins need to be aligned with slots in the case to insure a proper cover fit, before screwing down the bay cover.

Removing and Installing a Processor

Processor Removal Procedure

1. Turn **off** the computer, turn it over, and remove the battery ([page 2 - 5](#)) and the component bay cover ([page 2 - 8](#)).
2. The CPU heat sink will be visible at point **A** ([Figure 7a](#)).
3. Loosen the CPU heat sink screws in the order **6**, **5**, **4**, **3**, **2** & **1** (the reverse order as indicated on the label [Figure 7a](#)).
4. Grip the heat sink tab and carefully lift the heat sink **7** up and off the computer ([Figure 7b](#)).

a.



b.

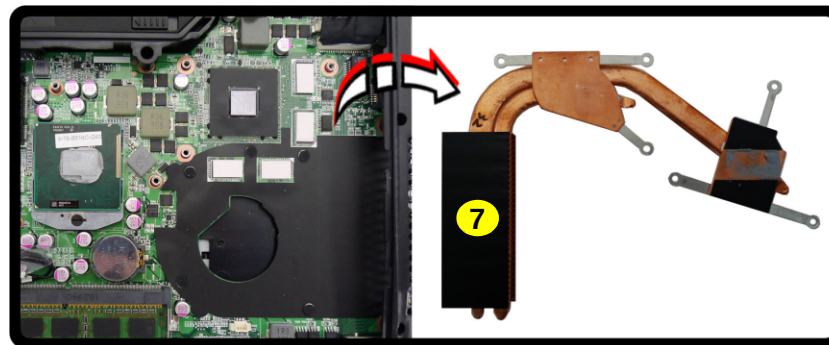


Figure 7
Processor Removal

- a. The CPU heat sink will be visible at point **A**. Remove the screws from the CPU heatsink.
- b. Grip the heat sink tab and carefully lift the heat sink up and off the computer.



7. Heat Sink

- 6 Screws

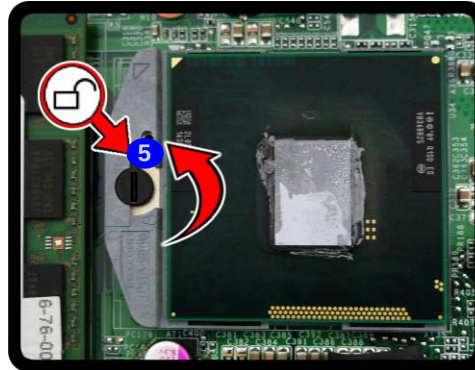
Disassembly

Figure 8
Processor Removal
(cont'd)

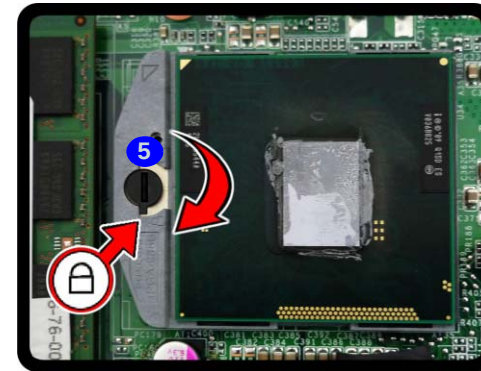
- c. Turn the release latch to unlock the CPU.
- d. Lift the CPU out of the socket.

5. Turn the release latch **5** towards the unlock symbol  to release the CPU (*Figure 8d*).
6. Carefully (it may be hot) lift the CPU **6** up and out of the socket (*Figure 8e*).
7. Reverse the process to install a new CPU.
8. When re-inserting the CPU, pay careful attention to the pin alignment, it will fit only one way (DO NOT FORCE IT!).

c.

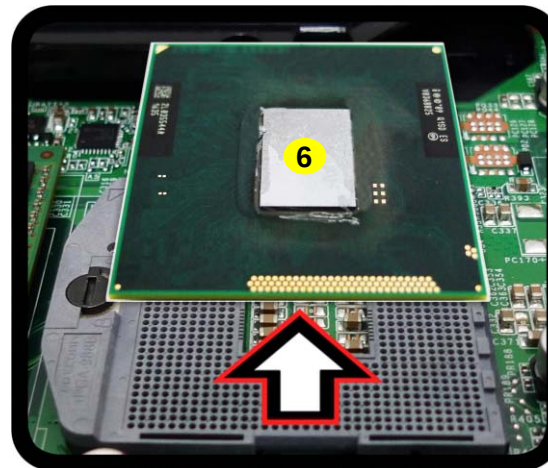


Unlock



Lock

d.

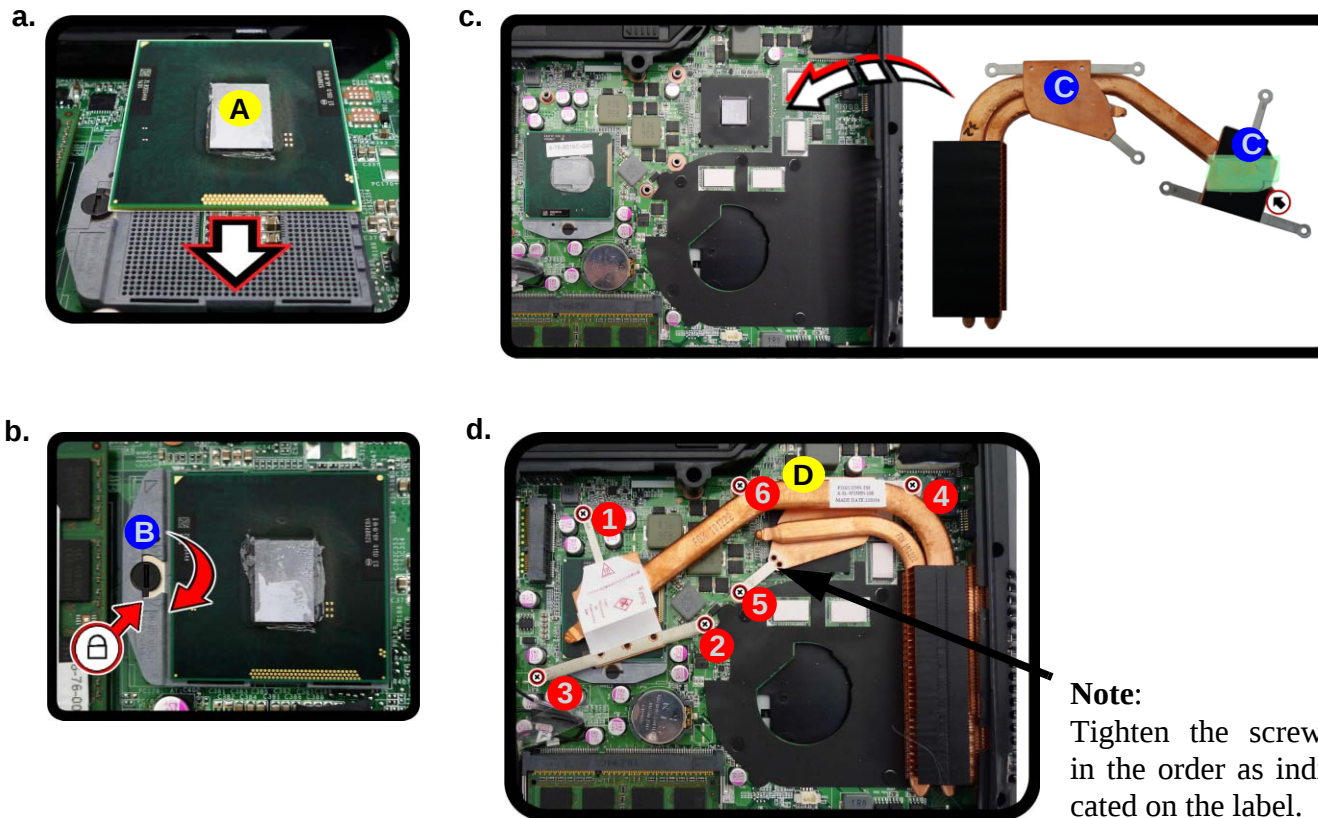


The heat sink, and CPU area in general, contains parts which are subject to high temperatures. Allow the area time to cool before removing these parts.

6. CPU

Processor Installation Procedure

1. Insert the CPU **A** (**Figure 9a**), pay careful attention to the pin alignment, it will fit only one way (DO NOT FORCE IT!), and turn the release latch **B** towards the lock symbol  (**Figure 9b**).
2. **Remove the sticker** **C** (**Figure 9c**) from the heat sink.
3. Insert the heat sink **D** as indicated in **Figure 9d**.
4. Tighten the CPU heat sink screws in the order **1**, **2**, **3**, **4**, **5** & **3** (the order as indicated on the label and **Figure 9d**).
5. Replace the component bay cover (don't forget to replace the fan cable) and tighten the screws (**page 2 - 9**).



Note:
Tighten the screws
in the order as indi-
cated on the label.

- A. CPU
- D. Heat Sink
- 3 Screws

Figure 9
**Processor
Installation**

- a. Insert the CPU.
- b. Turn the release latch to-
wards the lock symbol.
- c. Remove the sticker from
the heat sink and insert
the heat sink.
- d. Tighten the screws.

Disassembly

Figure 10
3G Module Removal

- Locate the 3.75G module.
- Disconnect the cable and remove the screw.
- The module will pop-up.
- Remove the 3.75G module.

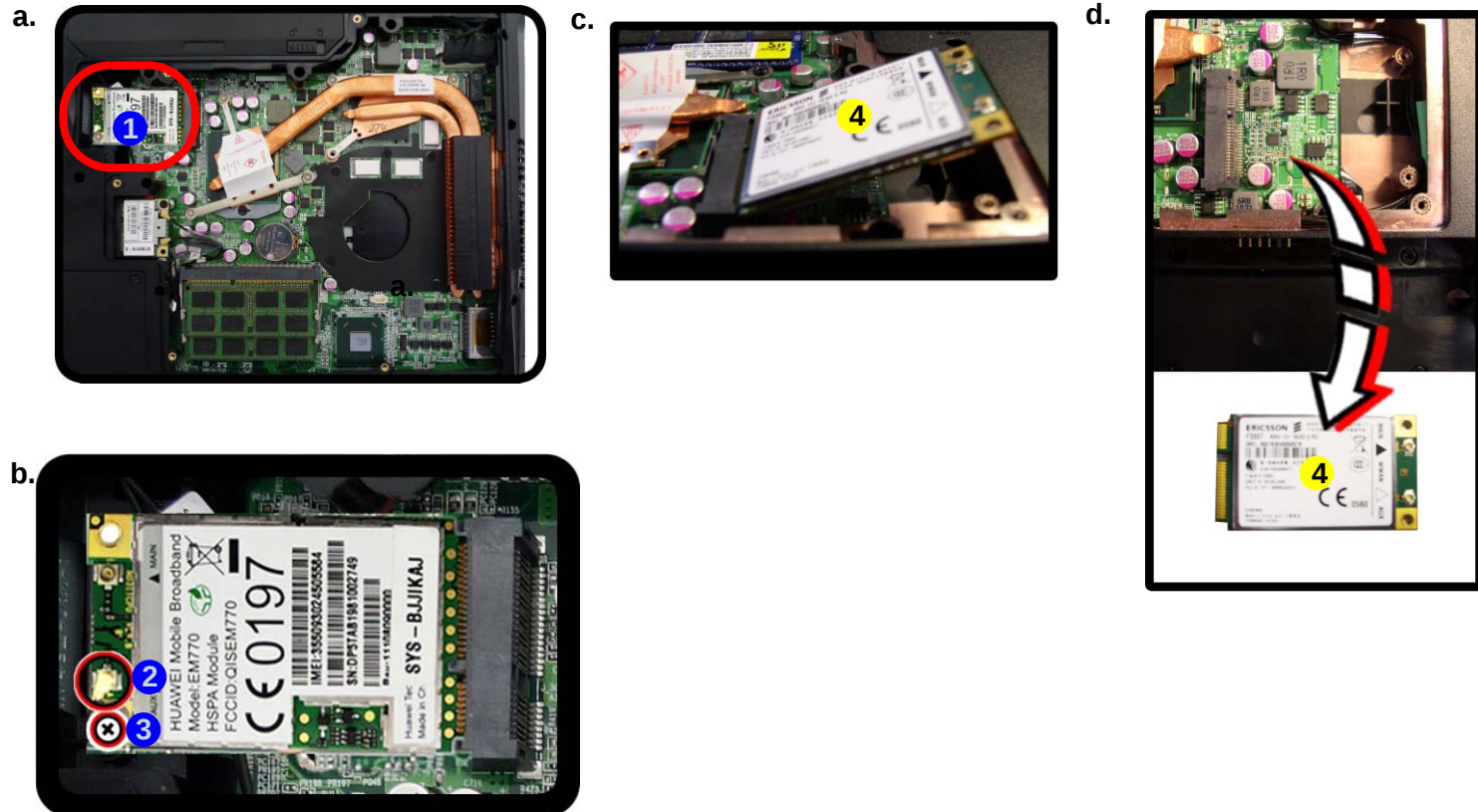
Note: Make sure you reconnect the antenna cable to socket.

4. 3.75G Module

- 1 Screw

Removing the 3.75G Module

- Turn **off** the computer, turn it over, and remove the battery ([page 2 - 5](#)) and the component bay cover ([page 2 - 9](#)).
- The 3.75G module will be visible at point **1** on the mainboard ([Figure 10a](#)).
- Carefully disconnect the cable **2**, and then remove the screw **3** ([Figure 10b](#)).
- The 3.75G module **4** ([Figure 10c](#)) will pop-up, and you can remove it from the computer ([Figure 10d](#)).



Removing the Wireless LAN Module

1. Turn **off** the computer, turn it over, and remove the battery ([page 2 - 5](#)) and the component bay cover ([page 2 - 9](#)).
2. The Wireless LAN module will be visible at point **1** on the mainboard ([Figure 11a](#)).
3. Carefully disconnect the cables **2** - **3**, and then remove the screw **4** ([Figure 11b](#)).
4. The Wireless LAN module **4** ([Figure 11c](#)) will pop-up, and you can remove it from the computer.

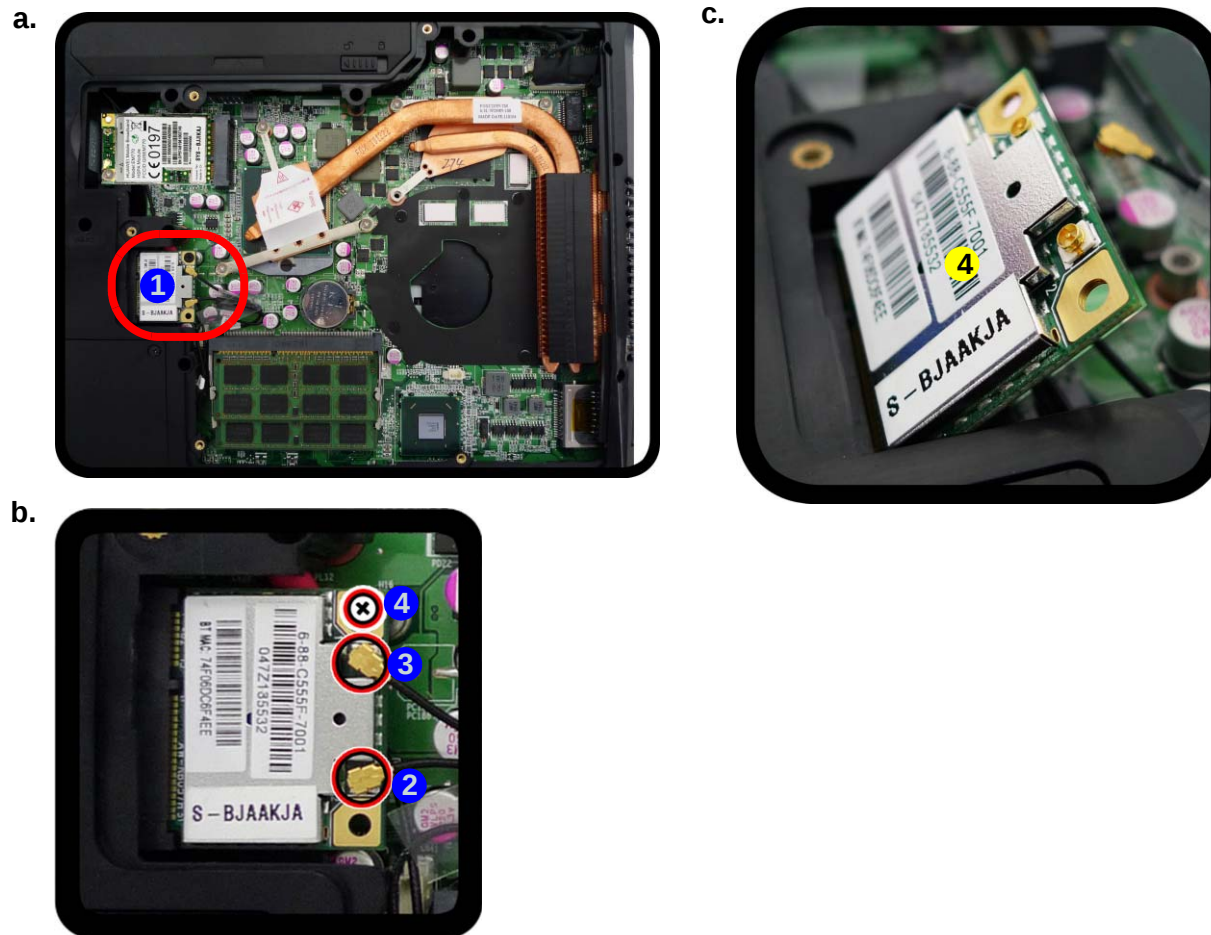


Figure 11
**Wireless LAN
Module Removal**

- a. Locate the WLAN.
- b. Disconnect the cable and remove the screw.
- c. The WLAN module will pop up.

Note: Make sure you reconnect the antenna cable to the “1 + 2” socket ([Figure 11b](#)).



4. Wireless LAN Module

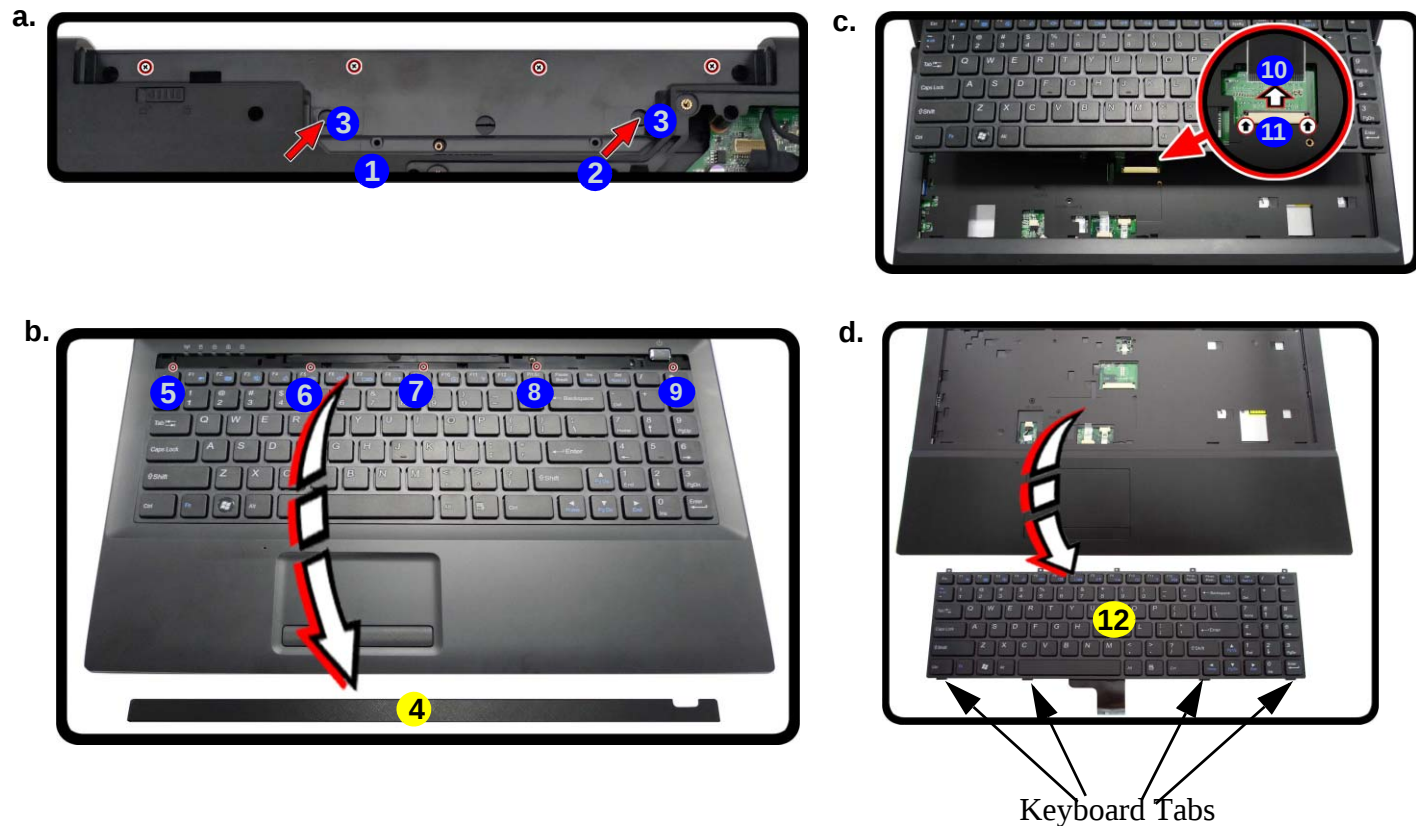
- 2 Screw

Disassembly

Figure 12

Keyboard Removal

- Remove screws from the bottom of the computer. Press at points ③ to un-snap the LED cover module.
 - Remove the LED cover module and screws from the keyboard.
 - Carefully lift the keyboard up and disconnect the keyboard ribbon cable from the locking collar socket.
 - Remove the keyboard.
- Turn **off** the computer, and remove the battery ([page 2 - 5](#)).
 - Remove screws ① - ② from the bottom of the computer. Press at points ③ to un-snap the LED cover module ④ (you may need to use the Eject Pin Tool to do this ([Figure 12a](#))).
 - Remove the LED cover module ④ and screws ⑤ - ⑨ from the keyboard ([Figure 12b](#)).
 - Carefully lift the keyboard up, being careful not to bend the keyboard ribbon cable ⑩. Disconnect the keyboard ribbon cable ⑩ from the locking collar socket ⑪ ([Figure 12c](#)).
 - Carefully lift up the keyboard ⑫ ([Figure 12d](#)) off the computer.



Re-Inserting the Keyboard

When re-inserting the keyboard firstly align the **four** keyboard tabs at the bottom ([Figure 12c](#)) at the bottom of the keyboard with the slots in the case.

4. LED Cover Module
12. Keyboard

- 7 Screws

Appendix A:Part Lists

This appendix breaks down the *W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ* series notebook's construction into a series of illustrations. The component part numbers are indicated in the tables opposite the drawings.

Note: This section indicates the *manufacturer's* part numbers. Your organization may use a different system, so be sure to cross-check any relevant documentation.

Note: Some assemblies may have parts in common (especially screws). However, the part lists DO NOT indicate the total number of duplicated parts used.

Note: Be sure to check any update notices. The parts shown in these illustrations are appropriate for the system at the time of publication. Over the product life, some parts may be improved or re-configured, resulting in *new* part numbers.

Part List Illustration Location

The following table indicates where to find the appropriate part list illustration.

Table A - 1
**Part List Illustration
Location**

Part	W251HSQ/W251HSQ-C/ W25AHS/W251HTQ/ W251HTQ-C	W255HS/W255HT	W258HSQ/W258HTQ
Top	<i>page A - 3</i>	<i>page A - 4</i>	<i>page A - 5</i>
Bottom	<i>page A - 6</i>		
SATA BLU RAY COMBO	<i>page A - 7</i>		
DVD Dual Drive	<i>page A - 8</i>		
LCD	<i>page A - 9</i>		

Top (W251HSQ/W251HSQ-C/W25AHS/W251HTQ/W251HTQ-C)

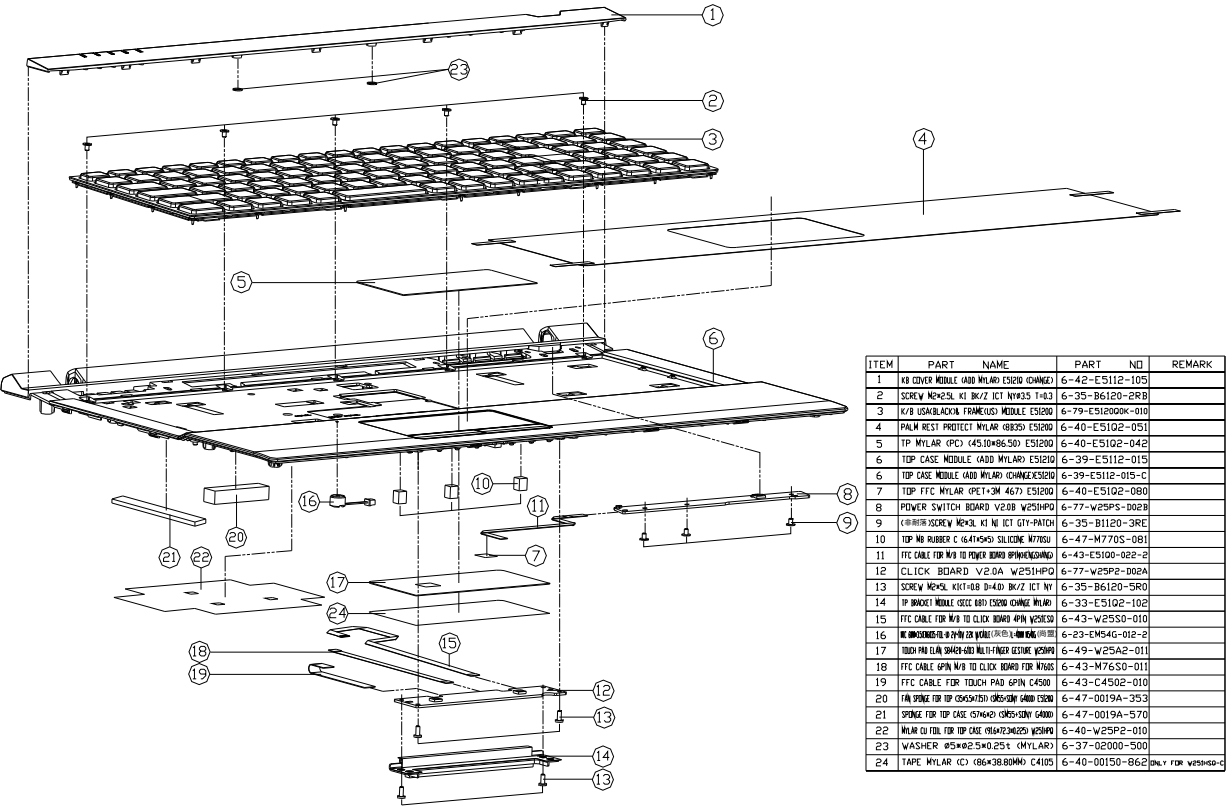
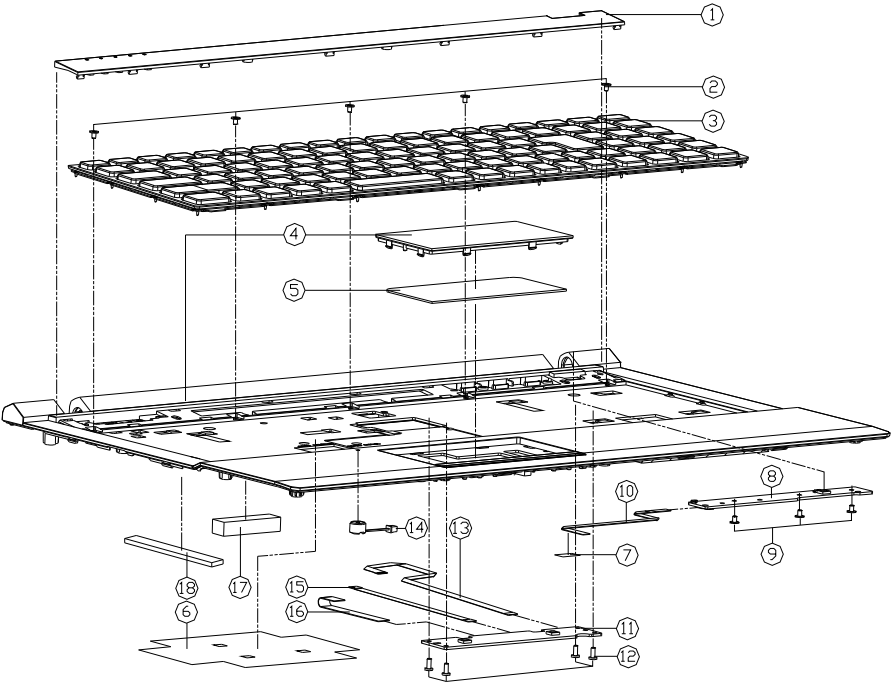


Figure A - 1
Top (W251HSQ/
W251HSQ-C/
W25AHS/
W251HTQ/
W251HTQ-C)

ITEM	PART NAME	PART NO	REMARK
1	KB COVER MODULE (ADD MYLAR) (ES120) (CHANGE)	6-42-E5112-105	
2	SCREW M4x2.5, K1 BK/Z ICT NY#35 T=0.3	6-35-B6120-2RB	
3	K/B US/BLACK/IN FRAME/US) MODULE (ES120)	6-79-E512000K-010	
4	PALM REST PROTECT MYLAR (GB25) (ES120)	6-40-E5102-051	
5	TP MYLAR (PC) (45.10x86.50) (ES120)	6-40-E5102-042	
6	TOP CASE MODULE (ADD MYLAR) (ES120)	6-39-E5112-015	
7	TOP CASE MODULE (ADD MYLAR) (CHANGE) (ES120)	6-39-E5112-015-C	
8	TOP FFC MYLAR (PET+3M 467) (ES120)	6-40-E5102-080	
9	POWER SWITCH BOARD V2.0B W251HPO	6-77-W25PS-D02B	
10	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
11	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
12	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
13	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
14	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
15	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
16	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
17	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
18	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
19	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
20	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
21	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
22	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
23	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	
24	POWER SWITCH BOARD V2.0A W251HPO	6-77-W25PS-D02A	

Top (W255HS/W255HT)

Figure A - 2
Top (W255HS/
W255HT)



ITEM	PART NAME	PART NO	REMARK
1	KB COVER MODULE ES125	6-42-E5158-101	
2	SCREW M2x2.5L K1 BK/Z ICT NY035 T=0.3	6-35-B6120-2RB	
3	K/B US/BLACK/ FRAME/US/ MODULE ES1200	6-79-E51200K-010	
4	TOP CASE MODULE ES125	6-39-E5152-112	
5	TOUCH PAD CLAY SPACE-HID MULTI-FINGER GESTURE V20HPQ	6-49-W25A2-011	
6	MYLAR CU FILM FOR TOP CASE (91647234225) V20HPQ	6-40-W25P2-010	
7	TOP FFC MYLAR (PET+3M 467) ES1200	6-40-E5102-080	
8	POWER SWITCH BOARD V2.0B W25HPQ	6-77-W25PS-D02B	
9	SCREW M2x3L K1 NI ICT GTY-PATCH	6-35-B1120-3RE	
10	FFC CABLE FOR W/B TO POWER BOARD 6PIN ES200	6-43-E5100-022-2	
11	CLICK BOARD V2.0A W25HPQ	6-77-W25P2-D02A	
12	SCREW M2x5L K1KT=0.8 D=4.0 BK/Z ICT NY	6-35-B6120-5R0	
13	FFC CABLE FOR W/B TO CLICK BOARD 4PIN V20ESQ 080	6-43-W25S0-010	
14	SCREW M2x3L K1 NI ICT GTY-PATCH	6-23-EM54G-012-2	
15	FFC CABLE 6PIN W/B TO CLICK BOARD FOR W2605	6-43-M76S0-011	
16	FFC CABLE FOR TOUCH PAD 6PIN C4500	6-43-C4502-010	
17	SPRNG FOR TOP CASE (576642) CROSS-SECT 64000	6-47-0019A-353	
18	SPRNG FOR TOP CASE (576642) CROSS-SECT 64000	6-47-0019A-570	

Top (W258HSQ/W258HTQ)

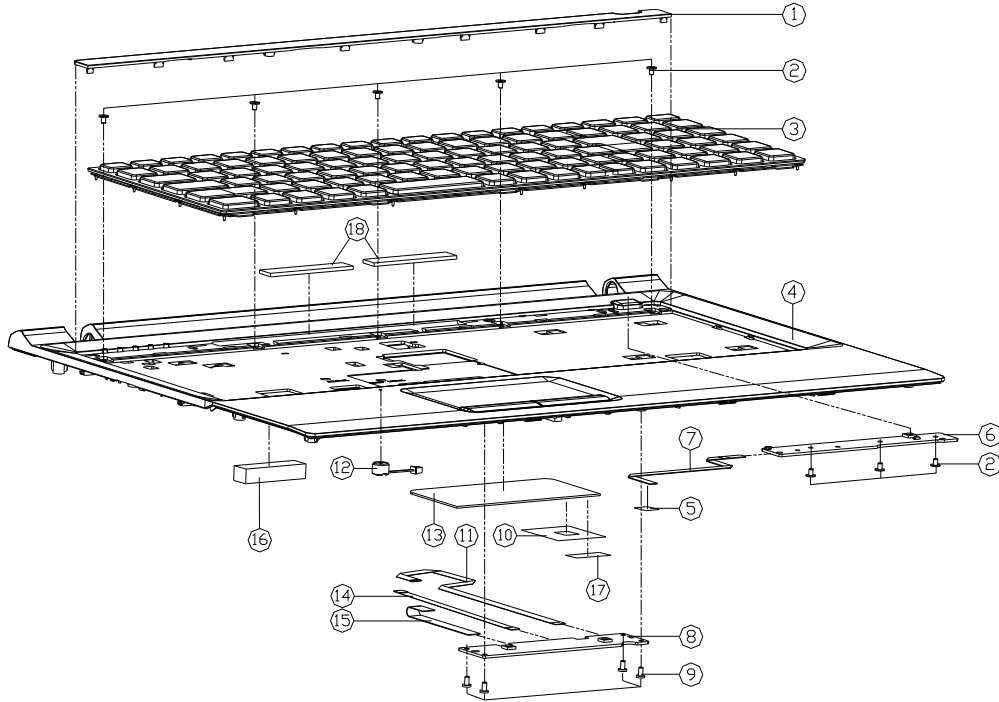
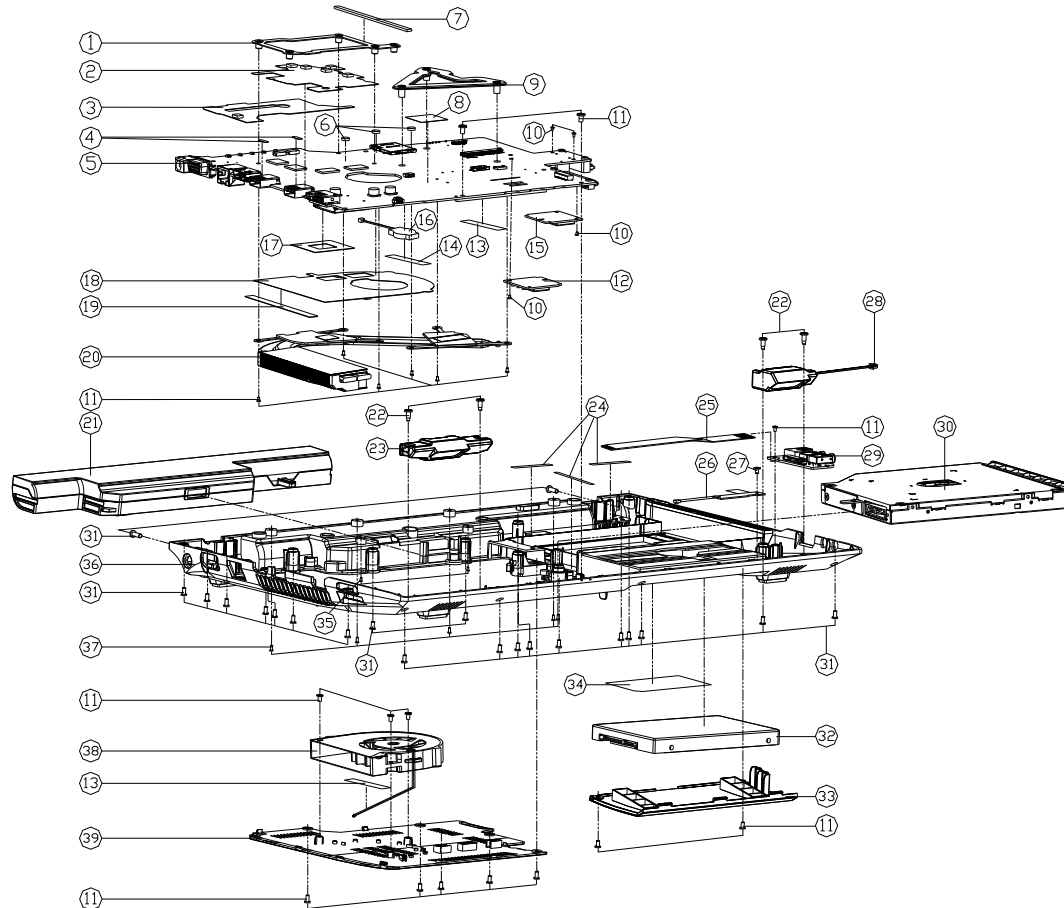


Figure A - 3
Top (W258HSQ/
W258HTQ)

ITEM	PART NAME	PART NO	REMARK
1	KB COVER PC+ABS(GRAY) E5128DND PAINTING	6-42-E5182-012	
2	(※※※※)SCREW M2X3L KT NI ICT GTY-PATCH	6-35-B1120-3RE	
3	K/B USA(BLACK& FRAMEGUS) MODULE E5128D	6-79-E512000K-010	
4	TOP CASE MODULE (TP KNBB NO PAINTING) E5128D	6-39-E5182-015	
5	TOP FFC MYLAR (PET+3M 467) E5128D	6-40-E5102-0B0	
6	POWER SWITCH BOARD V2.0B W258HPQ	6-77-W25PS-D02B-A	
7	FFC CABLE FOR W/B TO POWER BOARD 8PINW258HND	6-43-E5100-022-2	
8	CLICK BOARD V2.0A W251HPQ	6-77-W25P2-D02A	
9	(※※※※)SCREW M2X4L 1 BZ ICT GTY-PATCH (1-08 B-4)	6-35-C6120-4RB	
10	TP MYLAR PET E5128Q	6-40-E5182-020	
11	FFC CABLE FOR W/B TO CLICK BOARD 4PIN V251ESD 4WD	6-43-W25S0-010	
12	WE COMPRESSIBLE 0.25MM 22K 1000L (灰色) 1000 6000(※※※)	6-23-EM54G-012-2	
13	TOUCH PAD CLAM BRACKET 600 MULTI-FINGER GESTURE W258PD	6-49-W25A2-011	
14	FFC CABLE 6PIN W/B TO CLICK BOARD FOR W258S	6-43-M76S0-011	
15	FFC CABLE FOR TOUCH PAD 6PIN C4500	6-43-C4502-010	
16	TPA SPONGE FOR TOP (050X50X15) 050X50X15 0400 E5128D	6-47-0019A-353	
17	AL FOIL FOR TP E5128Q	6-47-E5182-020	
18	RUBBER SPACER 50X40X15 050X50 RUBBER HARNESS 50 W258PD	6-47-W25P3-030	

Bottom

Figure A - 4
Bottom



ITEM	PART NAME	PART NO	REMARK
1	VGA SUPPORTER SECC W270S0	6-33-W27SS-010	
2	WOM. W/OUT THERMOPROTECTOR W2SP	6-40-W2SPS-101	
3	W/ W/LAR MOUNTING-SPIN-ROBBER W2SP	6-40-W2SPS-200	
4	GASKET (9*5*0.5) M720S	6-47-00190-096	
5	MAIN BOARD VIDA (V/D 30) W2SHSD	6-77-W2SSD-B1A-I	
5	MAIN BOARD VIDA (V/D 30) W2SHSD	6-77-W2SSD-B1A-I	
5	MAIN BOARD VIDA (V/D 30) W2SHSD	6-77-W2SSD-B1A-I	
6	DR. CASE GLASS (1.5MM) W2SP	6-47-W2SPS-010	
7	SPONGE (9*5*5) SMO5 FOR NB TOP	6-47-0019A-906	
8	AUDIO BOARD W/OUT (1.5MM) W2SP	6-40-C450S-030	
9	CPU SUPPORT BRACKET SECC W2SHPO	6-33-W2SPS-013	
10	SCREW NEXL NI 1CT NY (0.8*4.5) B-4	6-35-B6120-3R0	
11	SCREW M2.5*5L KI BK/2 ICT NY	6-35-B6125-S8A	
12	TAPE MYLAR (A) MYLAR M550J	6-88-P170F-4200	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-P170F-4210	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-C555F-7001	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-C555F-5301	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-M77C2-4220	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-W76C2-7001	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-W345F-9400	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-W25H6-9400	(OPTION)
12	TAPE MYLAR (A) MYLAR M550J	6-88-M77C2-4220	(OPTION)
13	TAPE MYLAR (A) MYLAR M550J	6-40-M55J2-030	
14	TAPE MYLAR (A) MYLAR M550J	6-40-M55J2-010	
15	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-88-W24HV-8410	(OPTION)
16	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-23-22015-T00	
17	VGA CAP W/LAR (A) W/OUT W/OUT W/OUT	6-40-W860S-091	
18	W/LAR W/OUT W/OUT W/OUT W/OUT W/OUT	6-40-W2SPS-400	
19	RUBBER CRUSHED FOR NB BOTTOM W2SP	6-47-W2SPS-020	
20	CPU/VGA HEATING MODULE (AL FIB) W270S0	6-31-W27SN-101	
21	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-87-C480S-4048	(OPTION)
21	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-87-E412S-407A	(OPTION)
21	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-87-W24CS-4W	(OPTION)
22	SCREW NEXL NI 1CT NY FOR SPEAKER	6-35-Z1120-6R2	
23	SCREW Q1 (M2) NY 1CT NY FOR SPEAKER	6-23-W2SP-080-2	
24	TAPE MYLAR TRANSPARENT (A) MYLAR W2SP	6-40-W2SP3-010	
25	ITC CABLE TAP W/OUT TO AUDIO BOARD (W/OUT)	6-43-W2500-011-2	
26	W/OUT (A) NY 1CT NY FOR W/OUT W/OUT W/OUT	6-23-W2SP-030	
27	SCREW NEXL NI 1CT NY (0.8*4.5) B-4	6-35-B1120-3RE	
28	SCREW Q1 (M2) NY 1CT NY FOR W/OUT	6-23-W2SP-010-2	
29	AUDIO BOARD V2.0B W2SHSD	6-77-W2SPH-000A-A	
30	SATA BLU-RAY COMBO ASSY (OPTION)	6-79-W2SHSD-000	
30	SATA DVD SUPER MULTI ASSY W2SHSD	6-79-W2SHSD-000	
30	W/D HDD ASSY E5120Q	6-79-E5120Q-000	
30	SATA BLU-RAY COMBO ASSY W2SHSD	6-79-W2SPH-000	
31	SCREW M2.5*5L KI BK/2 NY 1CT	6-35-B6125-BR0	
32	W/D HDD ASSY E5120Q	6-79-E5120Q-010	
32	W/D HDD ASSY E5120Q	6-79-E5120Q-020	
33	HDD COVER PC-ABS (M4) W2SHPO	6-42-W2SPJ-011	
33	HDD COVER PC-ABS (M4) W2SHPO	6-42-W2SPJ-011	
34	PRODUCT LABEL FOR W2SHSD (USED UP)	6-45-W2SHSD-011	
34	PRODUCT LABEL FOR W2SHSD (USED UP)	6-45-W2SHSD-011	
34	PRODUCT LABEL FOR W2SHSD (USED UP)	6-45-W2SHSD-011	
35	SCREW NEXL NI 1CT NY (0.8*4.5) B-4	6-35-C2120-3R0	
36	BOTTOM CASE MODULE (CHANGED) FOR W2SP	6-39-W2SP3-015	
36	BOTTOM CASE MODULE (CHANGED) FOR W2SP	6-39-W2SP3-015	
37	SCREW NEXL NI 1CT NY (0.8*4.5) B-4	6-35-B6120-3R0	
38	W/OUT EXCERION F307 HPA TALL W/OUT LID	6-23-AW15H-010	
39	CPU COVER MODULE W2SHPO (CHANGED)	6-42-W2SPH-102	
39	CPU COVER MODULE W2SHPO (CHANGED)	6-42-W2SPH-102	

SATA BLU RAY COMBO

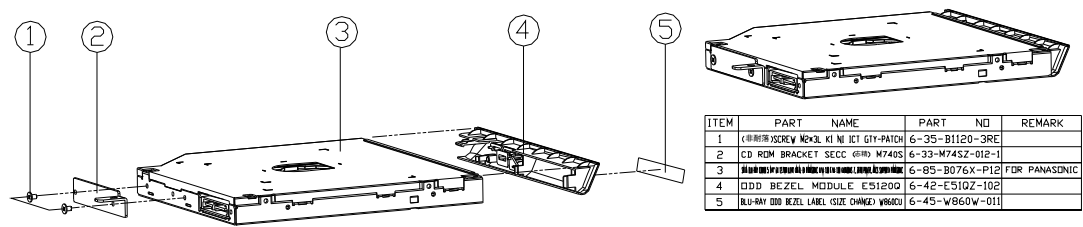
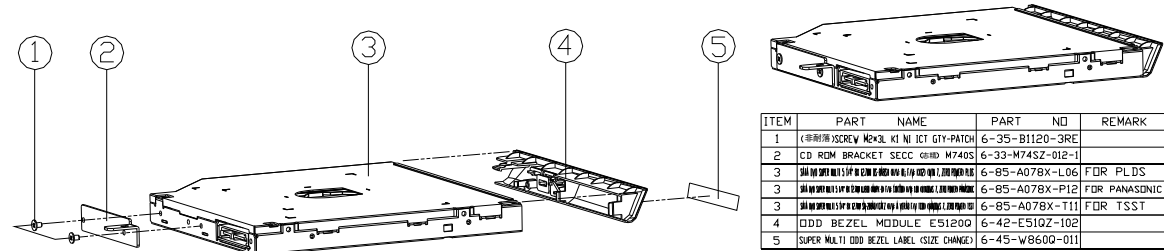


Figure A - 5
SATA BLU RAY
COMBO

DVD DUAL

Figure A - 6
DVD DUAL



LCD

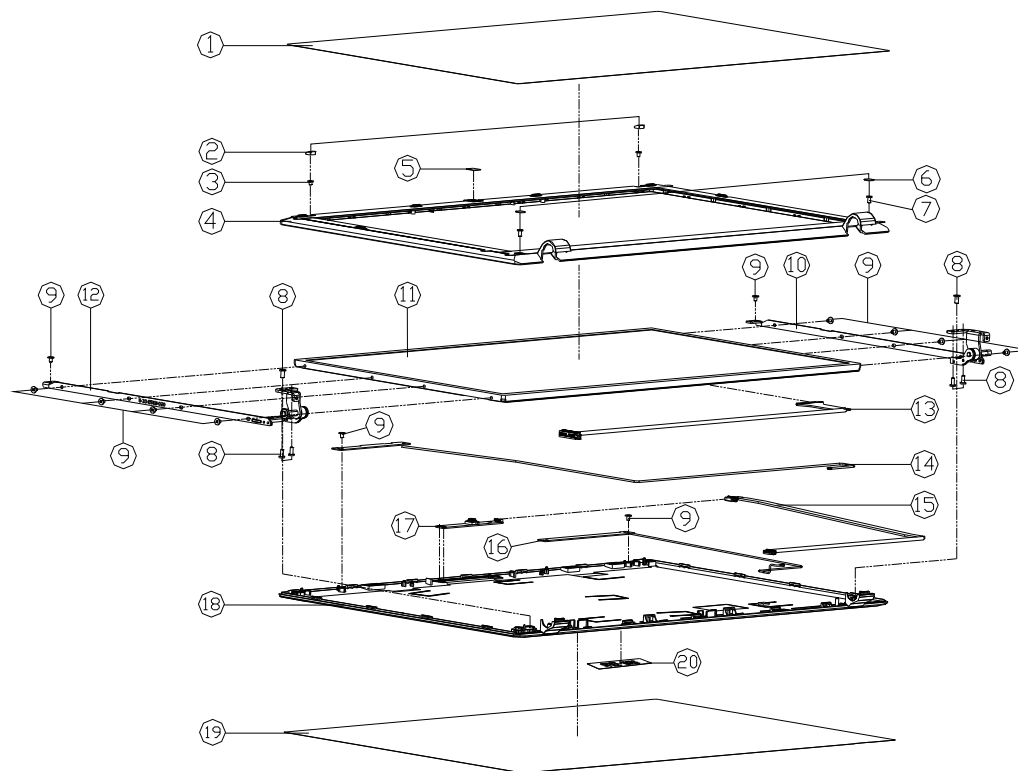
[illegible]

Figure A - 7
LCD

Appendix B: Schematic Diagrams

This appendix has circuit diagrams of the **W251HSQ/W251HSQ-C/W255HS/W258HSQ/W25AHS/W251HTQ/W251HTQ-C/W255HT/W258HTQ** notebook's PCB's. The following table indicates where to find the appropriate schematic diagram.

Diagram - Page	Diagram - Page	Diagram - Page
System Block Diagram - Page B - 2	PCH 1/9- RTC, HDA, SATA - Page B - 19	5VS, 3VS, 1.5VS CPU - Page B - 36
Processor 1/7- DMI, FDI, PEG - Page B - 3	PCH 2/9- PCIE, SMBUS, CLK - Page B - 20	VDD3, VDD5 - Page B - 37
Processor 2/7- CLK, MISC - Page B - 4	PCH 3/9- DMI, FDI, PWRGD - Page B - 21	Power 0.85VS, 1.8VS - Page B - 38
Processor 3/7- (DDR3) - Page B - 5	PCH 4/9- LVDS, DDI, CRT - Page B - 22	POWER 1.5V/1.05VS - Page B - 39
Processor 4/7- Power - Page B - 6	PCH 4/9- PCI, USB, RSVD - Page B - 23	POWER 1.05V/1.05VS VTT - Page B - 40
Processor 5/7- GFX PWR - Page B - 7	PCH 6/9- GPIO, CPU - Page B - 24	POWER VCORE1 - Page B - 41
Processor 6/7- GND - Page B - 8	PCH 7/9- PWR - Page B - 25	POWER VCORE2 - Page B - 42
Processor 7/7- RSVD - Page B - 9	PCH 8/9 POWER - Page B - 26	Power VGA NVVDD/PEX_VDD - Page B - 43
DDR3 SO-DIMM_0 - Page B - 10	PCH 9/9- GND - Page B - 27	AC IN, CHARGER - Page B - 44
DDR3 SO-DIMM_1 - Page B - 11	WLAN, 3G, MINI PCIE - Page B - 28	AUDIO BOARD - Page B - 45
PANEL, INVERTER, CRT - Page B - 12	CCD, TPM, MULTI CON - Page B - 29	CLICK BOARD - Page B - 46
VGA PCI-E Interface - Page B - 13	USB3.0 - Page B - 30	W251HPQ POWER SW BOARD - Page B - 47
VGA Frame Buffer Interface - Page B - 14	Card Reader (RTL8411) - Page B - 31	W270HU BRIDGE ODD BOARD - Page B - 48
VGA Frame Buffer A - Page B - 15	SATA ODD, LED, USB CHARGE - Page B - 32	W270HU POWER SW BOARD - Page B - 49
VGA Frame Buffer C - Page B - 16	HDMI, RJ45 - Page B - 33	Power Diagram - Page B - 50
VGA I/O - Page B - 17	AUDIO CODEC VT1802P - Page B - 34	Power On SEQ - Page B - 51
VGA NVVDD Cecoupling - Page B - 18	KBC-ITE IT8518E - Page B - 35	

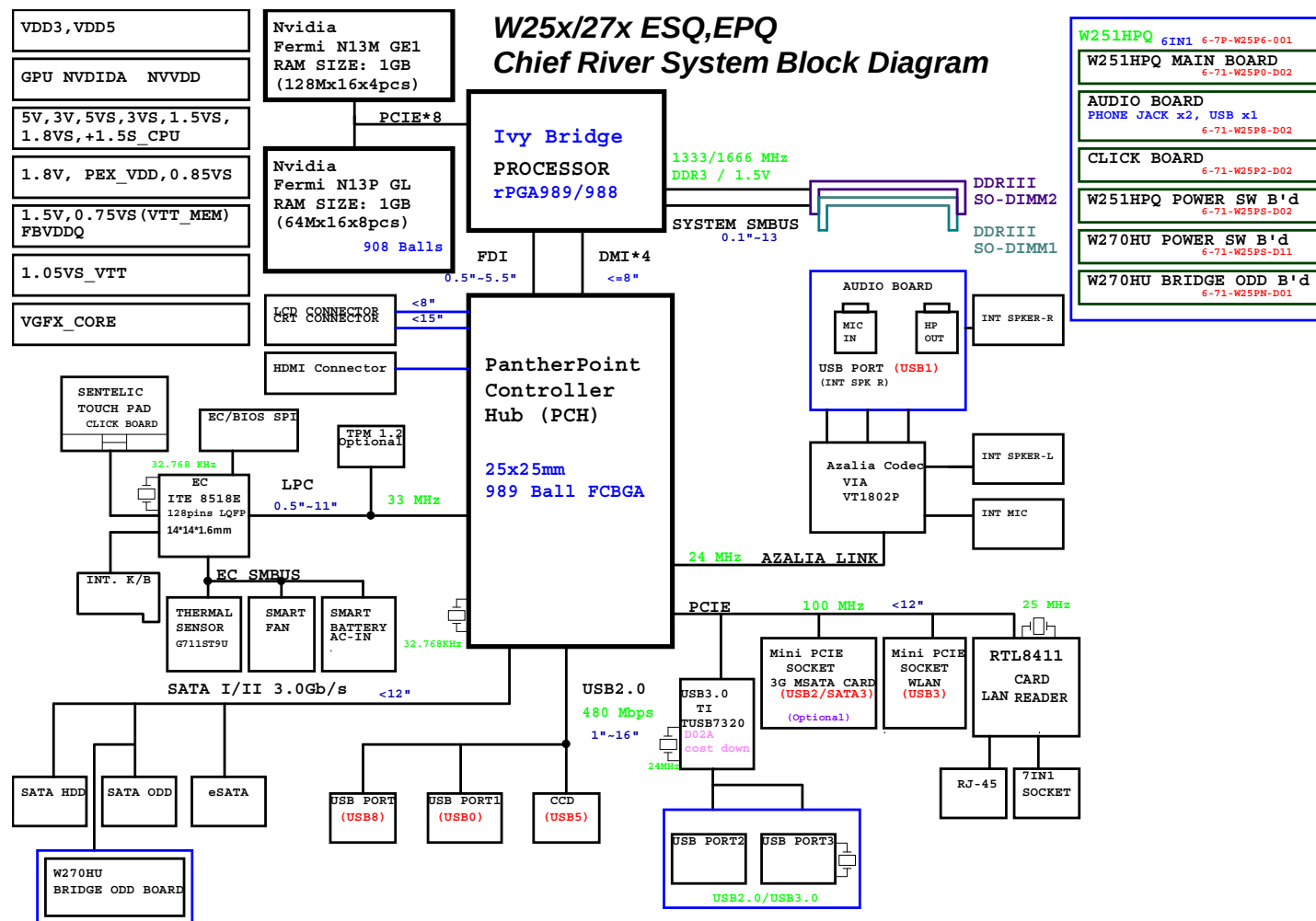
Table B - 1
SCHEMATIC
DIAGRAMS



Version Note

The schematic diagrams in this chapter are based upon version 6-7P-W25S6-002. If your mainboard (or other boards) are a later version, please check with the Service Center for updated diagrams (if required).

Sheet 1 of 50
System Block
Diagram



Ivy Bridge Processor 1/7 (DMI,PEG,FDI)

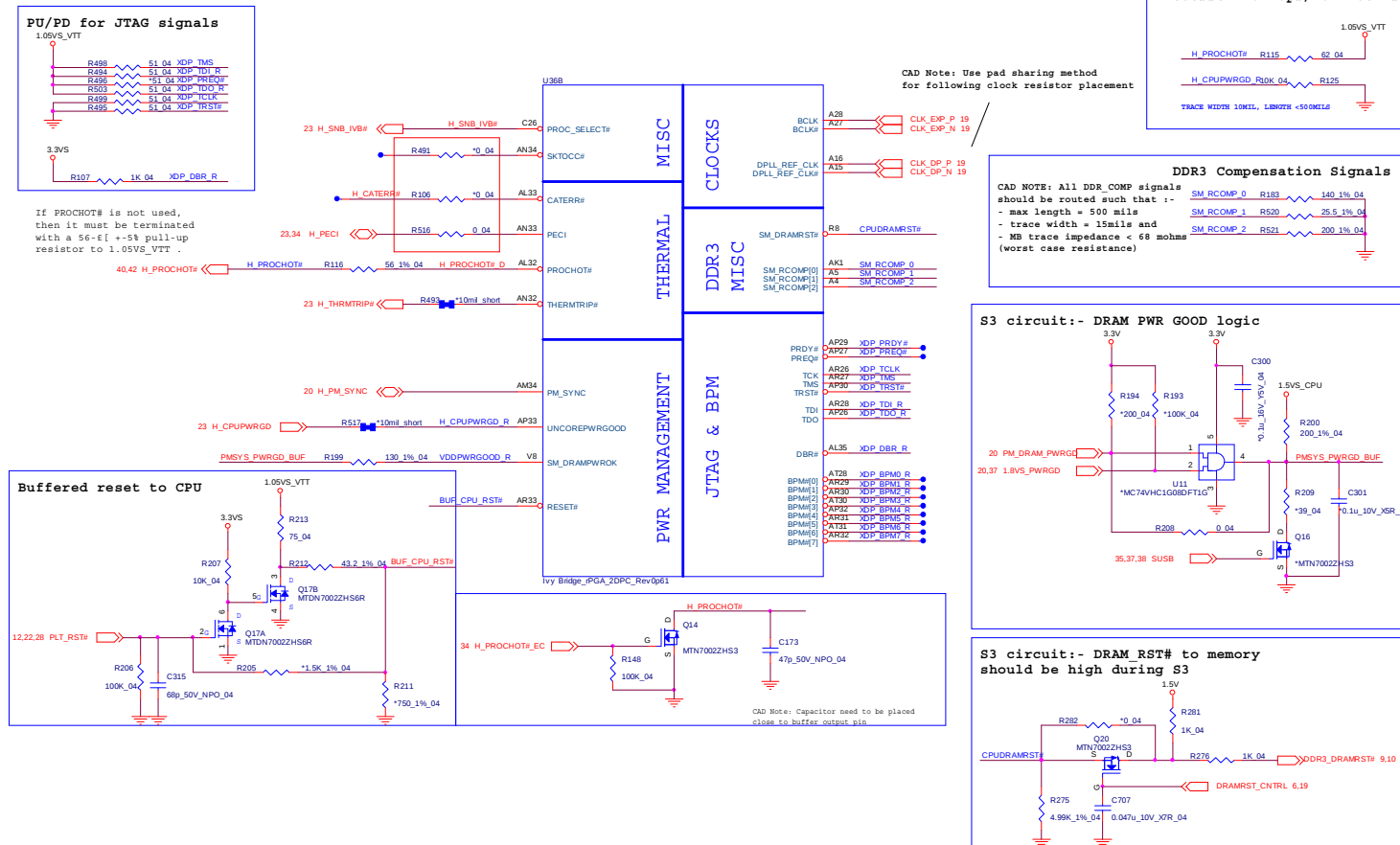


Schematic Diagrams

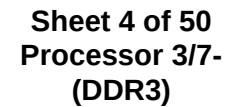
Processor 2/7- CLK, MISC

Sheet 3 of 50
Processor 2/7-CLK,
MISC

Ivy Bridge Processor 2/7 (CLK,MISC,JTAG)



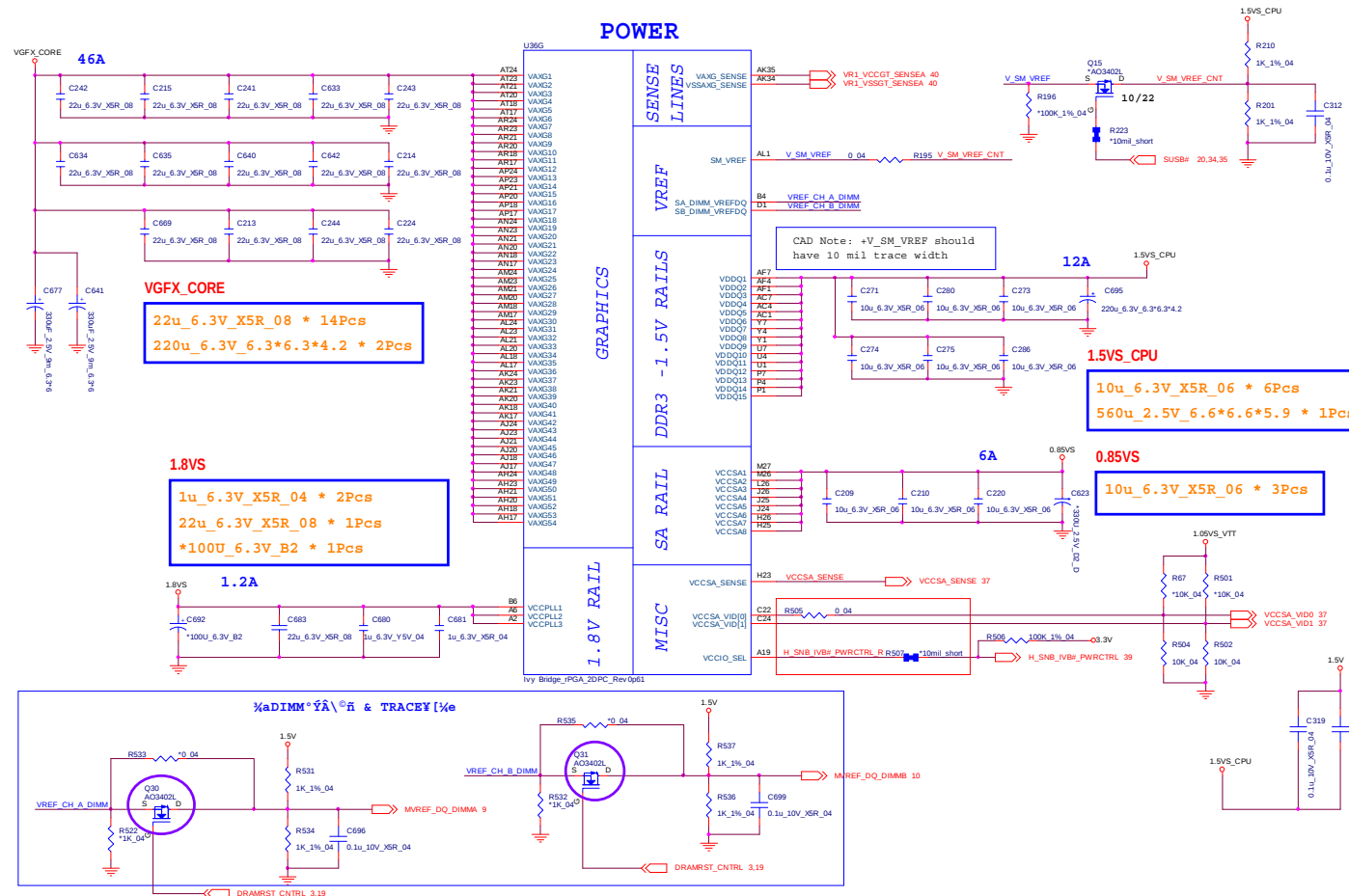
Ivy Bridge Processor 3/7 (DDR3)



Processor 4/7- Power

[illegible]

Ivy Bridge Processor 5/7 (GRAPHICS POWER)



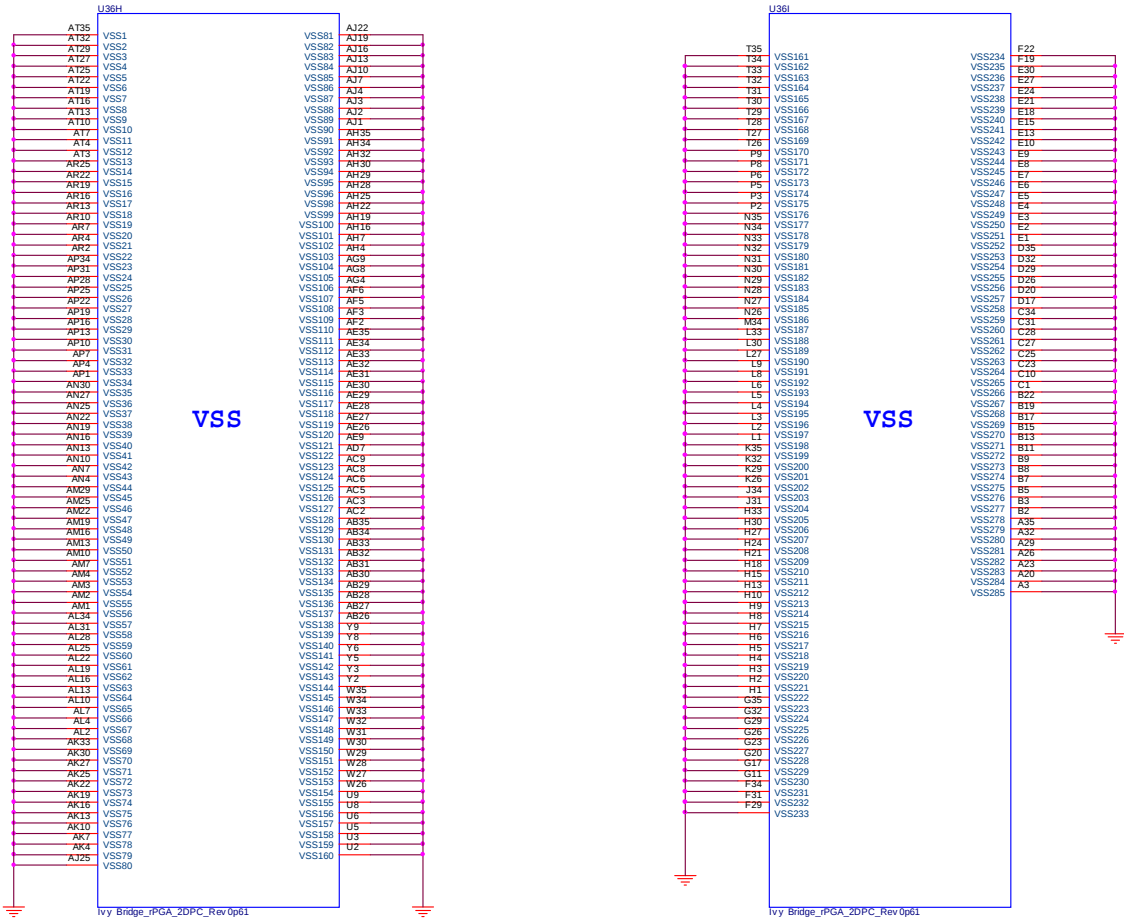
Schematic Diagrams

Processor 6/7- GND

Ivy Bridge Processor 6/7 (GND)

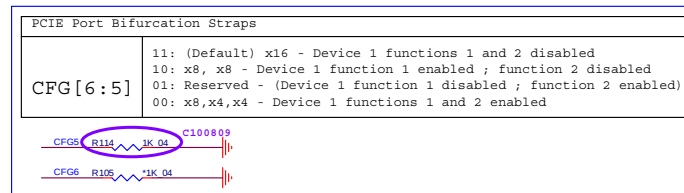
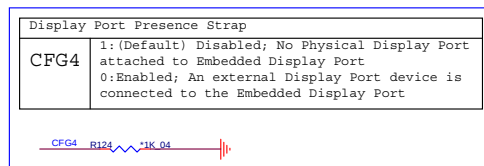
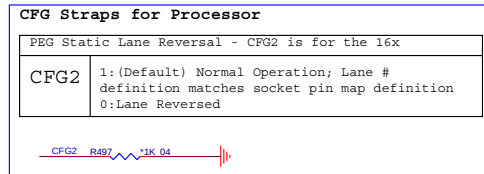
Sheet 7 of 50
Processor 6/7- GND

CAD Note: 0 ohm resistor
should be placed close
to CPU

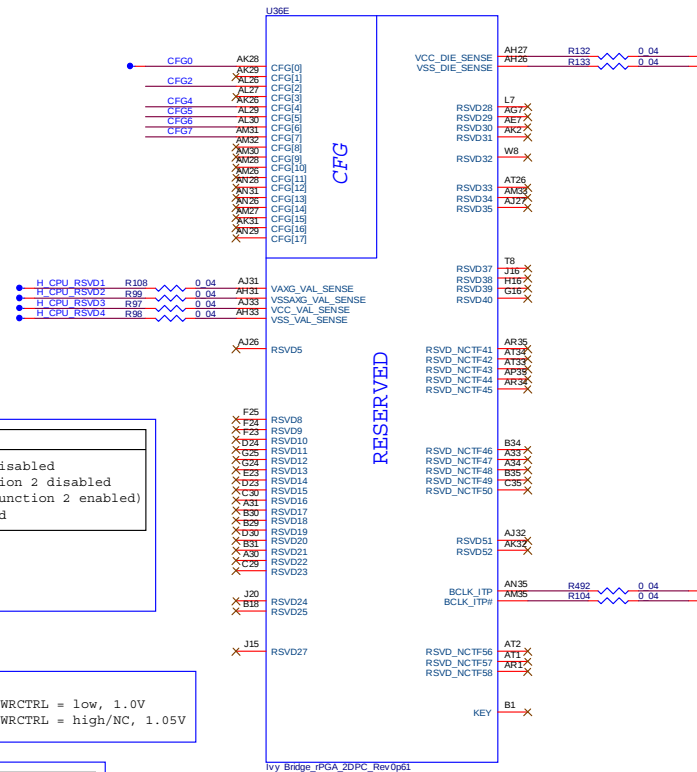
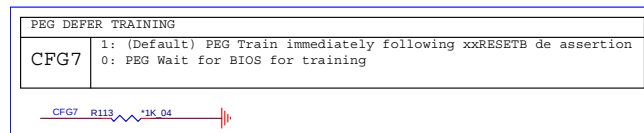


Processor 7/7- RSVD

Ivy Bridge Processor 7/7 (RESERVED)



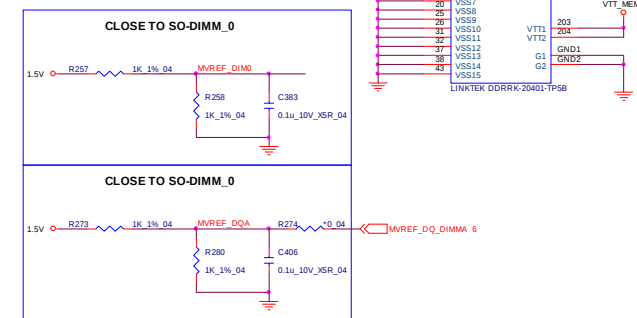
On CRB
H_SNB_IVB#_PWRCTRL = low, 1.0V
H_SNB_IVB#_PWRCTRL = high/NC, 1.05V



Sheet 8 of 50
Processor 7/7-
RSVD

SO-DIMM A

Layout Note:
signal/space/signal:
8 / 4 / 8



SO-DIMM B

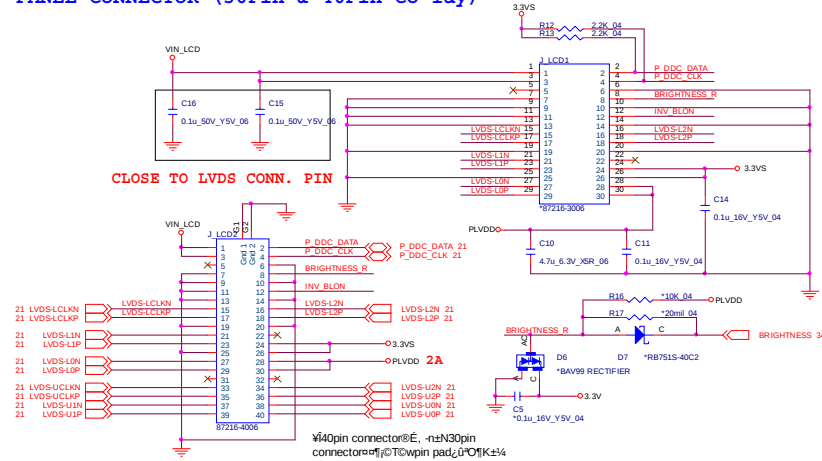


Schematic Diagrams

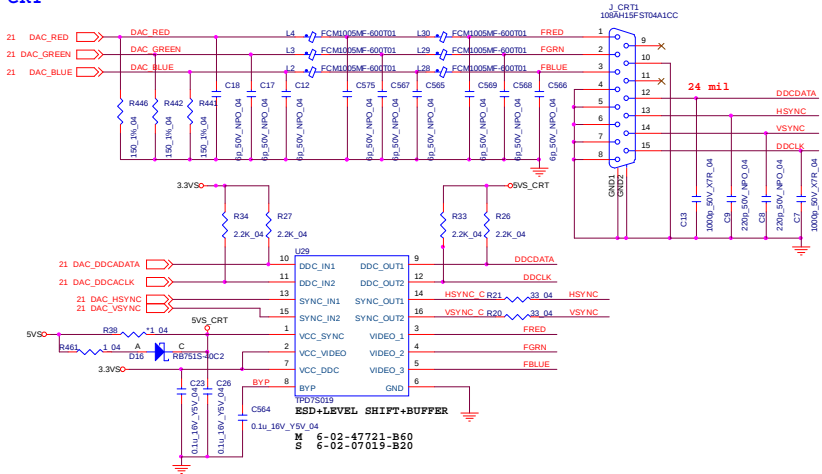
PANEL, INVERTER, CRT

Sheet 11 of 50
PANEL, INVERTER,
CRT

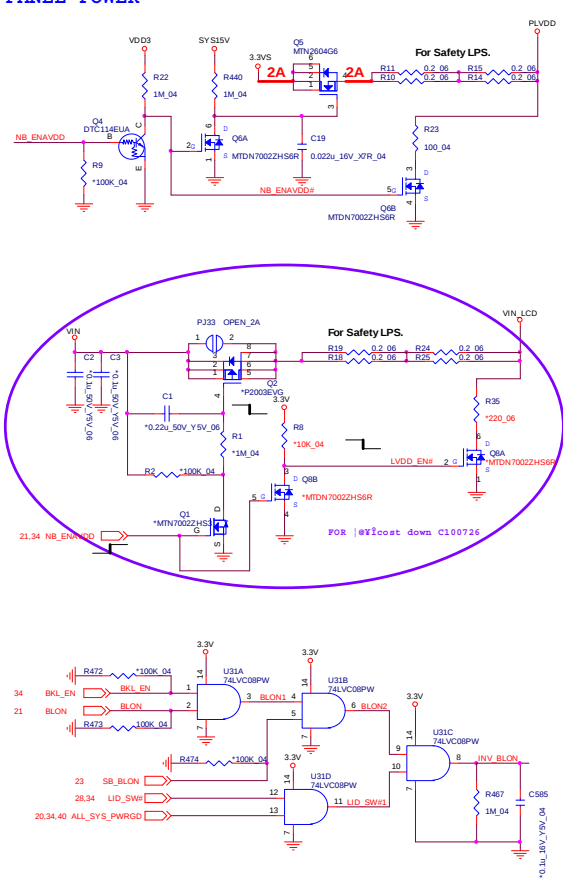
PANEL CONNECTOR (30Pin & 40Pin CO-lay)



CRT



PANEL POWER

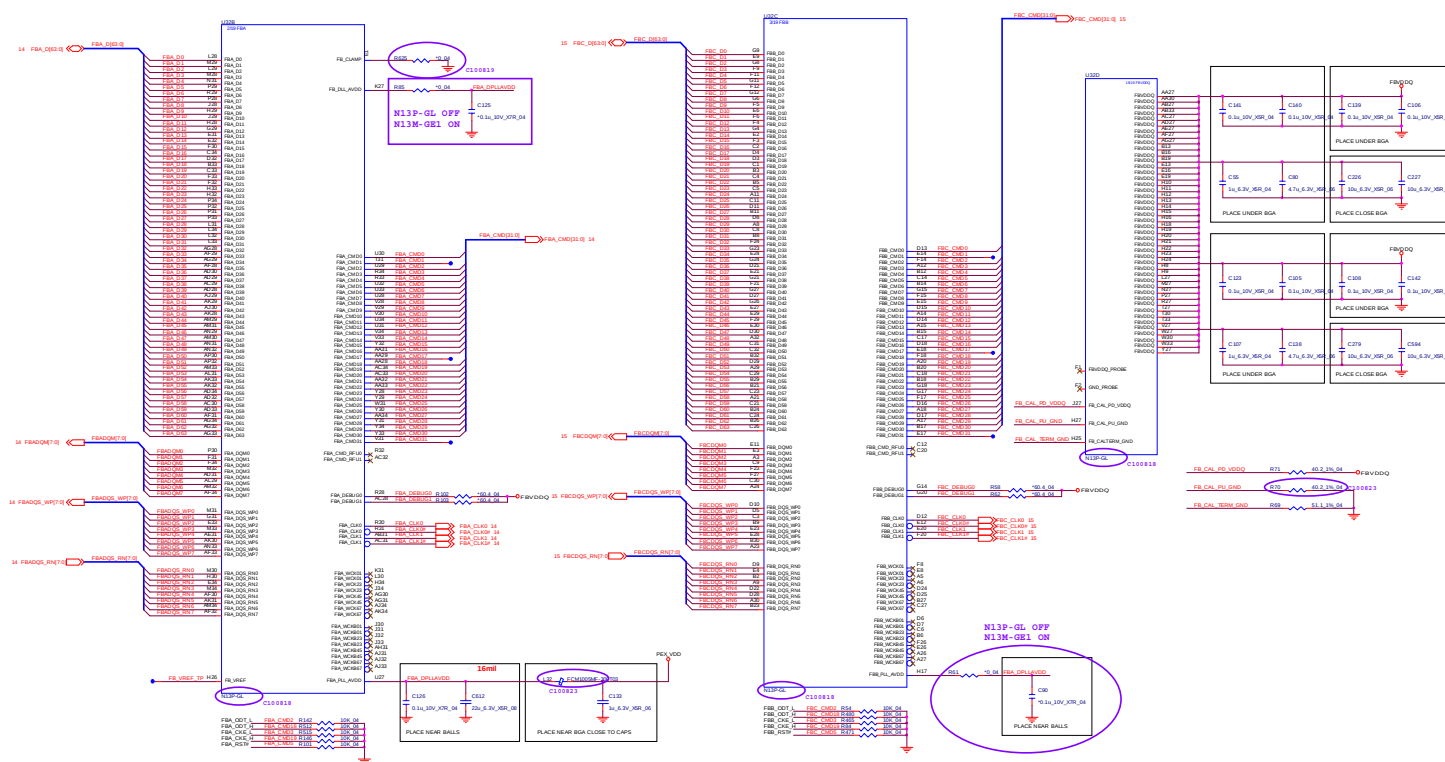


Sheet 12 of 50
VGA PCI-E
Interface



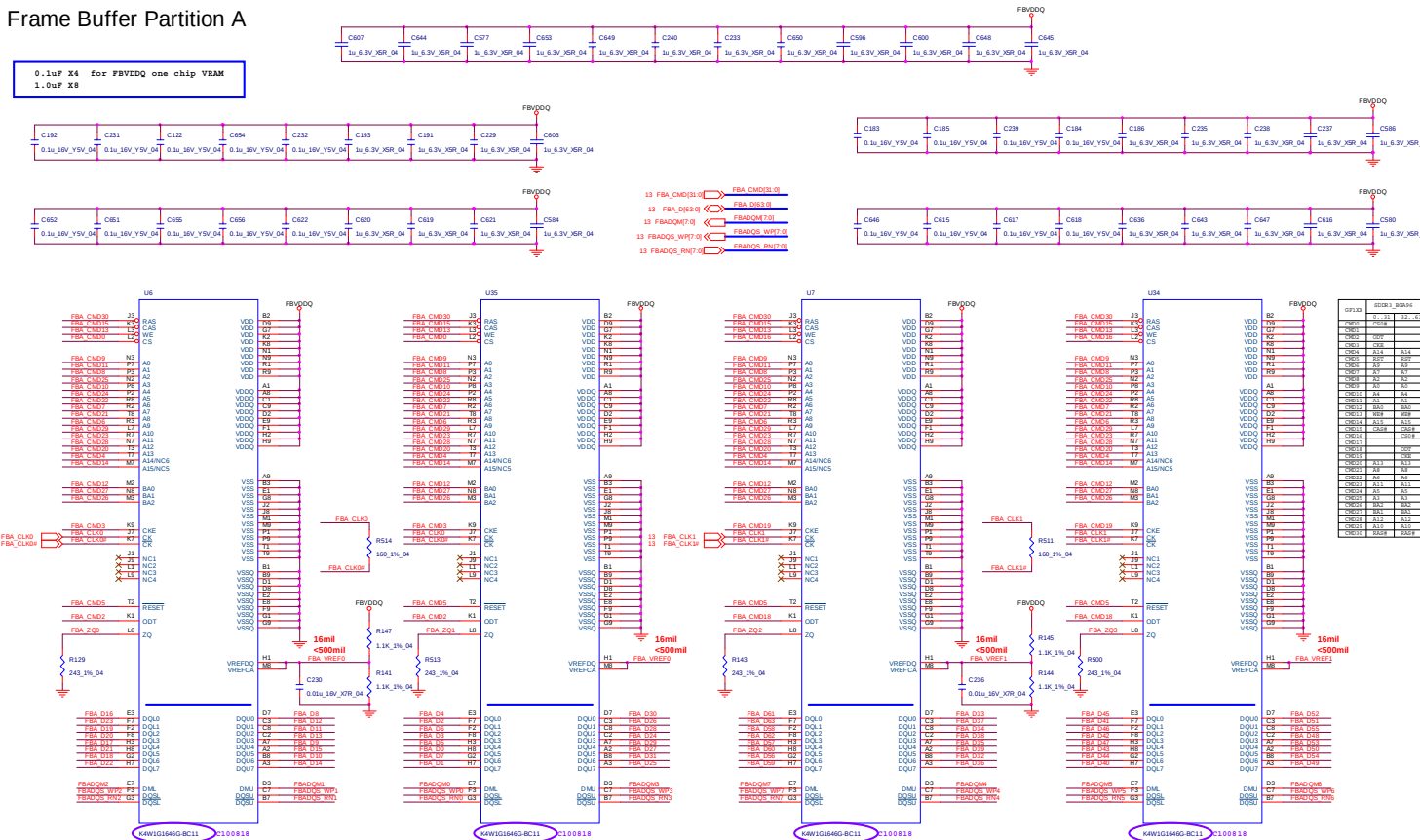
VGA Frame Buffer Interface

Frame Buffer Interface



VGA Frame Buffer A

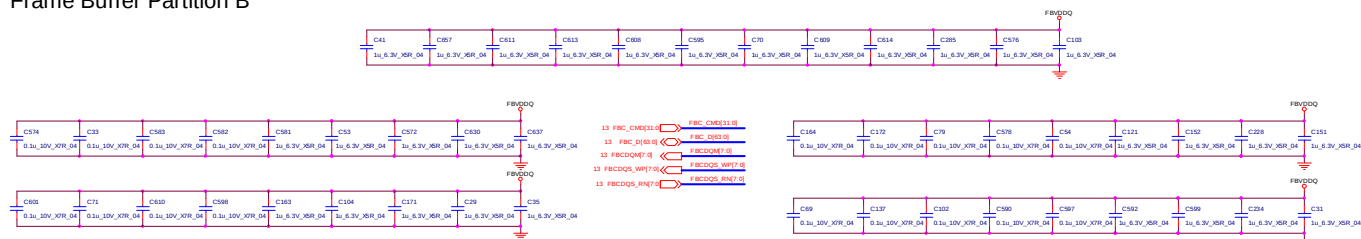
Frame Buffer Partition A



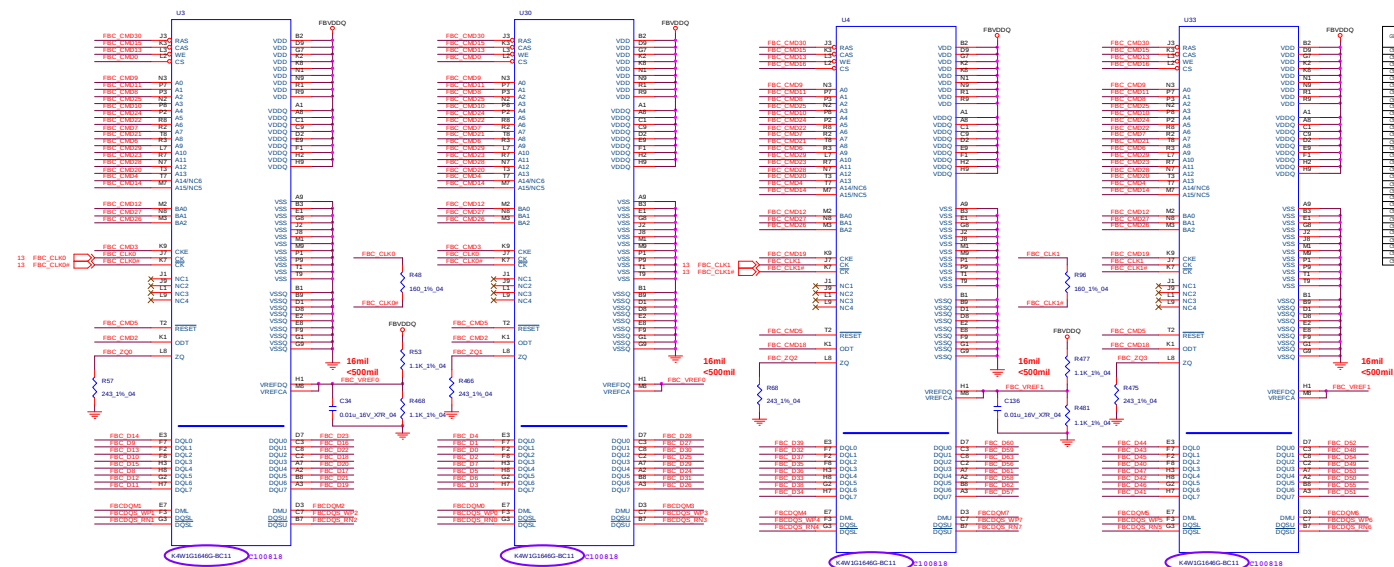
Sheet 14 of 50
VGA Frame Buffer
A

VGA Frame Buffer C

Frame Buffer Partition B

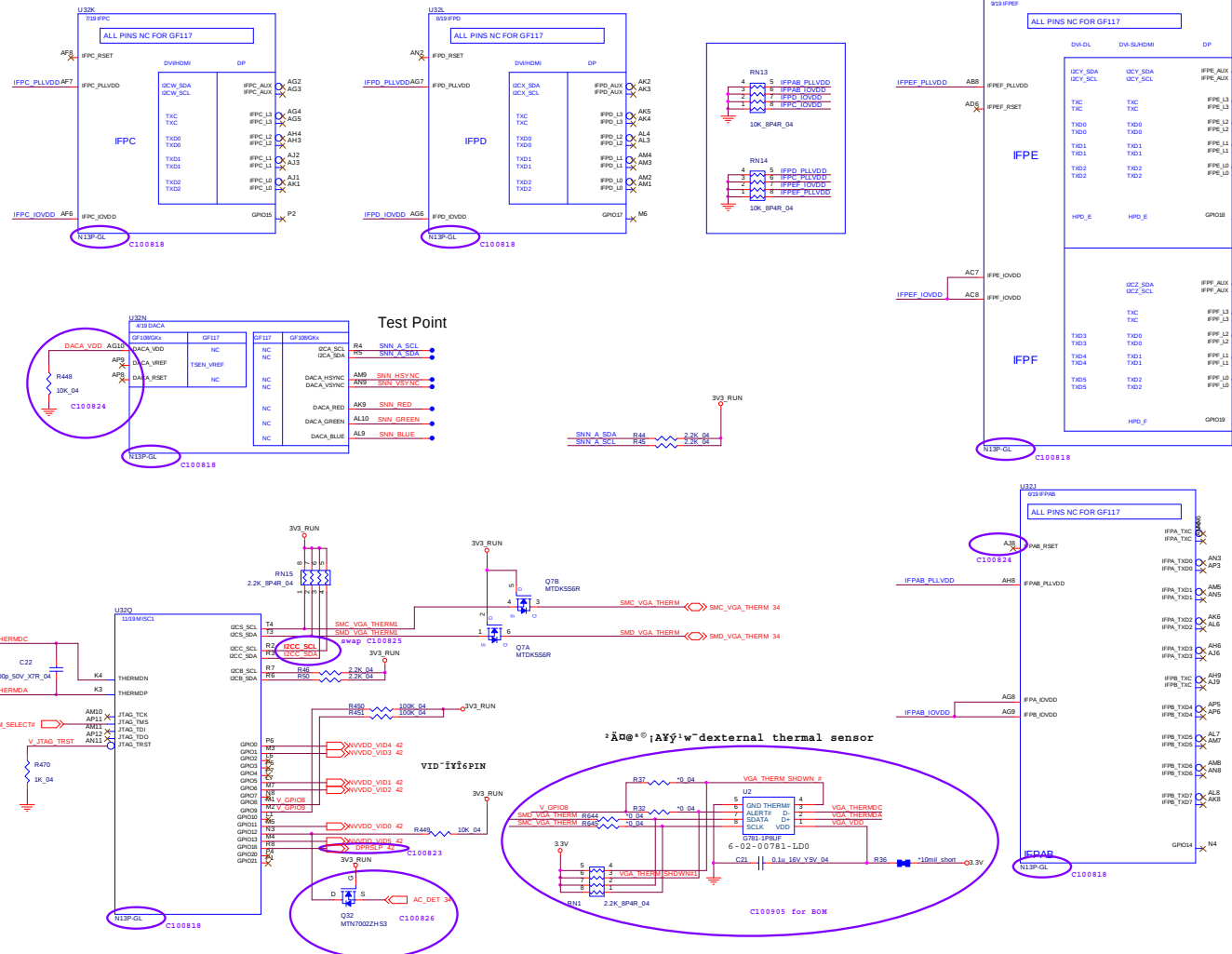


Sheet 15 of 50
VGA Frame Buffer
C



Schematic Diagrams

VGA I/O

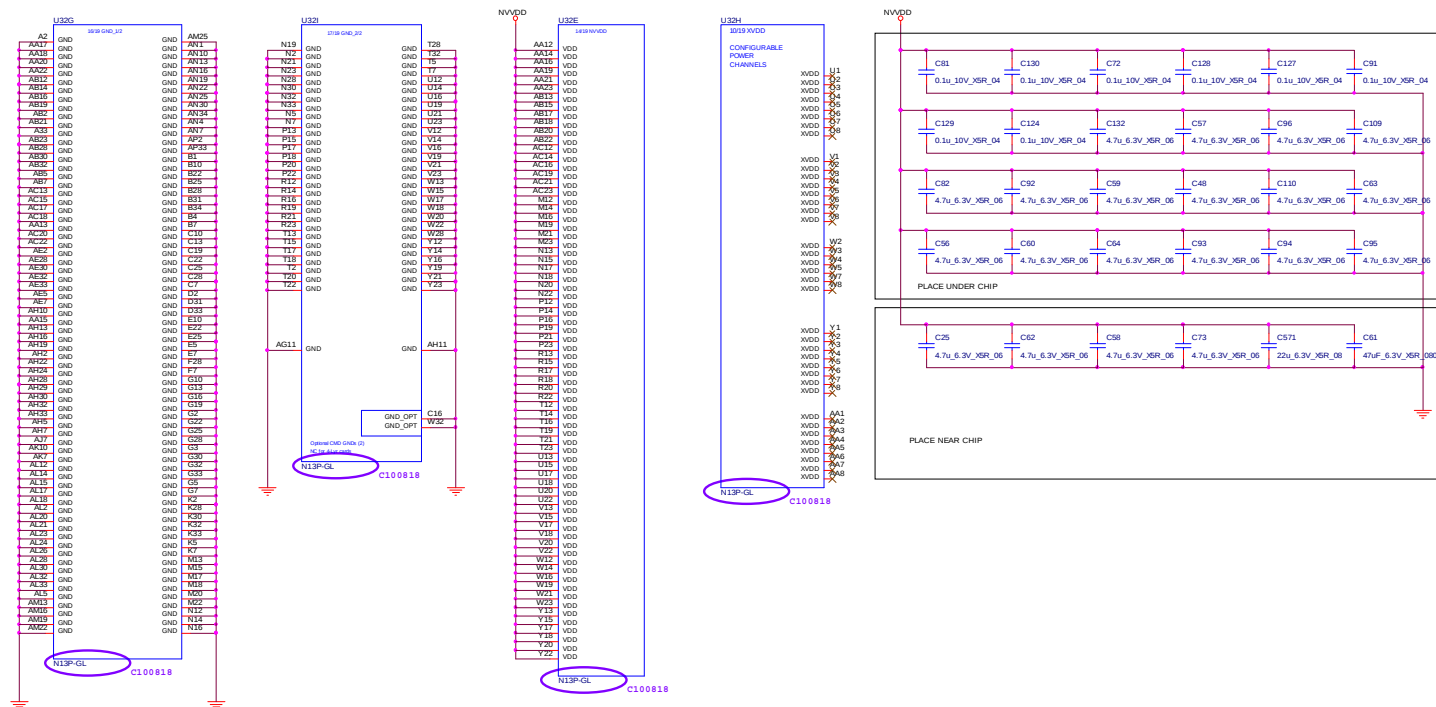


Sheet 16 of 50
VGA I/O

B.Schematic Diagrams

VGA NVVDD Cdecoupling

Sheet 17 of 50
VGA NVVDD
Cecoupling



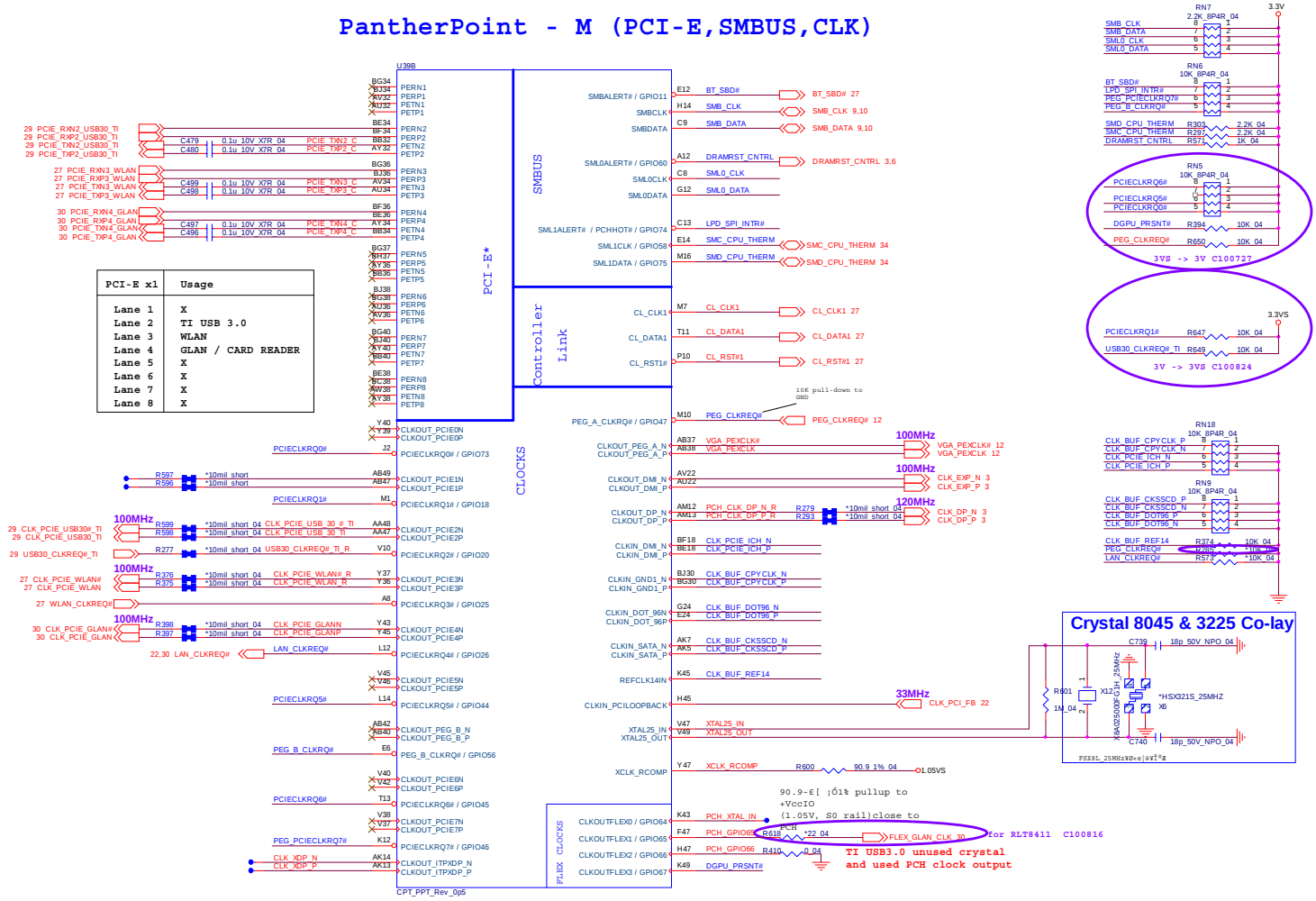
Schematic Diagrams



Schematic Diagrams

PCH 2/9- PCIE, SMBUS, CLK

Sheet 19 of 50
PCH 2/9- PCIE,
SMBUS, CLK



B.Schematic Diagrams

[illegible]

DSWODVREN - On Die DSW VR Enable	
R680	Enabled (DEFAULT)
R681	Disabled

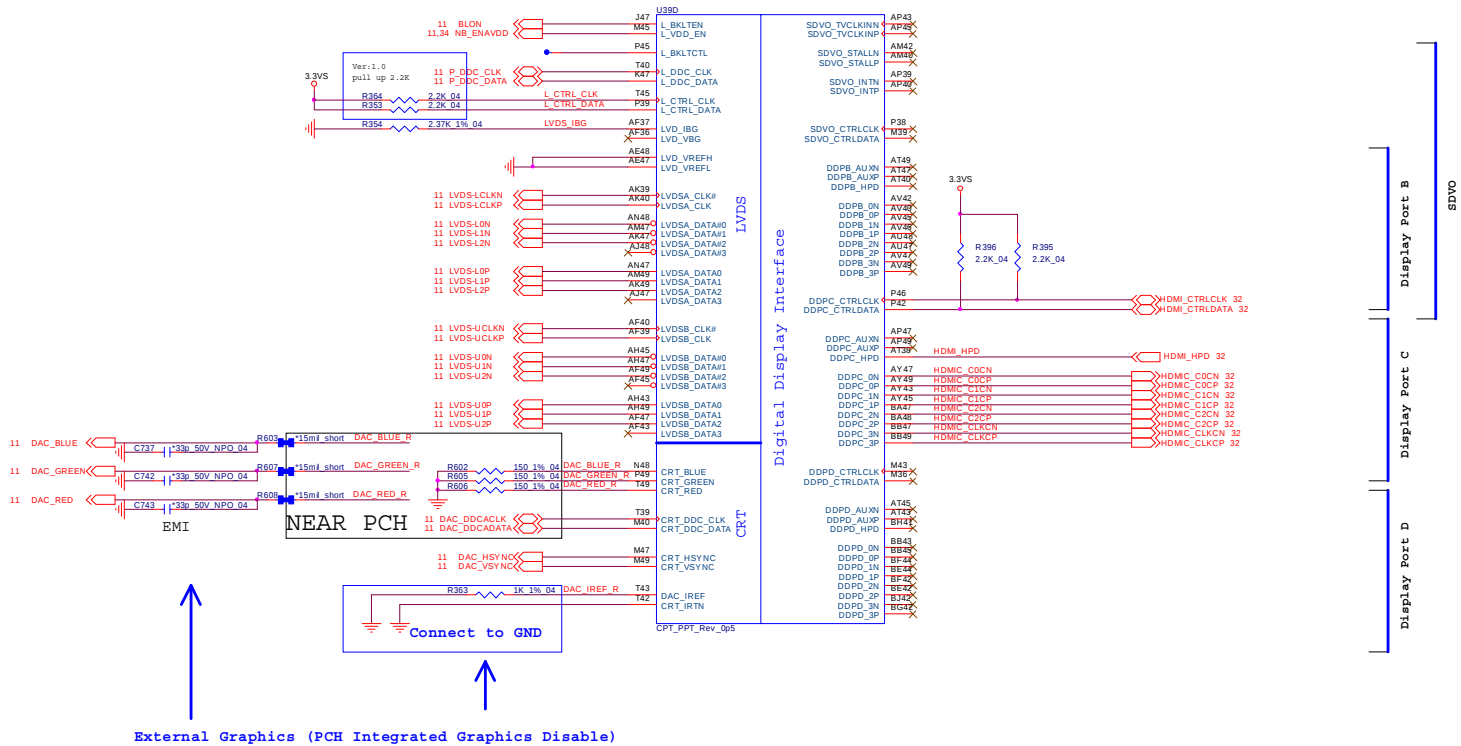
PCH 3/9- DMI, FDI, PWRGD B - 21

Schematic Diagrams

PCH 4/9- LVDS, DDI, CRT

Sheet 21 of 50
PCH 4/9- LVDS,
DDI, CRT

PantherPoint -M (LVDS,DDI)



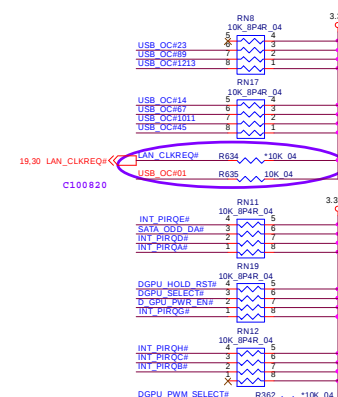
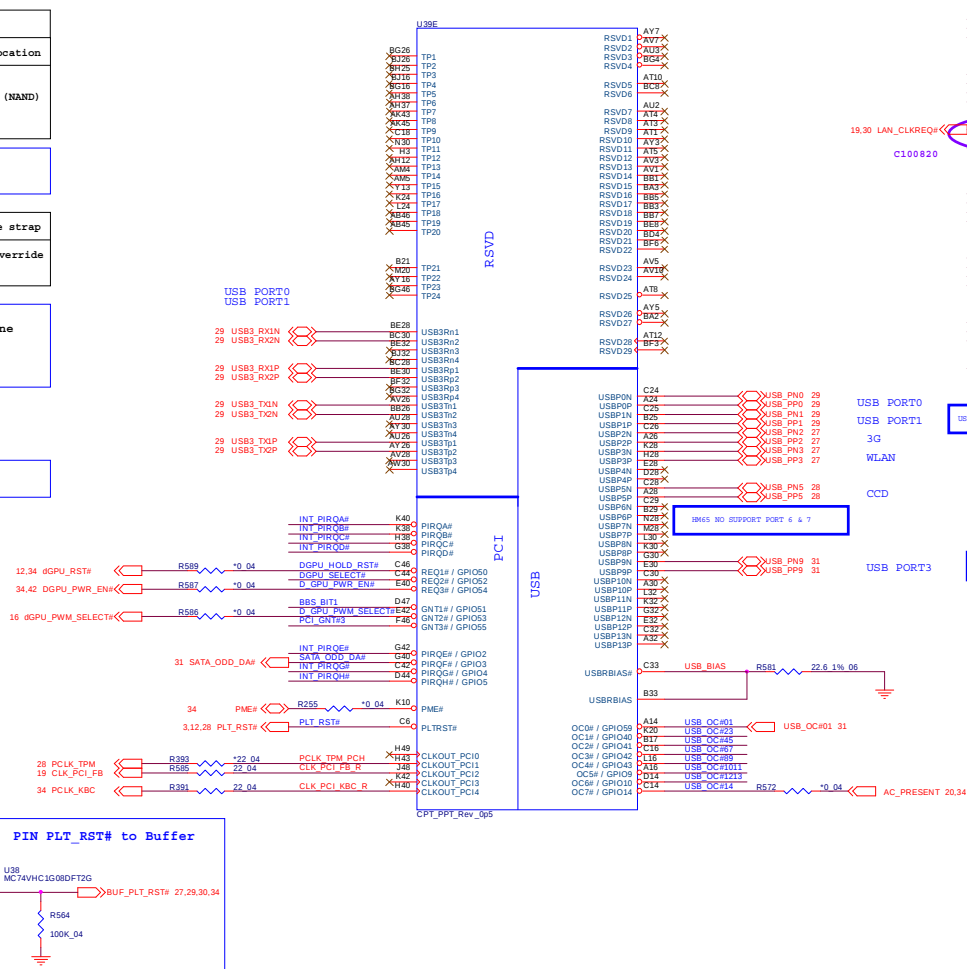
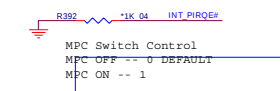
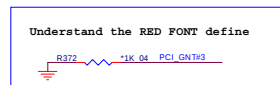
Schematic Diagrams

Schematic Diagrams

Boot BIOS Strap		
BBS_BIT1	BBS_BIT0	Boot BIOS Location
0	0	LPC
0	1	Reserved (NAND)
1	0	PCI
1	1	SPI



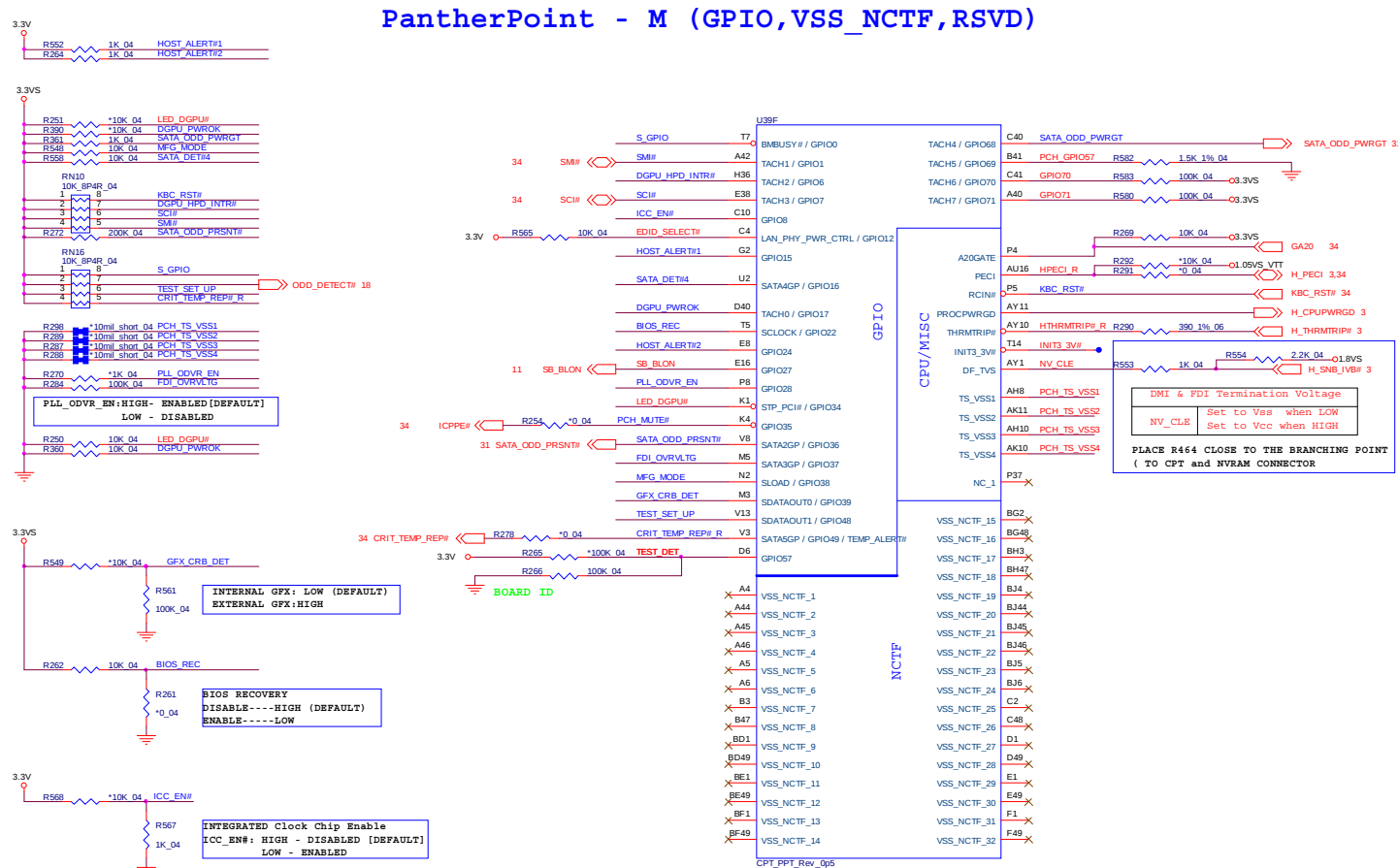
Flash Descriptor security override strap	
PCI_GNT#3	LOW = PCI_GNT#3 swap override HIGH = Default



Sheet 22 of 50
PCH 4/9- PCI, USB,
RSVD

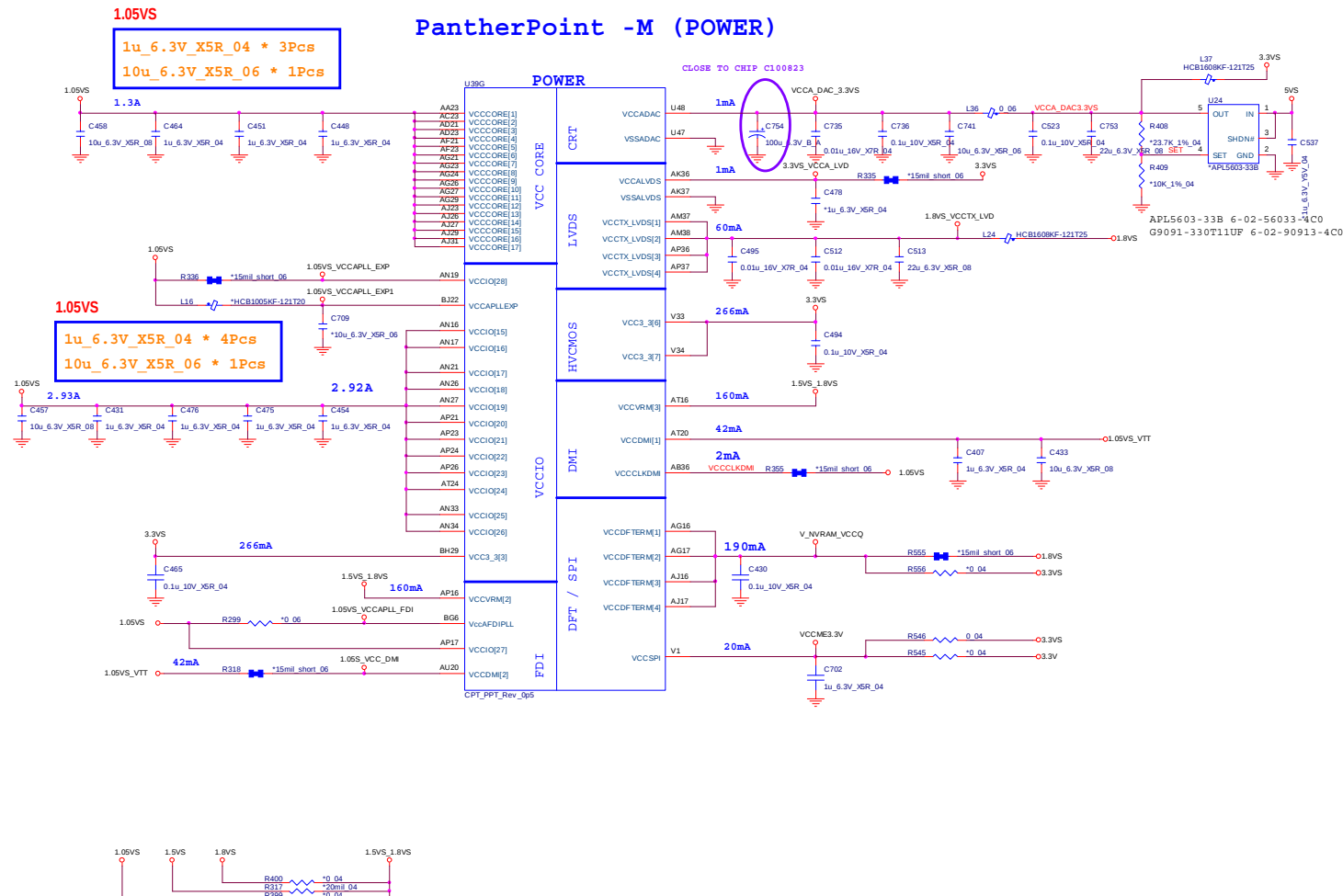
PCH 6/9- GPIO, CPU

Sheet 23 of 50
PCH 6/9- GPIO,
CPU



PCH 7/9- PWR B - 25

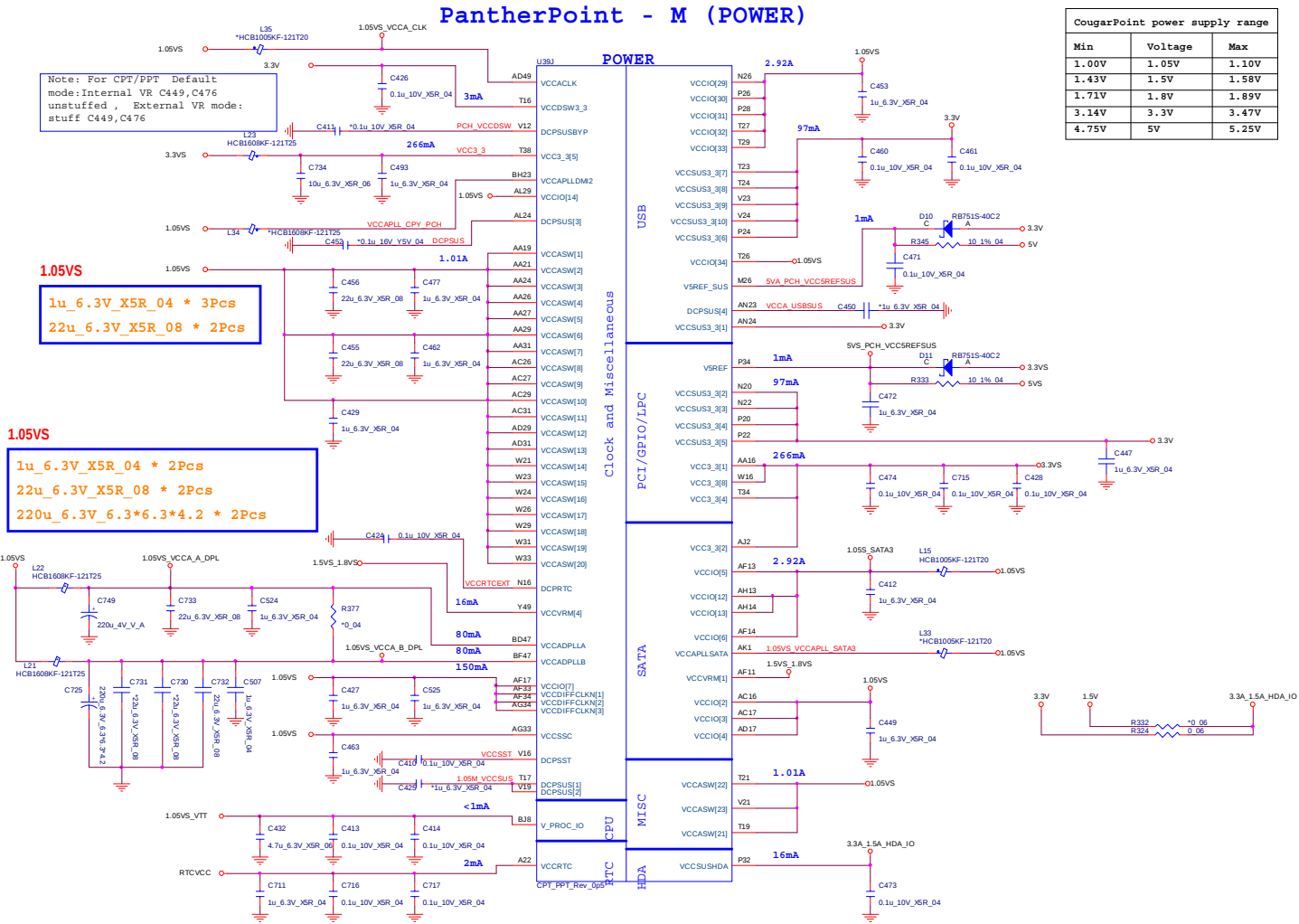
B.Schematic Diagrams



Schematic Diagrams

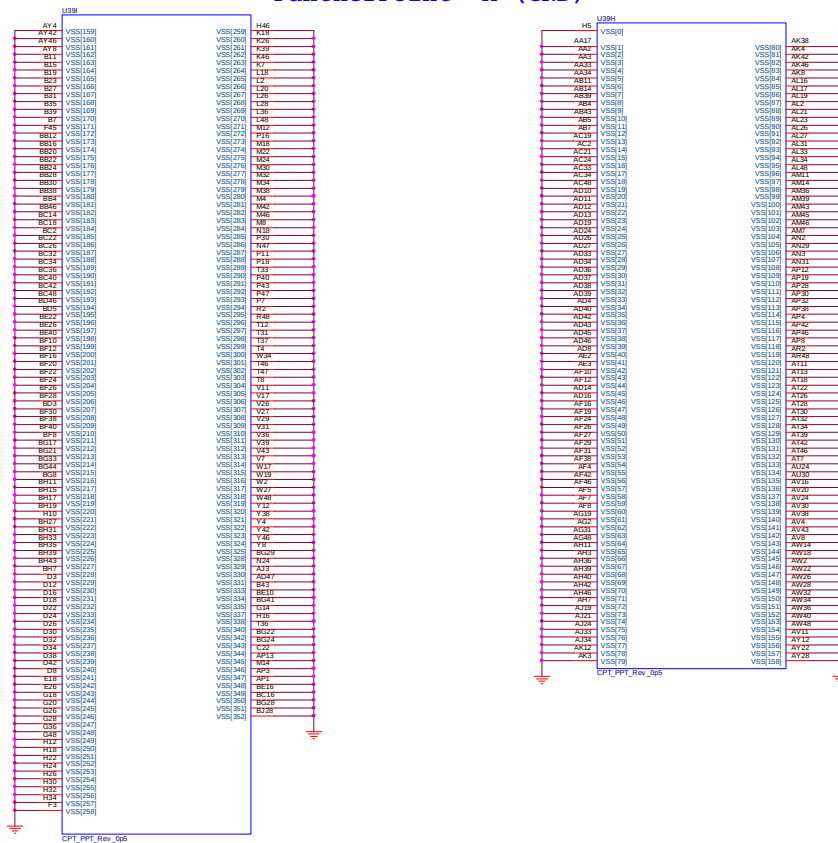
PCH 8/9 POWER

Sheet 25 of 50
PCH 8/9 POWER



PCH 9/9- GND

PantherPoint -M (GND)

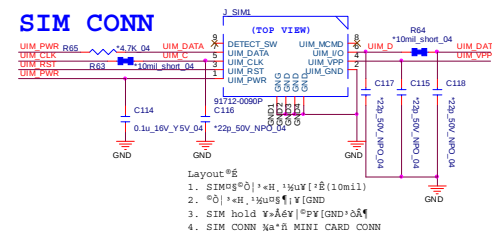


Voltage Rail	Voltage	80 Iccmax Current (A)
V_CPU_IO	1.05	1 (mA)
V5REF	5	1 (mA)
V5REF_Sus	5	1 (mA)
Vcc3_3	3.3	0.266
VccADAC3	1.05	1 (mA)
VccADPLL4	1.05	0.08
VccADPLL5	1.05	0.08
VccCorte	1.05	1.3
VccDMI	1.1	0.042
VccIO	1.05	2.925
VccASW	1.05	1.01
VccSP1	3.3	0.020
VccDMW3_3	3.3	2 (mA)
VccDPTerm	1.8	0.19
VccBus3_3	3.3	0.097
VccBusHDA	3.3	1 (mA)
VccVPM	1.5	0.16
VccCLKDMI	1.05	0.02
VccSBC	1.05	0.095
VccDIFFCLKM	1.05	0.055
VccALVDS	3.3	1 (mA)
VccTX_LVDS	1.8	0.06

Sheet 26 of 50
PCH 9/9- GND

B.Schematic Diagrams

Sheet 27 of 50
WLAN, 3G, MINI
PCIE

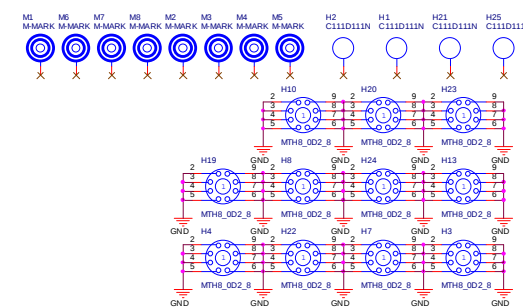


3A 3G

3G 3.3V

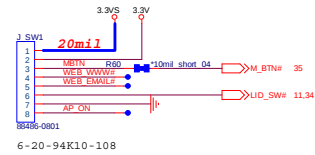
From EC default HI

for @Yr3.4 831

[illegible]

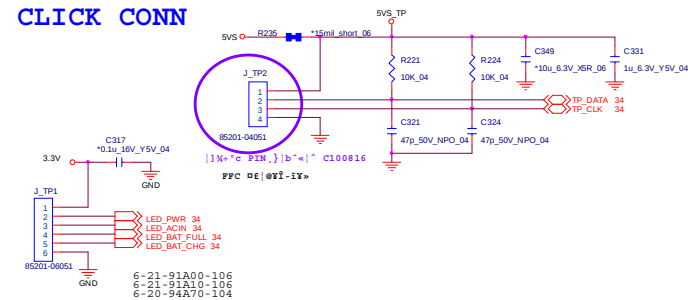
CCD, TPM, MULTI CON

FOR POWER SW BOARD

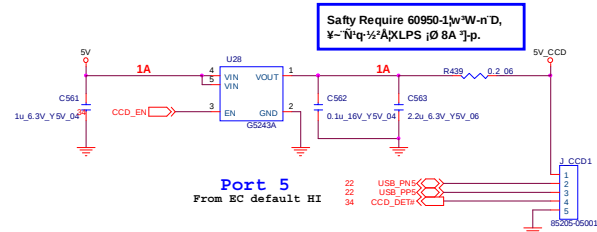


FOR OPTIMUS FUNCTION

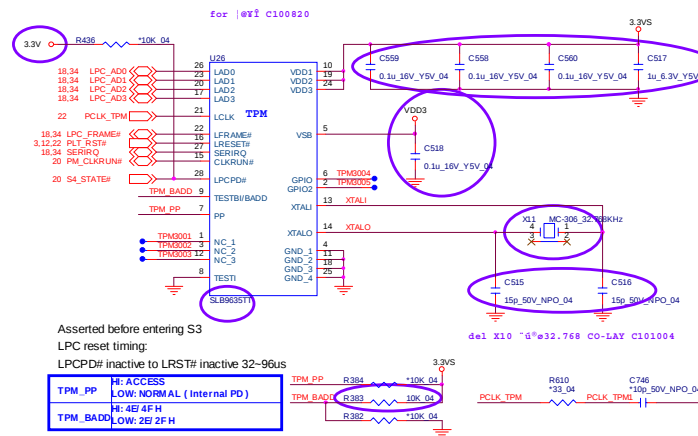
CLICK CONN



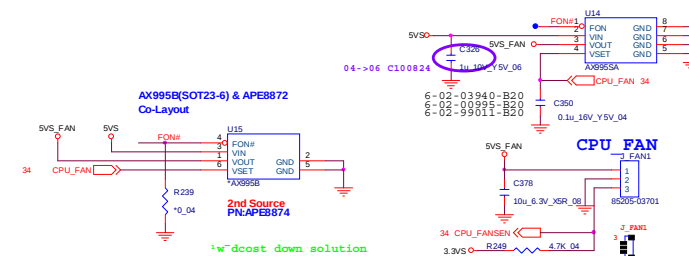
CCD



TPM 1.2



CPU FAN CONTROL

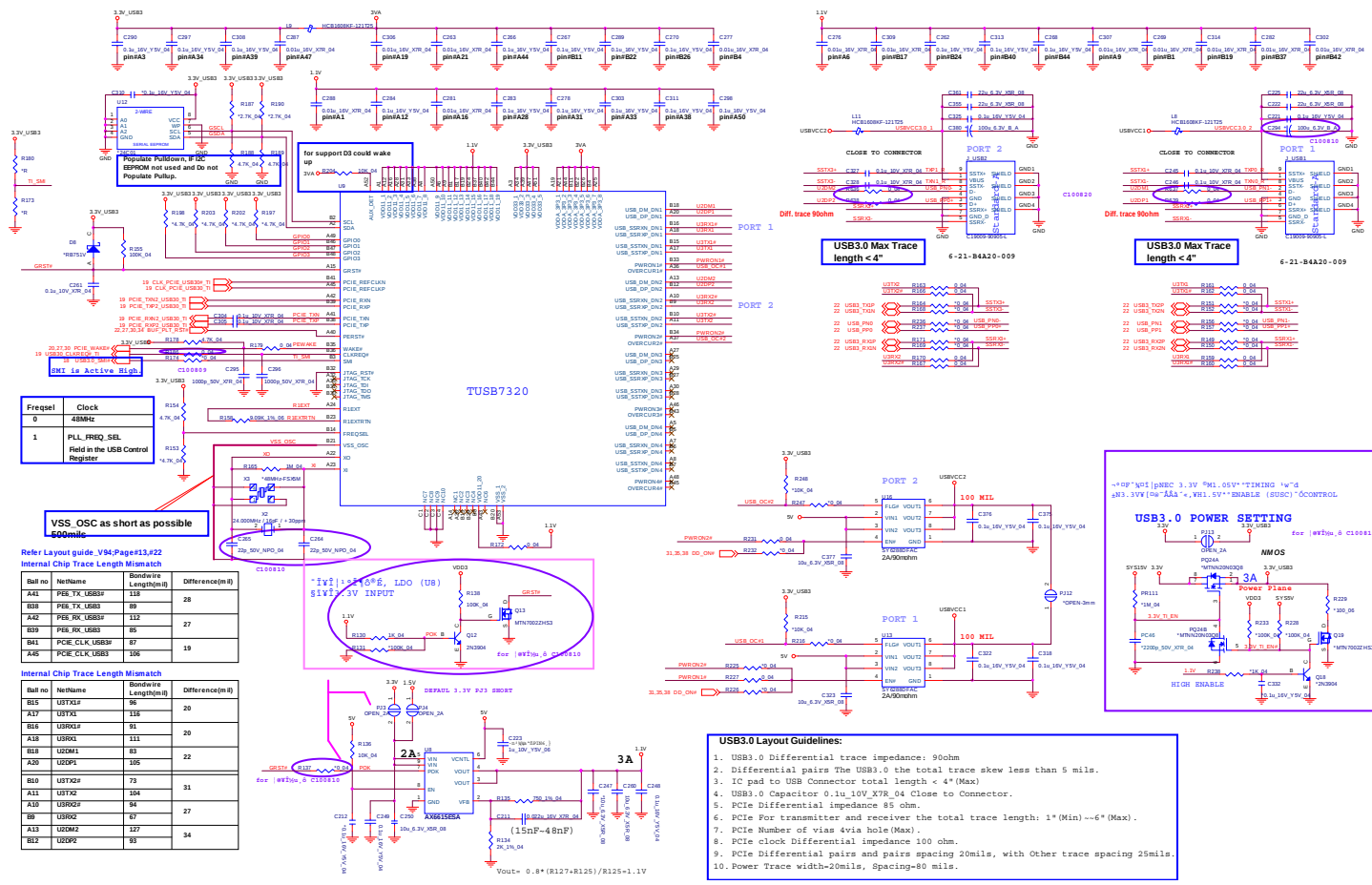


Sheet 28 of 50
CCD, TPM, MULTI
CON

Schematic Diagrams

USB3.0

Sheet 29 of 50
USB3.0



Refer Layout guide_V84:Page13,122

Internal Chip Trace Length Mismatch

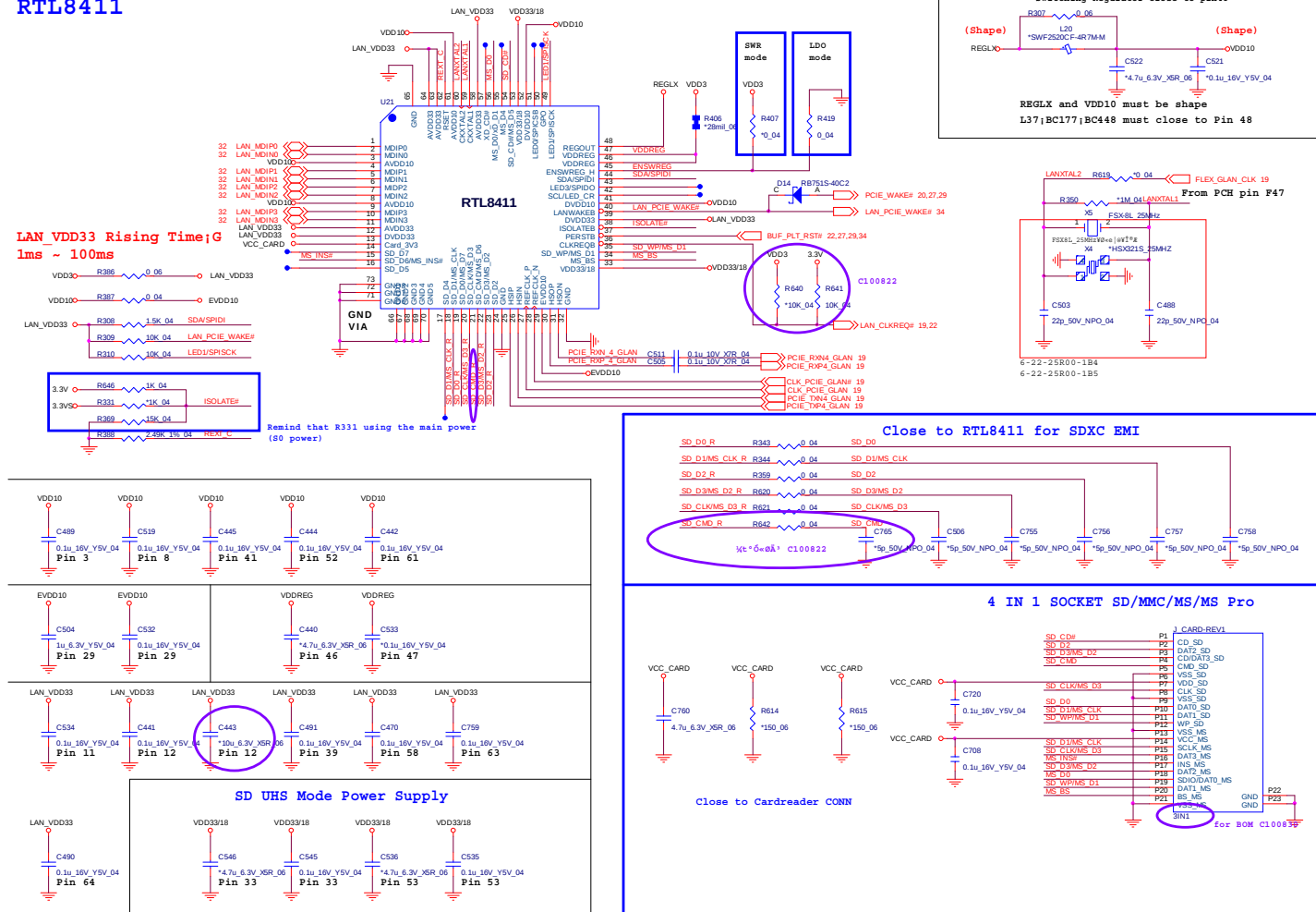
Ball no	NetName	Bondwire Length(mil)	Difference(mil)
A41	PB6_TX_USB3	118	28
B89	PB6_TX_USB3	89	
A42	PB6_RX_USB3	112	27
B89	PB6_RX_USB3	85	
B41	PCIE_CLK_USB3	87	19
A45	PCIE_CLK_USB3	106	

Internal Chip Trace Length Mismatch

Ball no	NetName	Bondwire Length(mil)	Difference(mil)
B15	UTXK1	96	20
A17	UTXK1	116	
B16	USRX1	94	
A18	USRX1	111	20
B18	USDM1	83	22
A20	USDP1	105	
B10	UTXK2	73	31
A11	UTXK2	104	
A19	USRX2	94	27
B19	USRX2	87	
A13	USDM2	127	34
B12	USDP2	93	

Card Reader (RTL8411)

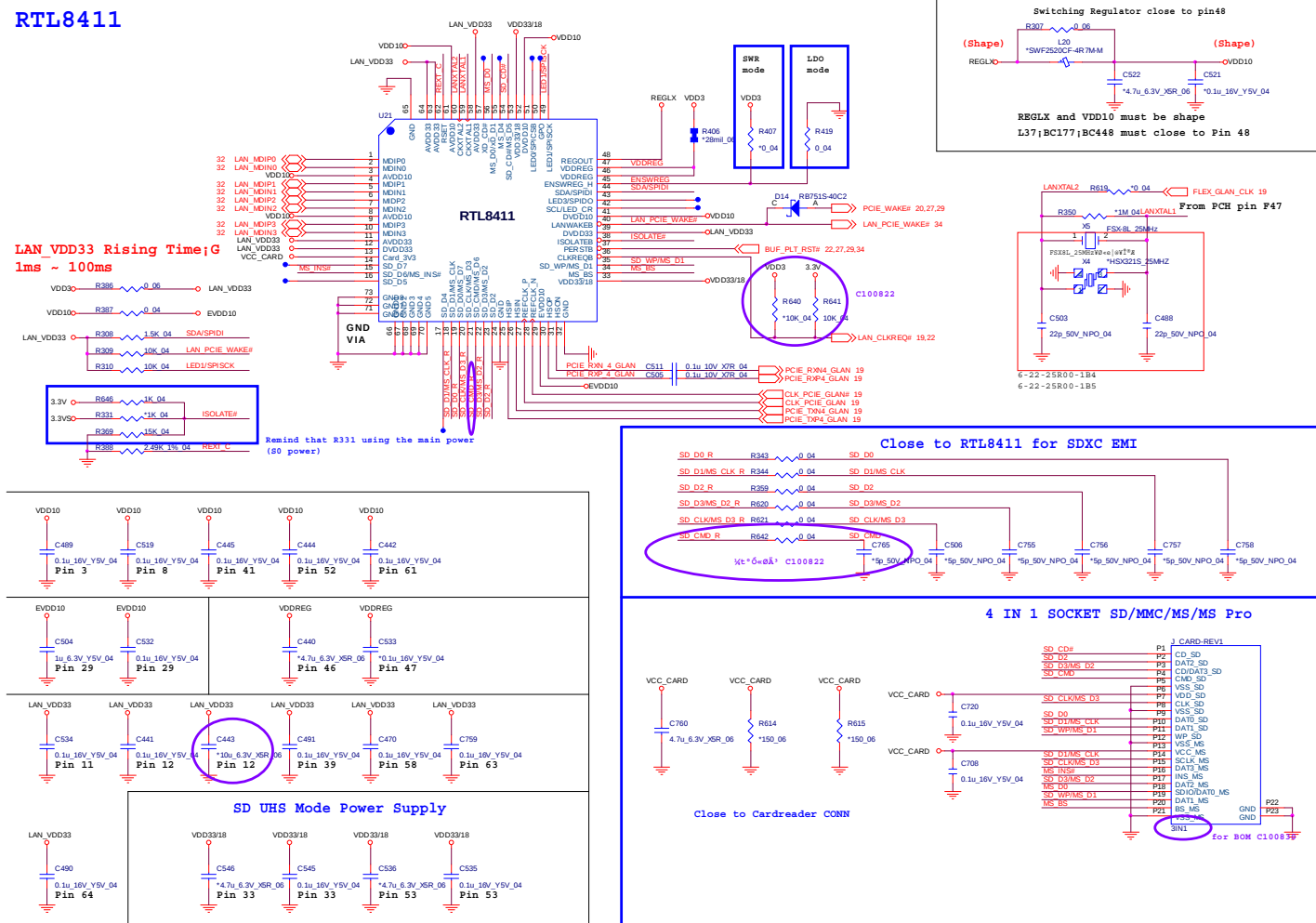
RTL8411



Sheet 30 of 50
Card Reader
(RTL8411)

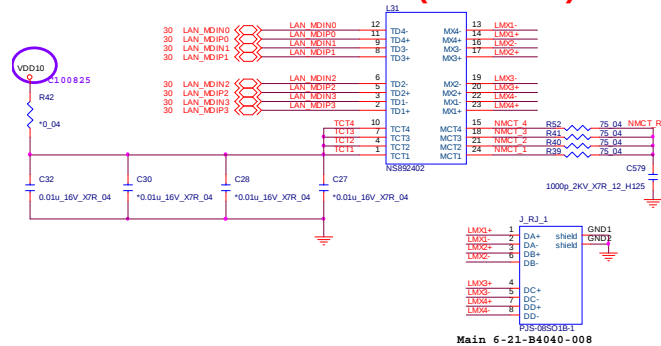
B. Schematic Diagrams

Sheet 31 of 50
SATA ODD, LED,
USB CHARGE

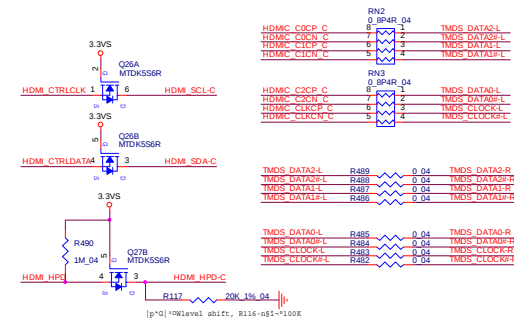


HDMI, RJ45

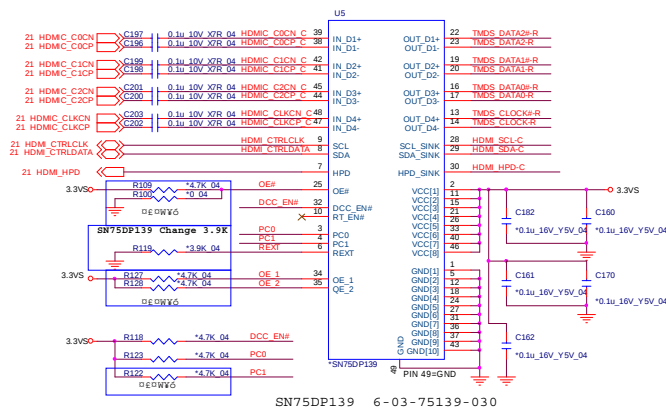
LAN PORT GIGA LAN (JMC251C)



FOR W/O LEVEL SHIFT



FOR INTEL GRAPHIC



AUDIO CODEC VT1802P

Sheet 33 of 50
AUDIO CODEC
VT1802P

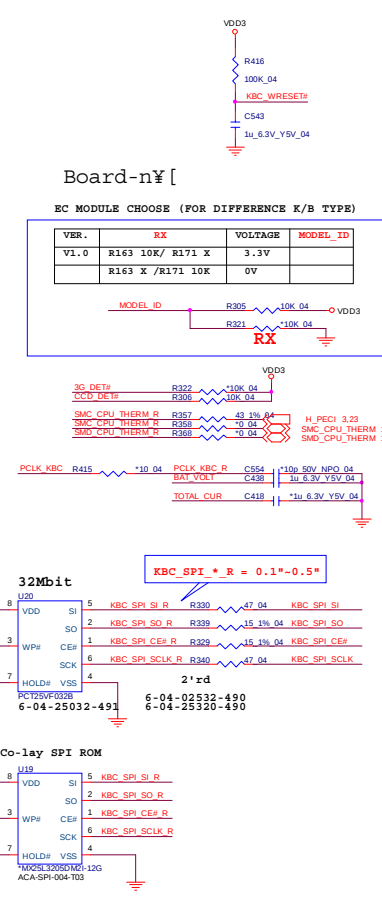
B. Schematic Diagrams

The diagram illustrates the TI9518-0P2 board layout, showing various components and their connections. Key sections include:

- Power Management:** 3.3V regulator (L26, NC61005KF-121720), 1.8V regulator (L27, NC61005KF-121720), and 1.2V regulator (L28, NC61005KF-121720).
- USB Section:** USB-to-UART bridge (U22, J1811), USB-to-UART bridge (U23, J1811), and USB-to-UART bridge (U24, J1811).
- Display Section:** LCD (R426, "0.04"), LCD (R427, "0.04"), and LCD (R428, "0.04").
- GPIO Section:** GPIO (U25, J1811), GPIO (U26, J1811), and GPIO (U27, J1811).
- UART Section:** UART (U28, J1811), UART (U29, J1811), and UART (U30, J1811).
- Other Components:** Various capacitors (C436, C510, C502, C487, C544, C541, C416, C437, C415, C414, C413, C412, C411, C410, C409, C408, C407, C406, C405, C404, C403, C402, C401, C400, C399, C398, C397, C396, C395, C394, C393, C392, C391, C390, C389, C388, C387, C386, C385, C384, C383, C382, C381, C380, C379, C378, C377, C376, C375, C374, C373, C372, C371, C370, C369, C368, C367, C366, C365, C364, C363, C362, C361, C360, C359, C358, C357, C356, C355, C354, C353, C352, C351, C350, C349, C348, C347, C346, C345, C344, C343, C342, C341, C340, C339, C338, C337, C336, C335, C334, C333, C332, C331, C330, C329, C328, C327, C326, C325, C324, C323, C322, C321, C320, C319, C318, C317, C316, C315, C314, C313, C312, C311, C310, C309, C308, C307, C306, C305, C304, C303, C302, C301, C300, C299, C298, C297, C296, C295, C294, C293, C292, C291, C290, C289, C288, C287, C286, C285, C284, C283, C282, C281, C280, C279, C278, C277, C276, C275, C274, C273, C272, C271, C270, C269, C268, C267, C266, C265, C264, C263, C262, C261, C260, C259, C258, C257, C256, C255, C254, C253, C252, C251, C250, C249, C248, C247, C246, C245, C244, C243, C242, C241, C240, C239, C238, C237, C236, C235, C234, C233, C232, C231, C230, C229, C228, C227, C226, C225, C224, C223, C222, C221, C220, C219, C218, C217, C216, C215, C214, C213, C212, C211, C210, C209, C208, C207, C206, C205, C204, C203, C202, C201, C200, C199, C198, C197, C196, C195, C194, C193, C192, C191, C190, C189, C188, C187, C186, C185, C184, C183, C182, C181, C180, C179, C178, C177, C176, C175, C174, C173, C172, C171, C170, C169, C168, C167, C166, C165, C164, C163, C162, C161, C160, C159, C158, C157, C156, C155, C154, C153, C152, C151, C150, C149, C148, C147, C146, C145, C144, C143, C142, C141, C140, C139, C138, C137, C136, C135, C134, C133, C132, C131, C130, C129, C128, C127, C126, C125, C124, C123, C122, C121, C120, C119, C118, C117, C116, C115, C114, C113, C112, C111, C110, C109, C108, C107, C106, C105, C104, C103, C102, C101, C100, C99, C98, C97, C96, C95, C94, C93, C92, C91, C90, C89, C88, C87, C86, C85, C84, C83, C82, C81, C80, C79, C78, C77, C76, C75, C74, C73, C72, C71, C70, C69, C68, C67, C66, C65, C64, C63, C62, C61, C60, C59, C58, C57, C56, C55, C54, C53, C52, C51, C50, C49, C48, C47, C46, C45, C44, C43, C42, C41, C40, C39, C38, C37, C36, C35, C34, C33, C32, C31, C30, C29, C28, C27, C26, C25, C24, C23, C22, C21, C20, C19, C18, C17, C16, C15, C14, C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1, C0).

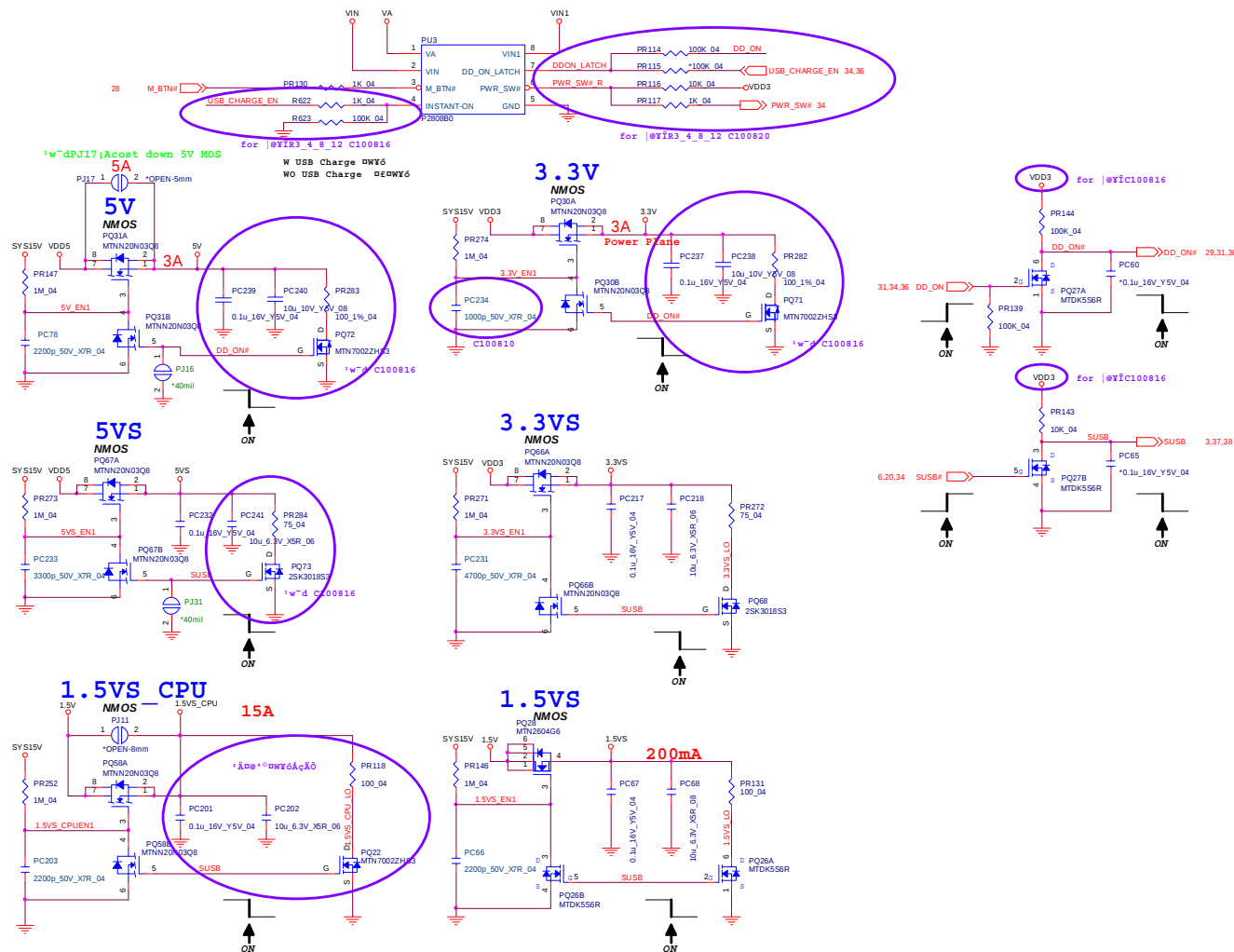
The diagram also includes a table of pin connections for the W250HPQ and W270HU chips:

Pin	W250HPQ	W270HU
1	KB-S00	KB-S00
2	KB-S01	KB-S01
3	KB-S02	KB-S02
4	KB-S03	KB-S03
5	KB-S04	KB-S04
6	KB-S05	KB-S05
7	KB-S06	KB-S06
8	KB-S07	KB-S07
9	KB-S08	KB-S08
10	KB-S09	KB-S09
11	KB-S10	KB-S10
12	KB-S11	KB-S11
13	KB-S12	KB-S12
14	KB-S13	KB-S13
15	KB-S14	KB-S14
16	KB-S15	KB-S15
17	KB-S16	KB-S16
18	KB-S17	KB-S17
19	KB-S18	KB-S18
20	KB-S19	KB-S19
21	KB-S20	KB-S20
22	KB-S21	KB-S21
23	KB-S22	KB-S22
24	KB-S23	KB-S23
25	KB-S24	KB-S24
26	KB-S25	KB-S25
27	KB-S26	KB-S26
28	KB-S27	KB-S27
29	KB-S28	KB-S28
30	KB-S29	KB-S29
31	KB-S30	KB-S30
32	KB-S31	KB-S31
33	KB-S32	KB-S32
34	KB-S33	KB-S33
35	KB-S34	KB-S34
36	KB-S35	KB-S35
37	KB-S36	KB-S36
38	KB-S37	KB-S37
39	KB-S38	KB-S38
40	KB-S39	KB-S39
41	KB-S40	KB-S40
42	KB-S41	KB-S41
43	KB-S42	KB-S42
44	KB-S43	KB-S43

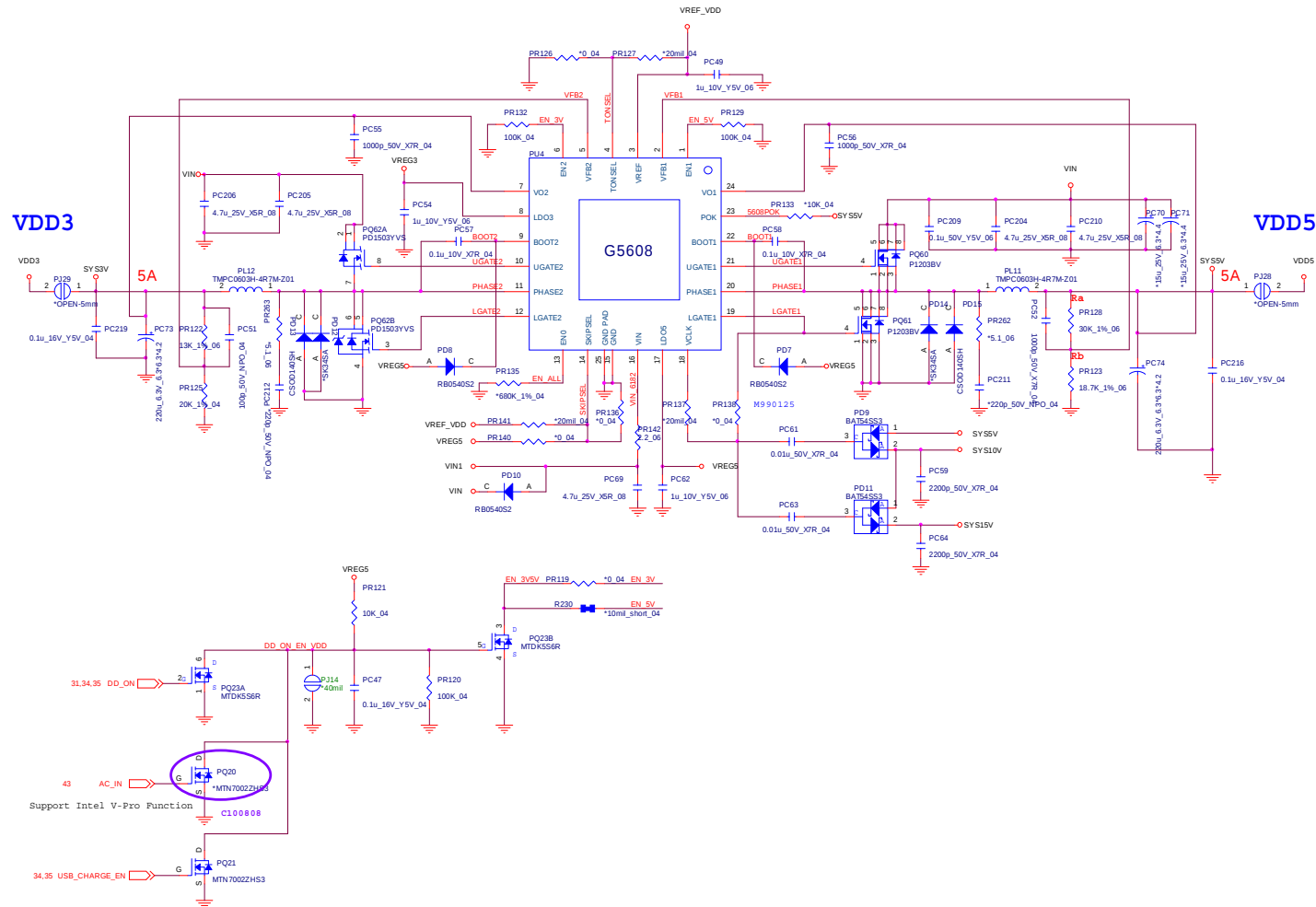


5VS, 3VS, 1.5VS CPU

Sheet 35 of 50
5VS, 3VS, 1.5VS
CPU

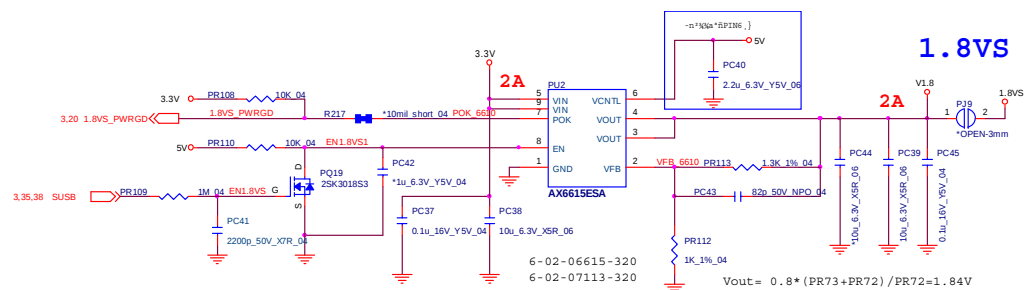


VDD3, VDD5 B - 37

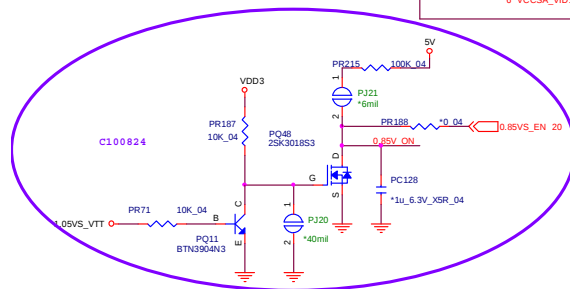
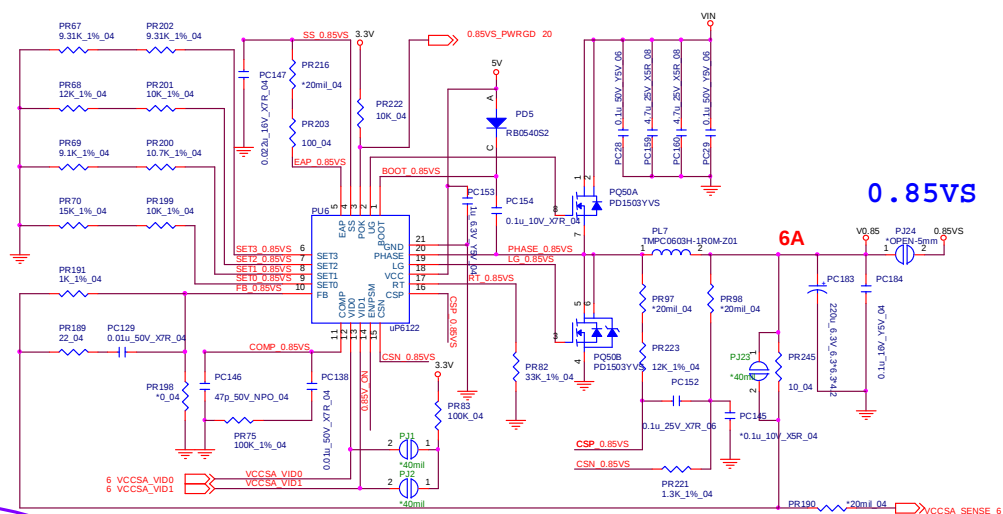


Sheet 36 of 50
VDD3, VDD5

Power 0.85VS, 1.8VS

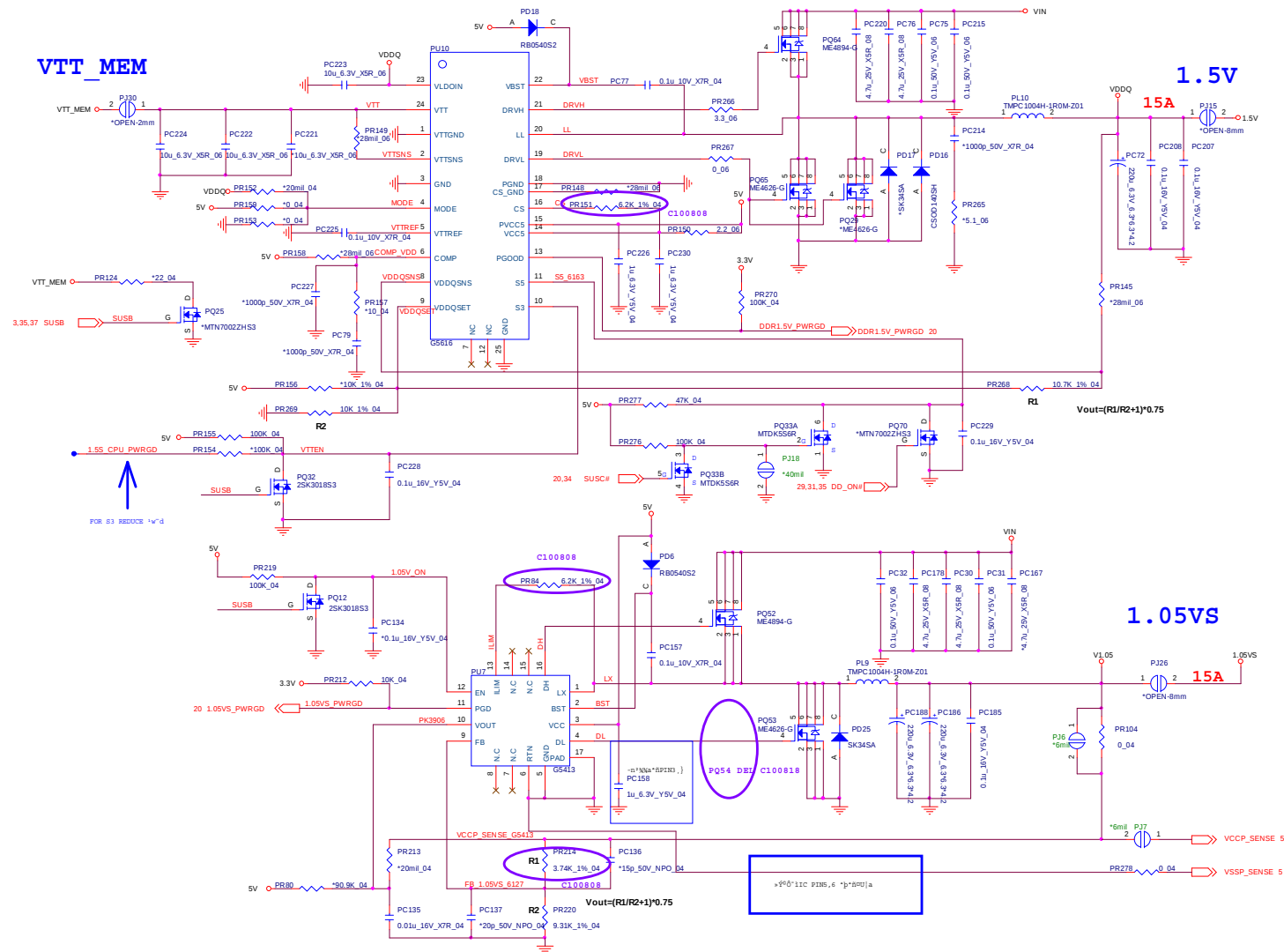


Sheet 37 of 50
Power 0.85VS,
1.8VS

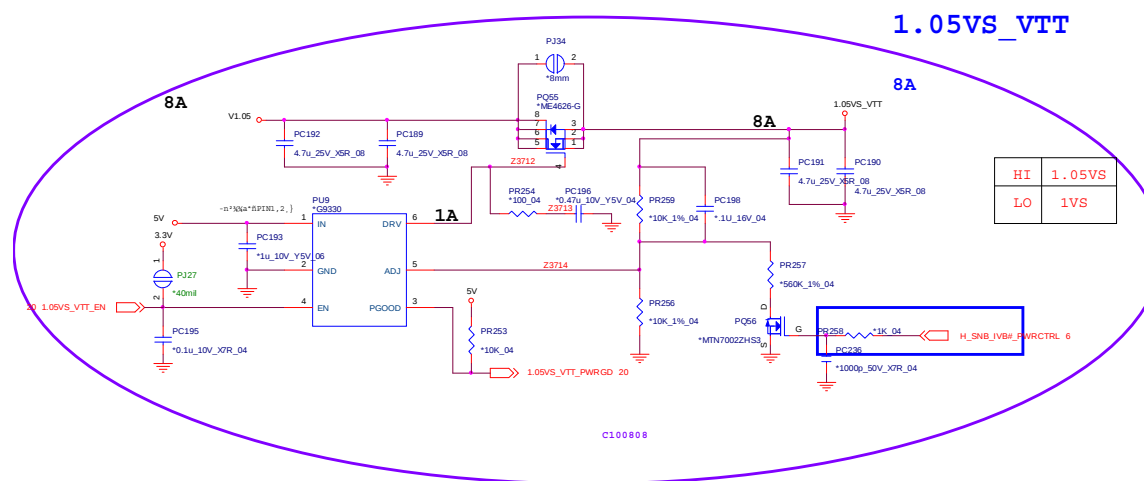
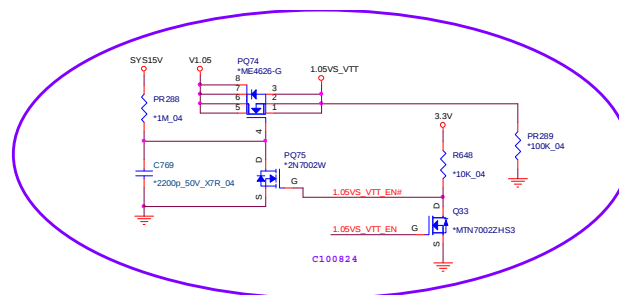


	0.9V	0.8V	0.725V	0.675V
VCCSA_VID0	0	0	1	1
VCCSA_VID1	0	1	0	1

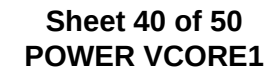
Sheet 38 of 50
POWER 1.5V/
1.05VS



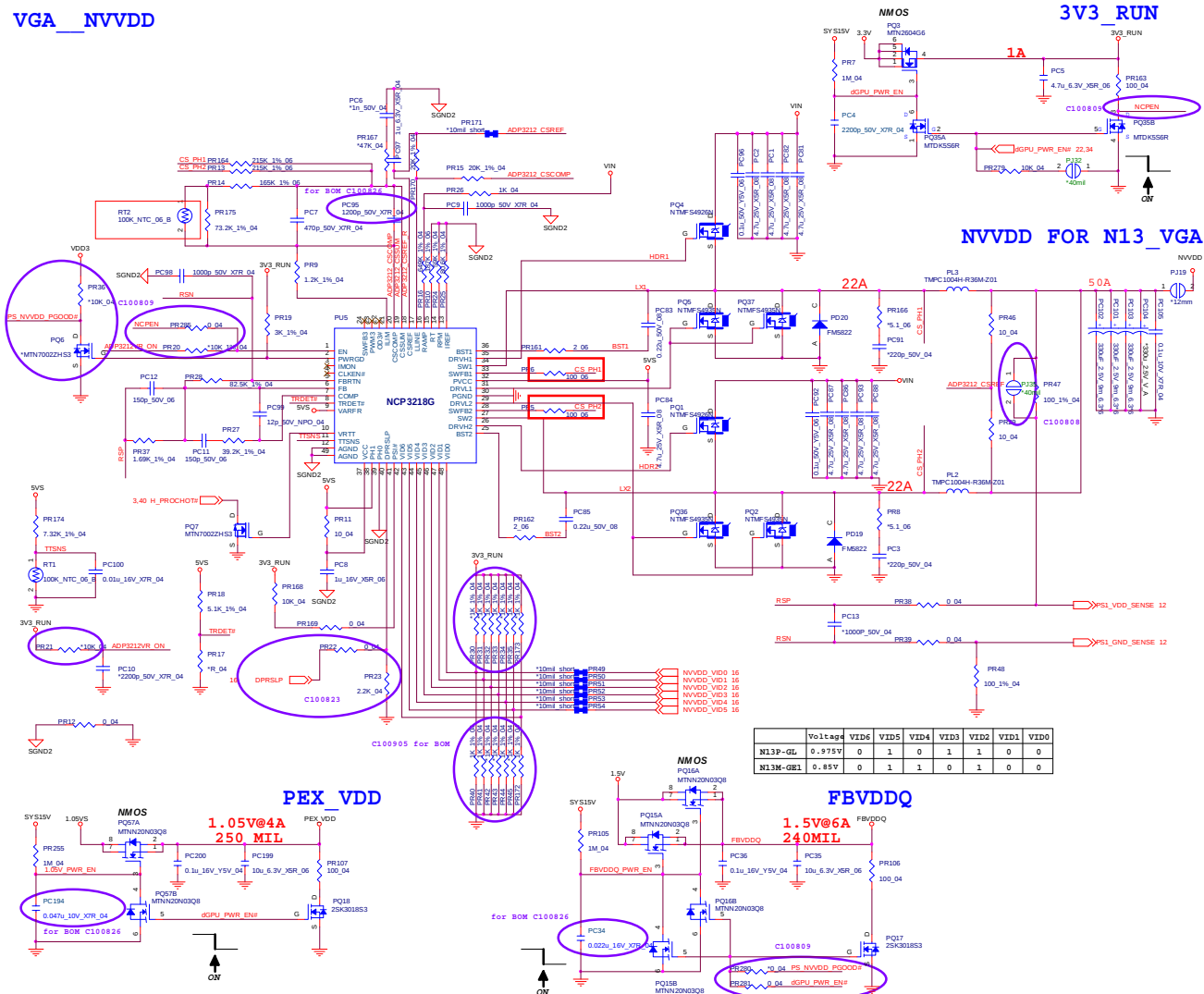
Sheet 39 of 50
POWER 1.05VS/
1.05VS VTT



POWER VCORE1 B - 41



VGA_ NVVDD

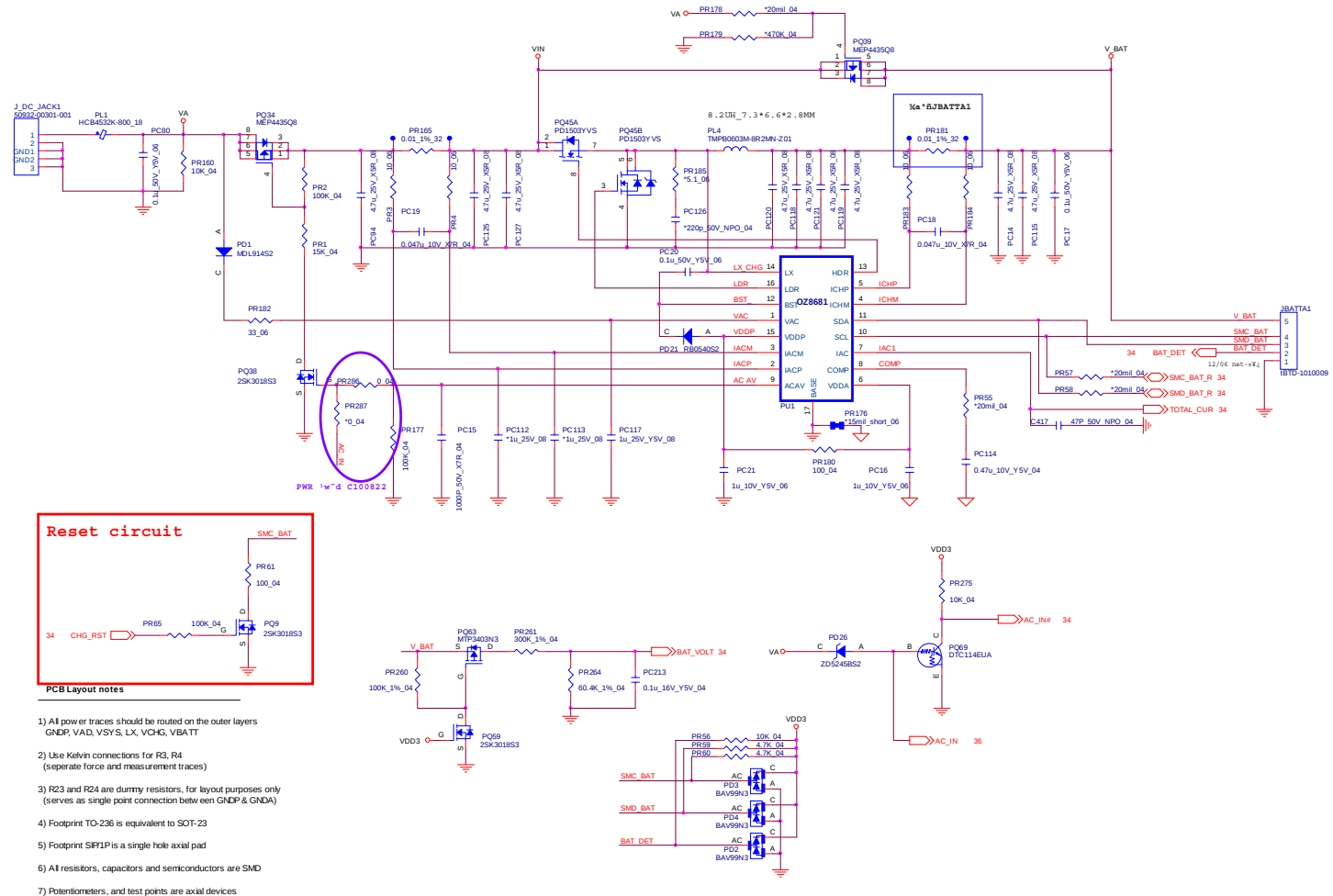


Sheet 42 of 50
Power VGA
NVVDD/PEX_VDD

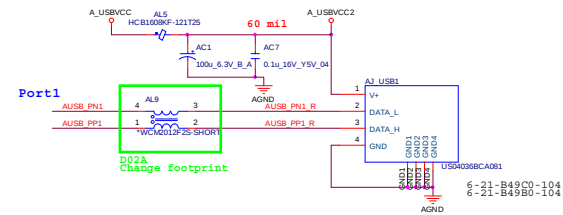
Schematic Diagrams

AC IN, CHARGER

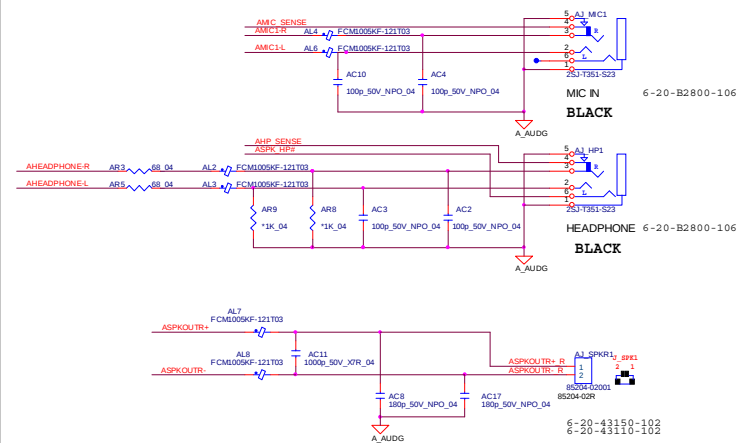
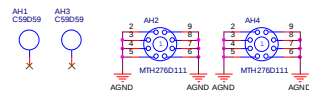
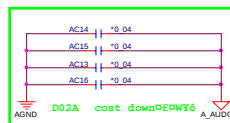
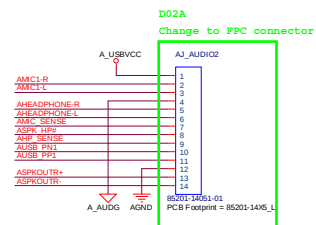
Sheet 43 of 50
AC IN, CHARGER



USB PORT



AUDIO JACK



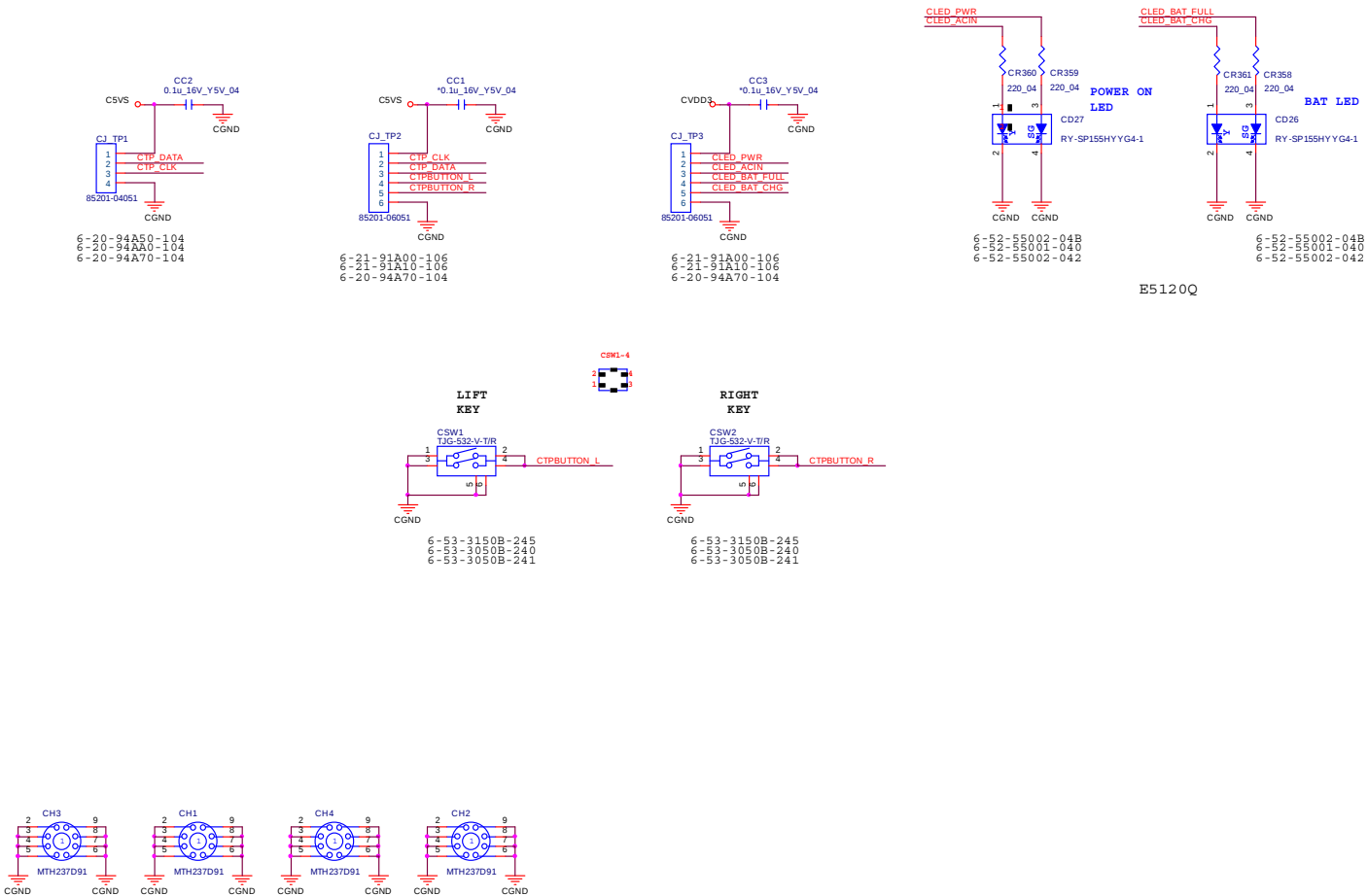
Sheet 44 of 50
AUDIO BOARD

Schematic Diagrams

CLICK BOARD

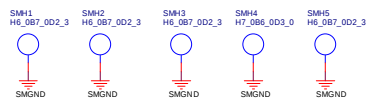
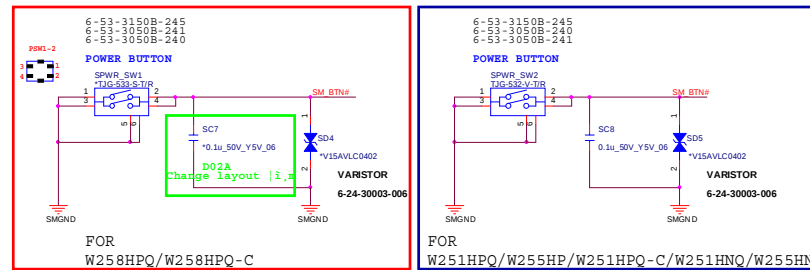
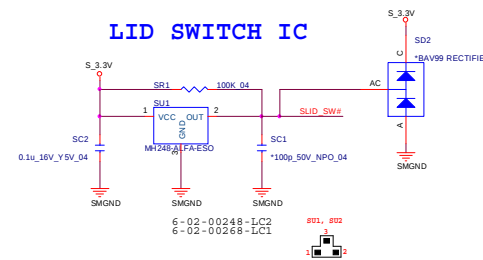
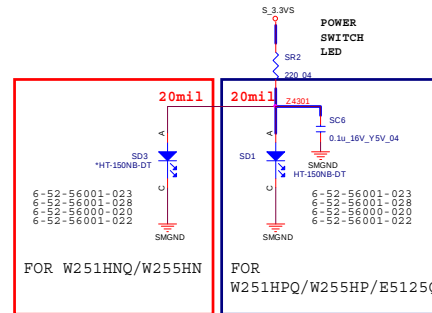
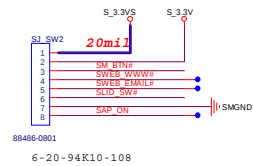
CLICK BOARD

Sheet 45 of 50
CLICK BOARD



W251HPQ POWER SW BOARD

POWER SW & LED

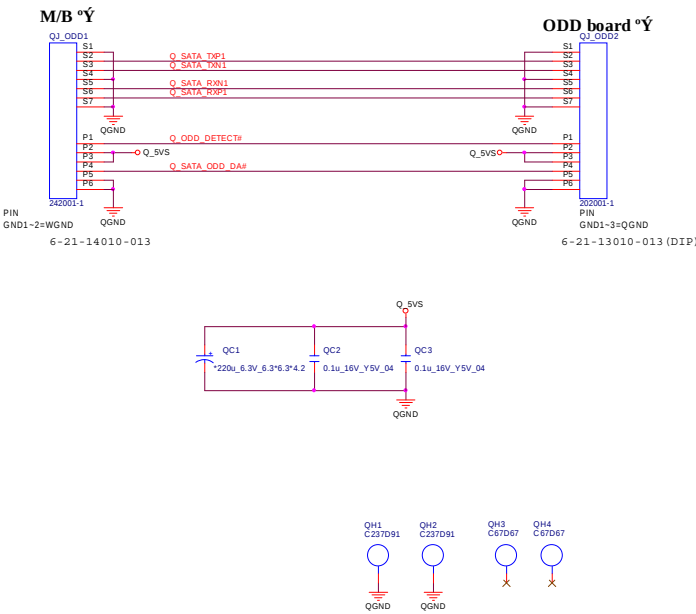


Sheet 46 of 50
W251HPQ POWER
SW BOARD

W270HU BRIDGE ODD BOARD

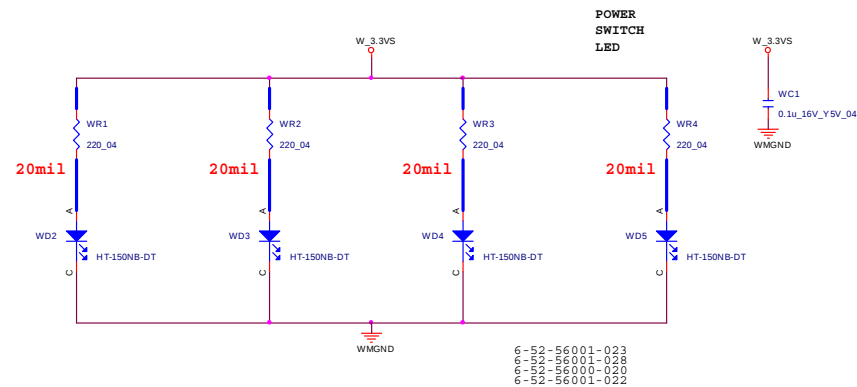
ODD BOARD FOR W270HU

Sheet 47 of 50
W270HU BRIDGE
ODD BOARD

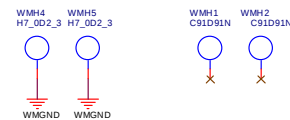
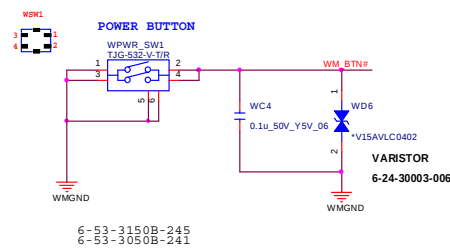
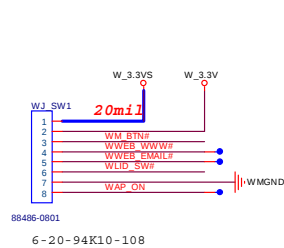
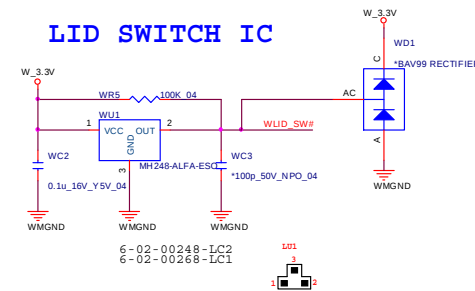


W270HU POWER SW BOARD

POWER SW & LED



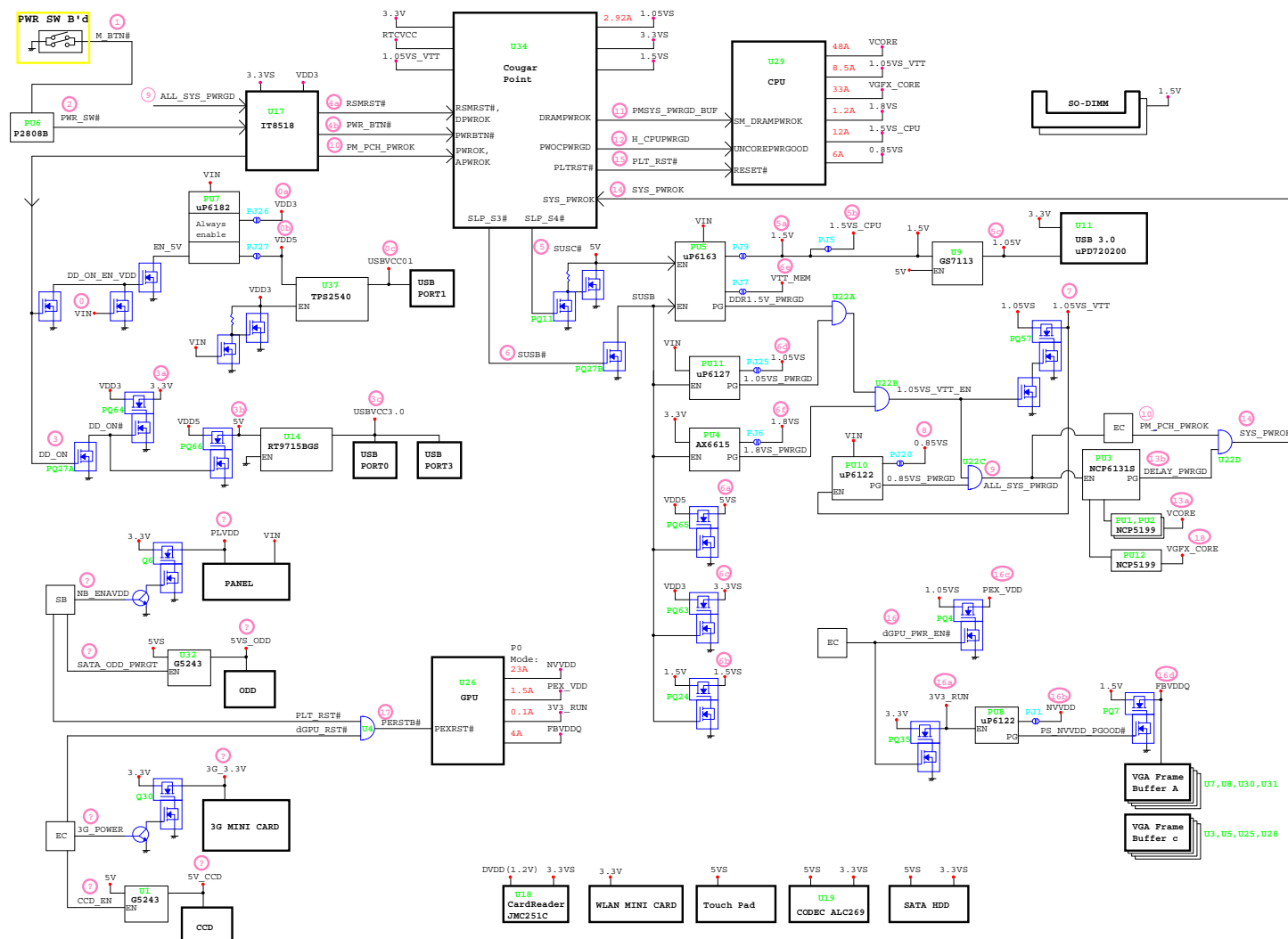
LID SWITCH IC



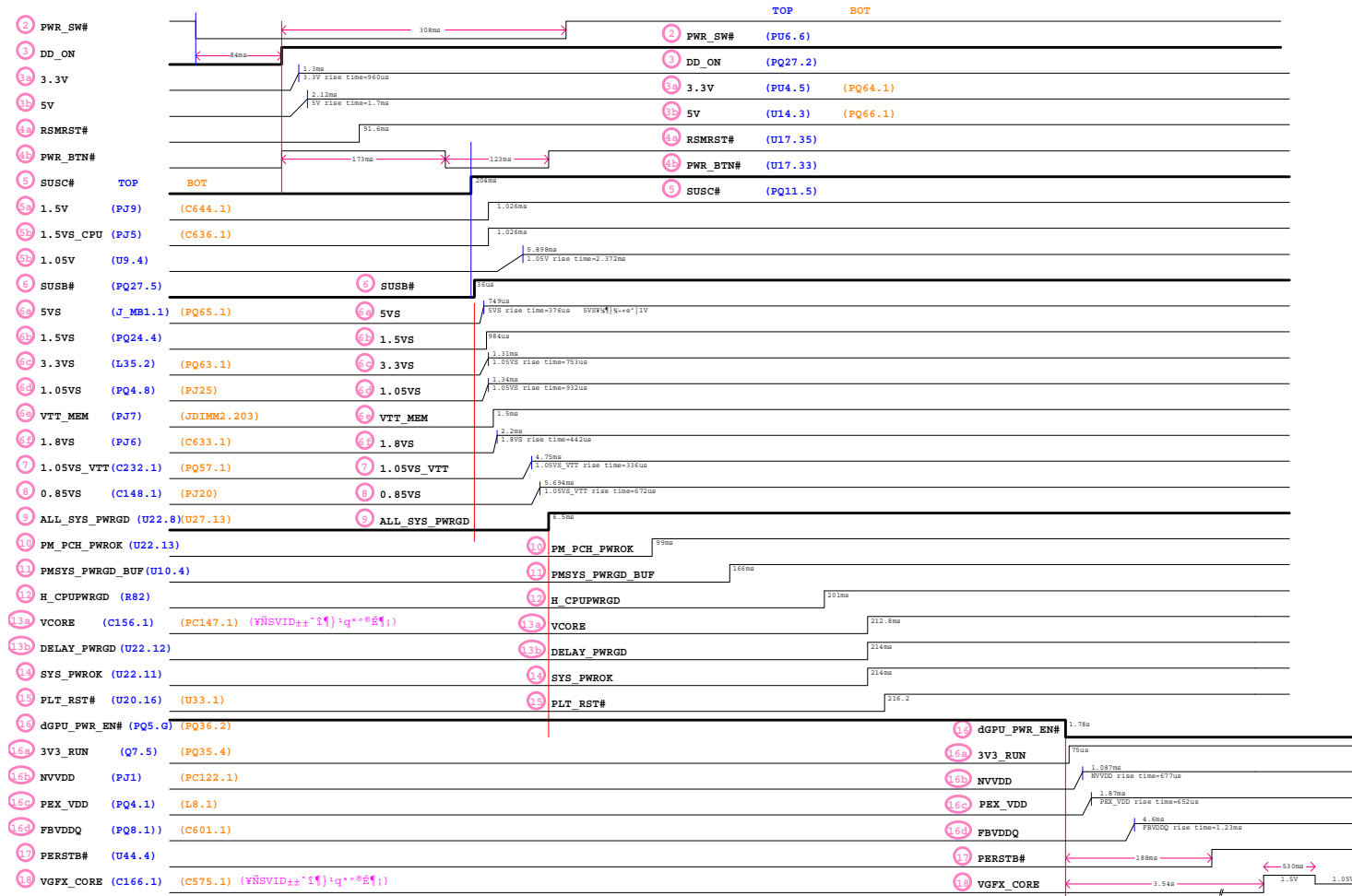
Sheet 48 of 50
W270HU POWER
SW BOARD

Power Diagram

Sheet 49 of 50
Power Diagram



Power On SEQ

Sheet 50 of 50
Power On SEQ

Appendix C: Updating the FLASH ROM BIOS

To update the FLASH ROM BIOS, you must:

- Download the BIOS update from the web site.
- Unzip the files onto a bootable CD/DVD/USB Flash Drive.
- Reboot your computer from an external CD/DVD/USB Flash Drive.
- Use the flash tools to update the flash BIOS using the commands indicated below.
- Restart the computer booting from the HDD and press **F2** at startup enter the BIOS.
- Load setup defaults from the BIOS and save the default settings and exit the BIOS to restart the computer.
- After rebooting the computer you may restart the computer again and make any required changes to the default BIOS settings.

Download the BIOS

1. Go to www.clevo.com.tw and point to **E-Services** and click **E-Channel**.
2. Use your user ID and password to access the appropriate download area (BIOS), and download the latest BIOS files (the BIOS file will be contained in a batch file that may be run directly once unzipped) for your computer model (see sidebar for important information on BIOS versions).

Unzip the downloaded files to a bootable CD/DVD/ or USB Flash drive

1. Insert a bootable CD/DVD/USB flash drive into the CD/DVD drive/USB port of the computer containing the downloaded files.
2. Use a tool such as Winzip or Winrar to unzip all the BIOS files and refresh tools to your bootable CD/DVD/USB flash drive (you may need to create a bootable CD/DVD with the files using a 3rd party software).

Set the computer to boot from the external drive

1. With the bootable CD/DVD/USB flash drive containing the BIOS files in your CD/DVD drive/USB port, restart the computer and press **F2** (in most cases) to enter the BIOS.
2. Use the arrow keys to highlight the **Boot** menu.
3. Use the “+” and “-” keys to move boot devices up and down the priority order.
4. Make sure that the CD/DVD drive/USB flash drive is set first in the boot priority of the BIOS.
5. Press **F4** to save any changes you have made and exit the BIOS to restart the computer.



BIOS Version

Make sure you download the latest correct version of the BIOS appropriate for the computer model you are working on.

You should only download BIOS versions that are **V1.01.XX or higher** as appropriate for your computer model.

Note that BIOS versions are not backward compatible and therefore **you may not downgrade your BIOS to an older version** after upgrading to a later version (e.g if you upgrade a BIOS to ver 1.01.05, you **MAY NOT** then go back and flash the BIOS to ver 1.01.04).

BIOS Update

Use the flash tools to update the BIOS

1. Make sure you are not loading any memory management programs such as HIMEM by holding the **F8** key as you see the message “**Starting MS-DOS**”. You will then be prompted to give “**Y**” or “**N**” responses to the programs being loaded by DOS. Choose “**N**” for any memory management programs.
2. You should now be at the DOS prompt e.g: **DISK C:\>** (C is the designated drive letter for the CD/DVD drive/USB flash drive).
3. **Type the following command** at the DOS prompt:

C:\> Flash.bat

4. The utility will then proceed to flash the BIOS.
5. You should then be prompted to press any key to restart the system or turn the power off, and then on again but make sure you remove the CD/DVD/USB flash drive from the CD/DVD drive/USB port before the computer restarts.

Restart the computer (booting from the HDD)

1. With the CD/DVD/USB flash drive removed from the CD/DVD drive/USB port the computer should restart from the HDD.
2. Press **F2** as the computer restarts to enter the BIOS.
3. Use the arrow keys to highlight the **Exit** menu.
4. Select **Load Setup Defaults** (or press **F3**) and select “**Yes**” to confirm the selection.
5. Press **F4** to save any changes you have made and exit the BIOS to restart the computer.

Your computer is now running normally with the updated BIOS

You may now enter the BIOS and make any changes you require to the default settings.