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#### 3110CT

#### BATTERY PACK REMOVAL



- Turn the computer upside down as shown.
   Slide the battery release lever in the direction of the
- Pull the battery pack slightly forward and lift it out.

#### EXPANSION MEMORY REMOVAL



M2x4 flat head black screws

- Turn the computer upside down.
   Remove two M2x4 flat head black screws securing the memory cover.
- Lift off the cover.
- Push the memory clips outward and pull the memory module out of the connector on a 45 degree angle.

#### OPTIONAL PCMCIA CARD REMOVAL



- Slide the eject button to the right.
   Grasp the PC card and remove it.
  - NOTE: Before removing any PCMCIA device, make sure it is "Stopped" in the PC Card Manager.

#### MEMBRANE/IPS SWITCH REMOVAL



 Remove six M2x8 flat head screws securing the palm rest cover.

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#### MEMBRANE and IPS SWITCH REMOVAL



Palm rest IPS cable

LED lens

Membrane switch

M2x3 flat head silver screws

- 2. Turn the computer right side up and lift up the
- palm rest cover 3. Release the IPS cable by unlocking the connector PJ11 and remove the palm rest cover

#### KEYBOARD REMOVAL



AccuPoint cable Keyboard cable

4. Remove three M2x3 flat head silver screws securing the IPS bracket and lift off the bracket. Remove the membrane switch and the IPS switch.

#### SPEAKER REMOVAL



1. Disconnect the speaker cable from PJ72 on the

- system board
- 2. Lift out the speaker assembly and remove the speaker from the speaker holder

#### 1. Disconnect the keyboard cable from PJ550.

#### 2. Disconnect the AccuPoint cable from PJ51. 3. Lift out the keyboard

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#### MICROPHONE and I/O BOARD REMOVAL



Microphone holder Microphone

1. Peel off the glass tape covering the microphone

- cable and I/O cable.

  2. Disconnect the microphone cable from PJ22.
- Disconnect the microphone cable from PJZZ.
   Lift the microphone assembly off of the base, and remove.
- the microphone from the rubber holder.

  4. Disconnect the I/O cable from PJ1 on the I/O board.

  5. Lift off the microphone base and lift out the I/O board.

#### DISPLAY ASSEMBLY and UPPER COVER REMOVAL



 Turn the computer upside down as shown.
 Remove two M2x6 black screws from the back corners of the computer, and two M2x8 black screws along the edge.

#### HDD REMOVAL



HDD insulator

- Fold back the I/O cable
   Slide the HDD to the rice
- Slide the HDD to the right to disconnect from the system board.
- Slide the drive out of the HDD insulator.

M2x8 black screw , Display assembly



M2x6 brass screws
3. Turn the computer right side up and disconnect the

- LCD harness from PJ190.
  4. Remove one black screw and four M2x6 brass screws securing the display assembly.
- Remove the display assembly from the bottom assembly.

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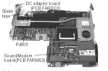
#### SYSTEM BOARD REMOVAL



M2x3 silver Latch hole M2x6 brass screw RTC battery

- screws assembly MZX6 brass screw harness

  1. Remove one M2x6 brass screw securing the latch hole assembly and remove the latch hole assembly
- Peel off the glass tape covering the RTC battery harness and disconnect the RTC battery harness from PJ500.
   Peel off the glass tape covering the modular lack.
- Peel off the glass tape covering the modular jack harness.
- Remove one M2x6 brass screw and four M2x3 silver screws securing the system board.



- 7. Turn the system board assembly upside down.

  8. Peel off the glass tape securing the DC adaptor harness.
- Deep or the glass tape securing the DC adaptor harnes:
   Disconnect the harness of the DC adaptor board (PCB FARDC3) from PJ803 and remove the
- DC adaptor board.

  10. Remove the sound/modern board(PCB FARMS3) from PJ130 on the main system board.



I/O cable

 Disconnect I/O cable from PJ60.
 Lift out the system board in the direction of the arrow as shown above.

#### Sound/Modern board (PCB FARMS)



Modular jack harness

- Disconnect the modular jack harness from PJ111 on the sound/modem board(PCB FARMS3).
  - Remove two PCB collars from the insert pins.

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# DISPLAY MASK REMOVAL LCC cushions LCD module Display mask

- Remove two LCD cushions and two LCD mask seals using a pair of fine-tipped tweezers.
- Remove four M2 x4 brass screws securing the display mask seals.
- mask seats.

  3. There are 12 latches securing the display mask.

  Carefully insert your fingers between the display mask and the LCD module and pry open the display mask.

#### FL INVERTER AND LCD REMOVAL



- Lift up the FL inverter board and disconnect the FL cable from CN2 and the FL inverter cable from CN1.
   Remove four M2x3 flat brass screws securing the
- Remove four M2x3 flat brass screws securing the LCD module.
   Carefully rotate the LCD module from left to right of
  - the LCD cover and disconnect the LCD cable from the LCD module.

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