





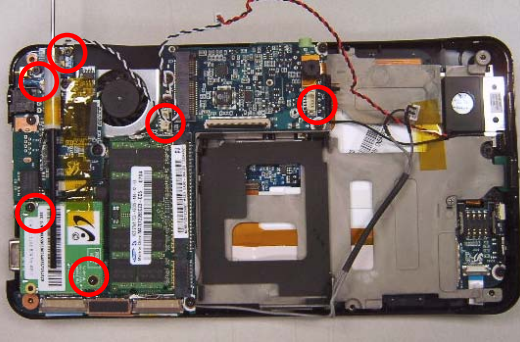
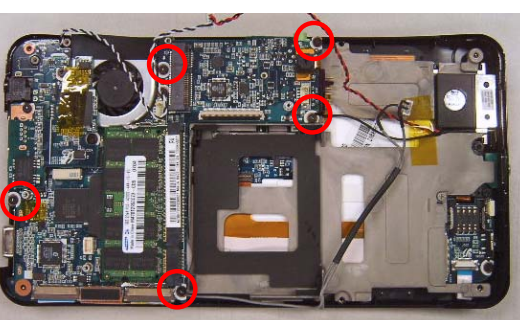

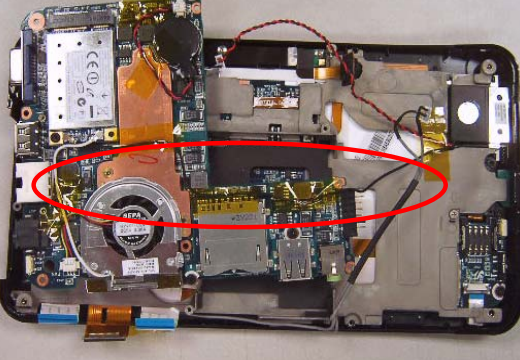
3. Disassemble and Assemble

1) Q1 Ultra Disassemble and Assemble


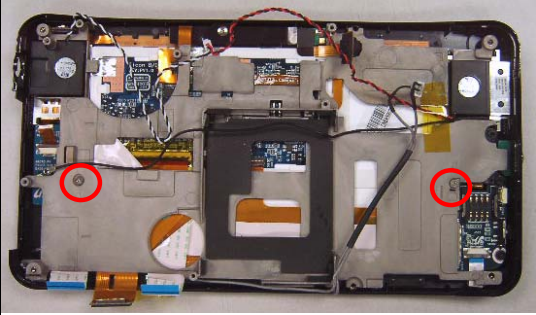
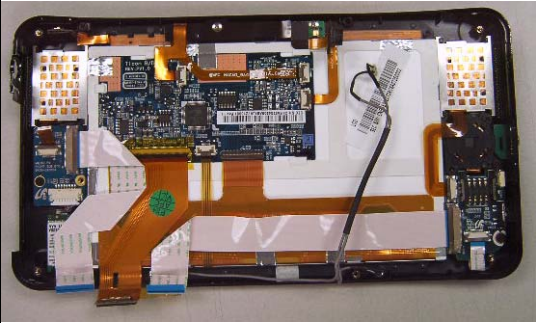
* Attention to red sentence.

Part	Picture	Description
Main System		<p>1. Before disassemble the system separate the AC Adapter and Battery</p> <p>*Caution Before separate the battery, raise the system latch and then unlock battery latch.</p>
		<p>1. Separate 7 screws.</p> <p>*Caution When assemble the screw, be careful 2 middle screws are small one.</p>
		<p>1. Pull out the DMB Antenna</p> <p>2. Separate the bottom with lifting up left below side first</p> <p>*Caution When assemble, pull out the DMB Antenna and then assemble left upper side first.</p>
		<p>1. Picture of separating the bottom.</p> <p>2. Separate the HDD with lifting up HDD latch.</p>

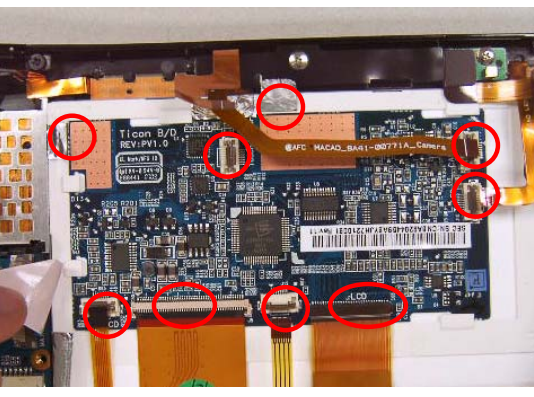
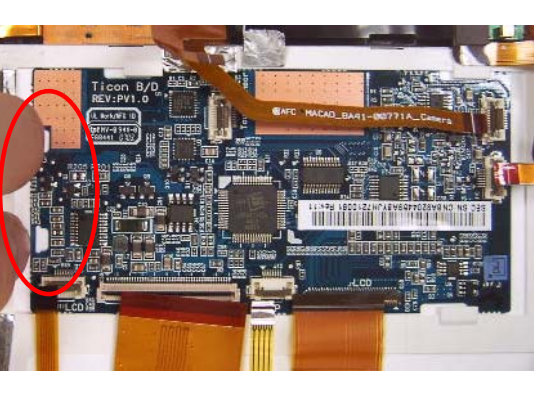

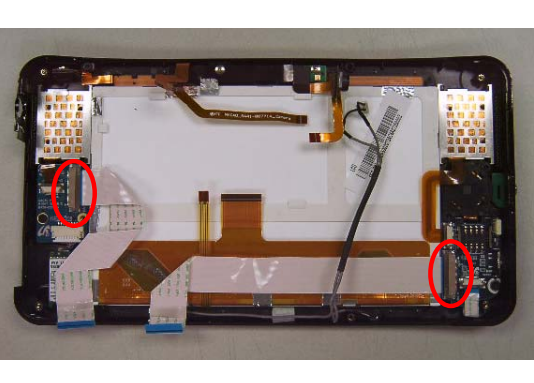
3. Disassemble and Assemble

Part	Picture	Description
Main System		<ol style="list-style-type: none"> 1. Separate Audio cable and Mic cable from connector 2. Separate 4 screws of DMB Module and DMB Antenna.
		<ol style="list-style-type: none"> 1. Picture of separating DMB antenna and DMB module. 2. Separate the 5 screws of Main Board.
		<ol style="list-style-type: none"> 1. Separate Sub_R, Sub_L, T-Con FPC. <p>*Caution When separating FFC, be careful not to brake of connector pin. When assemble, assemble the T-Con FPC exactly.</p>
		<ol style="list-style-type: none"> 1. up side down the Maini Board and then separate AUX Antenna cable.(Black cable) <p>*Caution When assemble the AUX Cable, using tape for exacting assemble.</p>

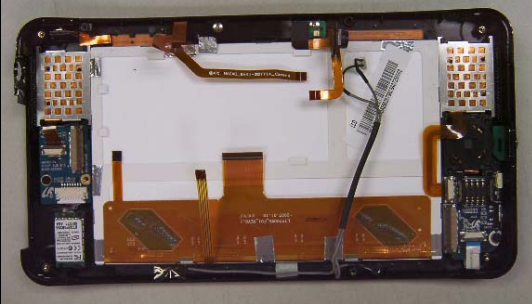
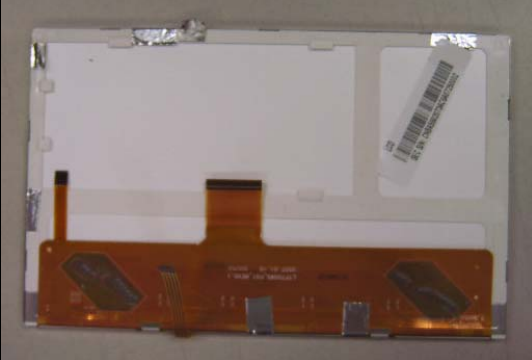

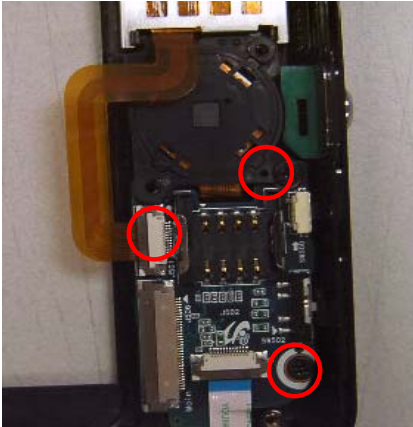
3. Disassemble and Assemble

Part	Picture	Description
Main System		<p>1. Picture of being separated Main Board.</p>
LCD		<p>1. Remained LCD Part after separate Main Board. 2. Separate 2 screws which is fixing LCD Top and LCD bracket.</p>
LCD		<p>1. LCD part after separate LCD bracket.</p>

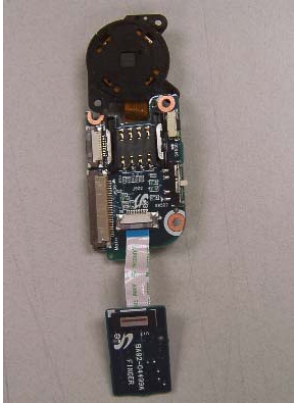


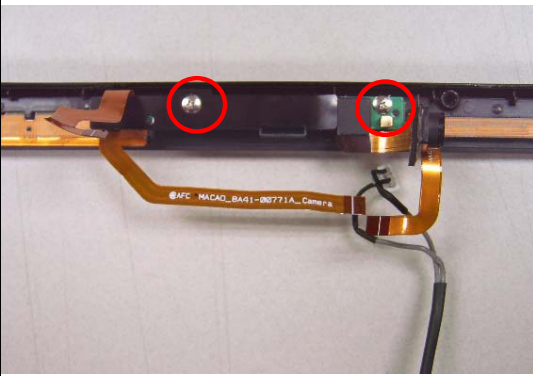
3. Disassemble and Assemble

Part	Picture	Description
		<ol style="list-style-type: none"> 1. Separate silver tape which connect LCD module and T-Con board. 2. Separate 7 FPCs which is connected to T-Con B'd.
LCD		<ol style="list-style-type: none"> 1. Separate T-Con board with lifting up the lcd latch and sliding right side.
		<ol style="list-style-type: none"> 1. Separated T-Con board.
		<ol style="list-style-type: none"> 1. Picture of LCD part (separated LCD module) 2. Separate Right/Left FFC.


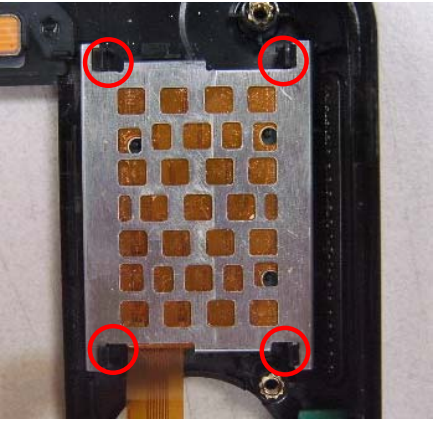
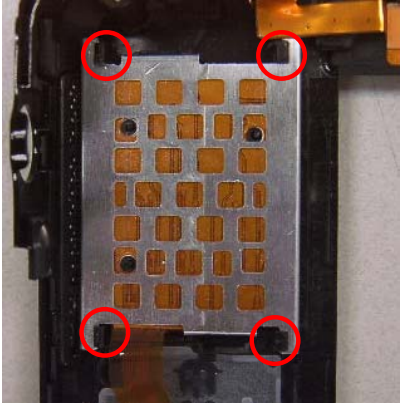
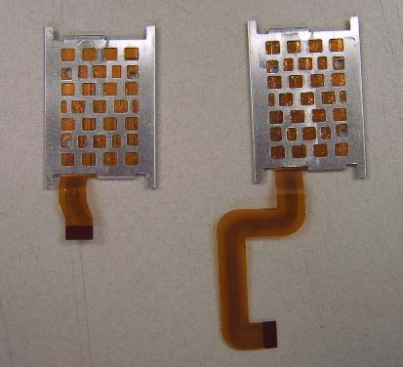
3. Disassemble and Assemble

Part	Picture	Description
		<ol style="list-style-type: none"> 1. Picture after separate FFC. 2. Lifting up LCD module.
		<ol style="list-style-type: none"> 1. Separated LCD module.
LCD		<ol style="list-style-type: none"> 1. Picture which is separated LCD module.
		<ol style="list-style-type: none"> 1. Separate Left Touch Button FFC from connector. 2. Separate 2 screws which is connecting TOP and Left board.

3. Disassemble and Assemble

Part	Picture	Description
		<p>1. Separated picture.</p> <p>From upper side, Hall MOUSE, LEFT B'd, Finger print B'd</p>
LCD		<p>1. Separate Right Key pad FCT from Right B'd.</p> <p>2. Separate 2 screws which is connected with LCD Top.</p>
		<p>1. Separated picture.</p> <p>From upper side, Right Board and Bluetooth.</p>
		<p>1. Picture of Camera B'd is connected with LCD Top.</p> <p>2. Separate the camera module with disassembling 2 screws.</p>

3. Disassemble and Assemble

Part	Picture	Description
		<p>1. Separated camera module.</p>
LCD		<p>1. Picture which Left Key pad and bracket is fixed to TOP.</p> <p>2. By pushing inside of the 4 latches which fixing bracket, separate the Key pad FPC.</p>
		<p>1. Picture which Right Key pad and bracket is fixed to TOP.</p> <p>2. By pushing inside of the 4 latches which fixing bracket, separate the Key pad FPC.</p>
		<p>1. Picture of separated Right/Left Key pad FPC.</p>