

Dear Mr. Sung Hoon Baek / UL Korea Inc.

RE: Comparison between before & after for AMM240WTD  
Date : May 26, 2011

Please refer to attached page for before & after comparison of following model.

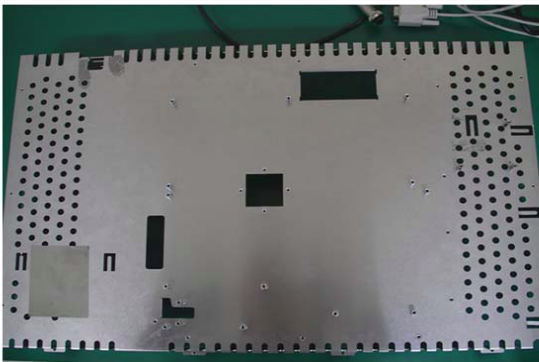
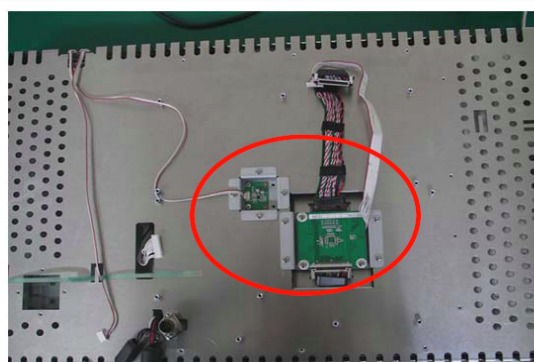

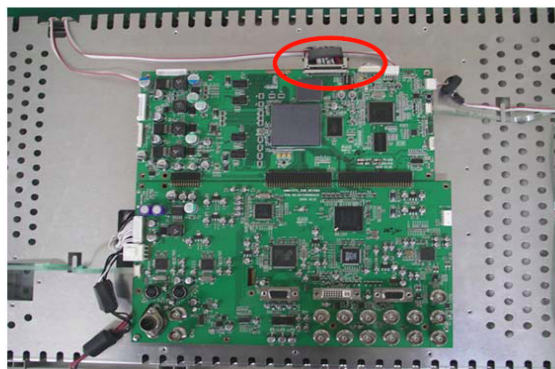
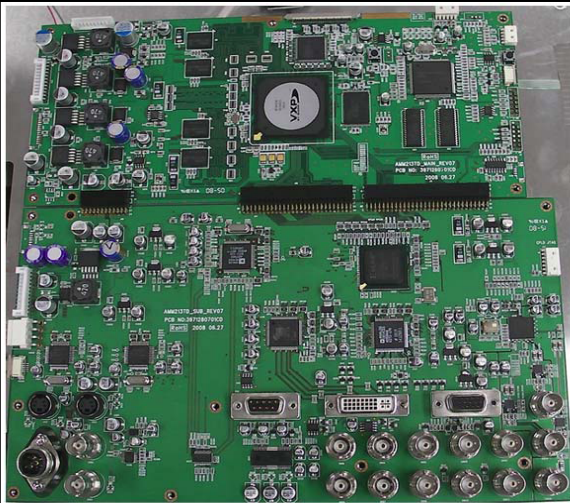
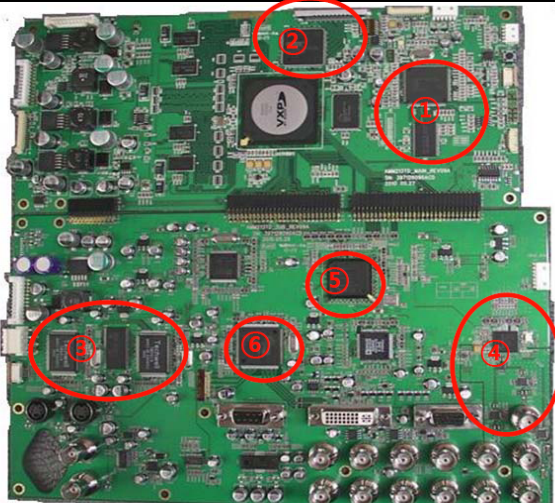

Model  
AMM240WTD

Sincerely,



Name: Andy (Jun Ho) Jang / Regulatory Manager  
Company: ADVAN INT'L CORP.  
Email: [andyjang@advancorp.com](mailto:andyjang@advancorp.com)

Model: AMM240WTD Model

Item	Before	After
MAIN Chassis		
		
Board		
	REV07	Rev09
<p>Rev07 Board --&gt; Rev09 Board changed.</p> <ol style="list-style-type: none"><li>1. U-COM change : SH7145 --&gt;SH7085</li><li>2. LVDS IC change : DSC387AVJD --&gt; THC63LVD1023B</li><li>3. VIDEO Decoder change : VPX3226 --&gt; TW9919</li><li>4. Device change for 3G-SDI : Equalizer IC :GS1574A --&gt;GS2984 , Cable Driver IC : GS1578 --&gt;GS2978 De-Serializer : GS1559--&gt;GS2960 , SDI-S/W : SY58609UMG</li><li>5. To improve CPLD problem, change to FPGA : XC2C512-7FG324C --&gt; XC3S400AN-5FGG400C</li><li>6. TMDS IC change : Si1161CT--&gt; Si19125</li><li>7. CSC board add : For Auto Color Tuning, added CSC board</li></ol>		
		 <div>CSC Board</div>