
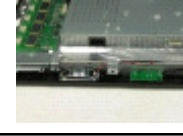

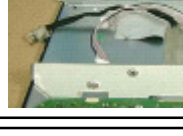

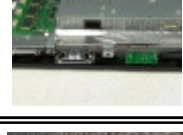

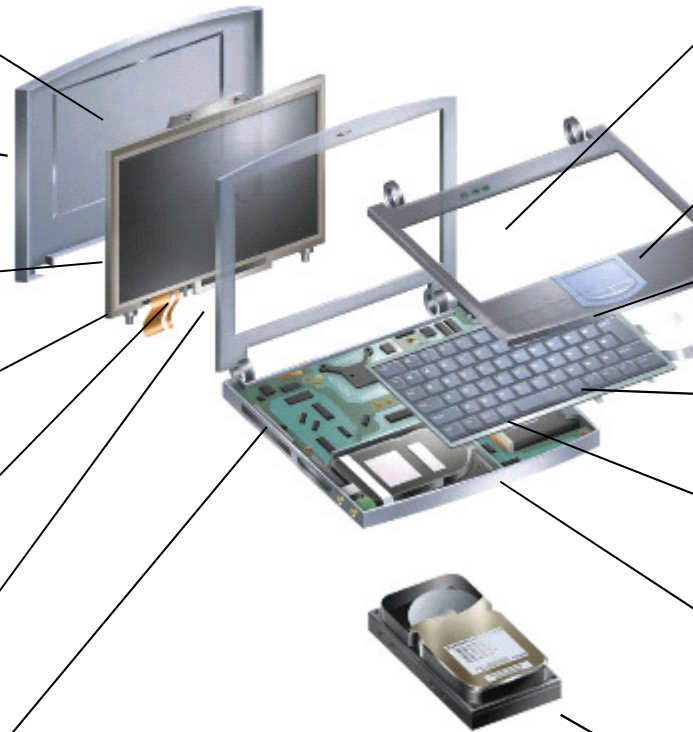








# B&C材料应用解决方案

## 笔记本电脑解决方案 Personal Computer solutions

<p><b>导电泡棉</b> 导电布/铝箔包裹导电泡棉, IO接口衬垫泡棉, 用作PCB电磁干扰屏蔽, 静电释放, 抗震缓冲场合</p>	
<p><b>麦拉铝箔</b> 导电粘接胶带, 用作有变面绝缘要求的, PCB电磁干扰屏蔽, 静电释放</p>	
<p><b>铝箔胶带</b> 铝箔涂布导电胶, 用作PCB电磁干扰屏蔽, 静电释放, 接地, 方便模切。</p>	
<p><b>导电布胶带</b> 铜镍导电布胶带, 非常柔软, 适用于线束的绕包, 做电磁屏蔽和接地。</p>	
<p><b>薄型双面胶</b> 薄型胶带, 用作背光模组光学膜片粘接, 元件固定, 方便模切</p>	
<p><b>麦拉铝箔胶带</b> 导电粘接胶带, 用作有变面绝缘要求的, PCB电磁干扰屏蔽, 静电释放</p>	
<p><b>带胶防尘网</b> 用于TV, PC, AV机器的扬声器, 优化音质, 防尘透音。</p>	



<p><b>导热双面胶</b> 导热粘接胶带, 用作南桥北桥, 图形处理器芯片与散热器间的连接, 固定, 解决散热问题。</p>	
<p><b>吸波材料</b> 吸波材料具有噪声抑制功能磁性薄板, 特别适用于芯片及扁平线缆噪音控制及电磁屏蔽场合。</p>	
<p><b>导热石墨材料</b> 导热石墨应用在装置发热器件表面, 用作均热消除热点, 快速散热, 解决散热问题。</p>	
<p><b>绝缘材料</b> 电气绝缘材料, 柔软可折叠用于绝缘耐压场合, 提高可靠性, 保护芯片, 解决安规问题。</p>	
<p><b>缓冲材料</b> 用于缓冲保护易损器件, 密封防尘, 吸收冲击, 防止震动等场合。</p>	
<p><b>镀铜弹片</b> PCB与机壳电磁屏蔽, 静电消除, 用于电磁屏蔽场合, 起到屏蔽接地作用。</p>	
<p><b>导热填缝材料</b> 导热填缝材料, 柔软可压缩用于图形芯片及硬盘发热芯片与散热器间的热传递。</p>	