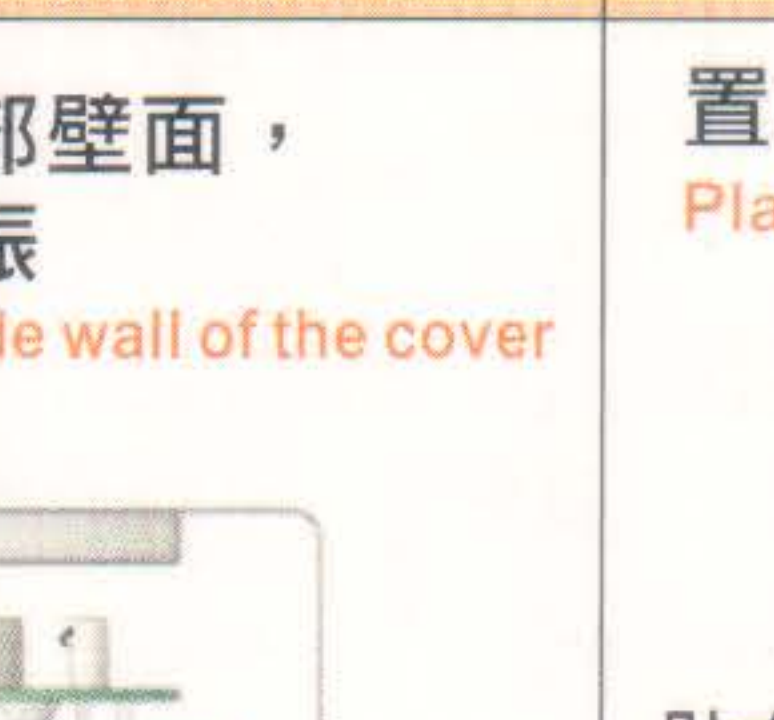
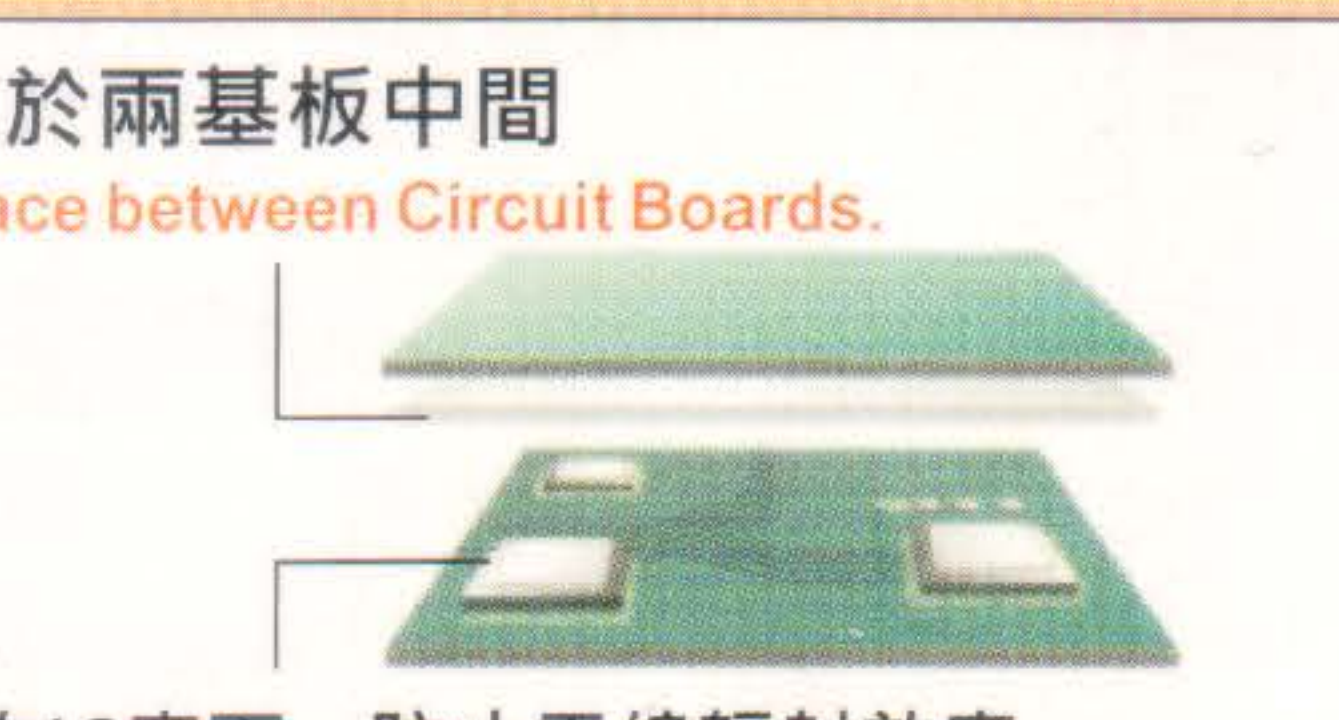
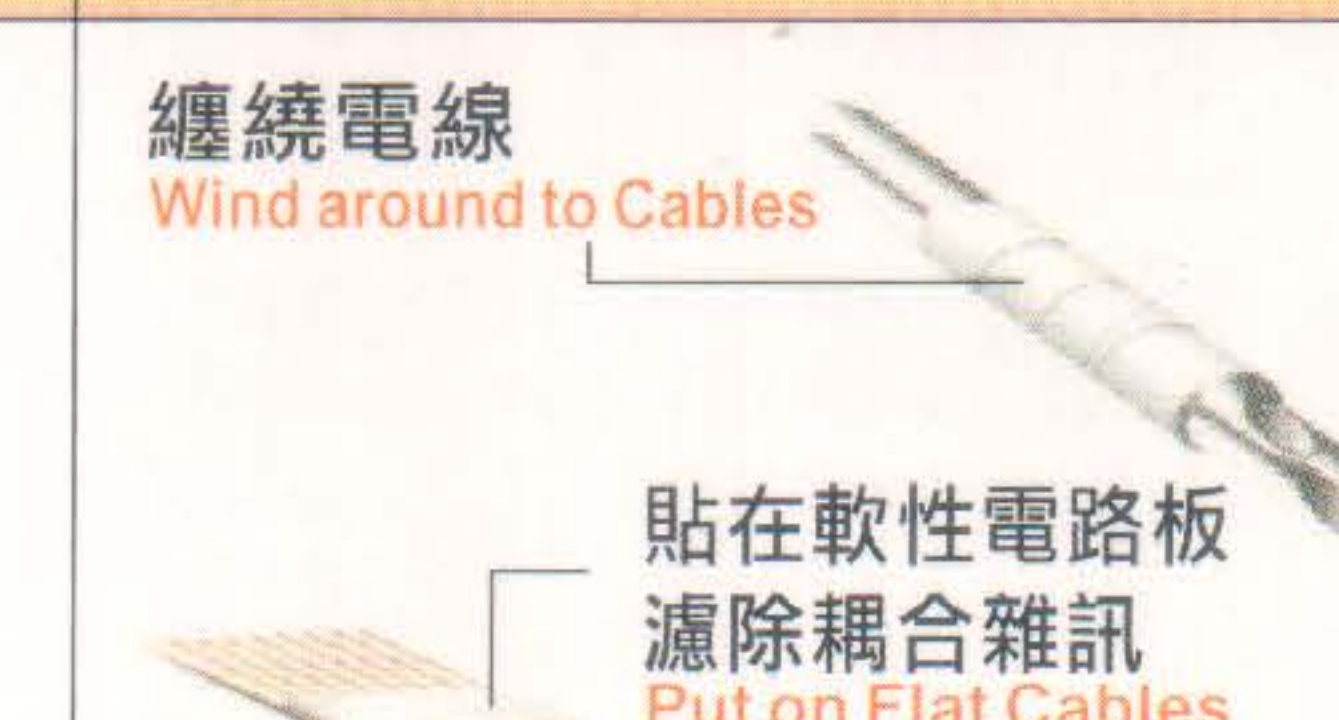
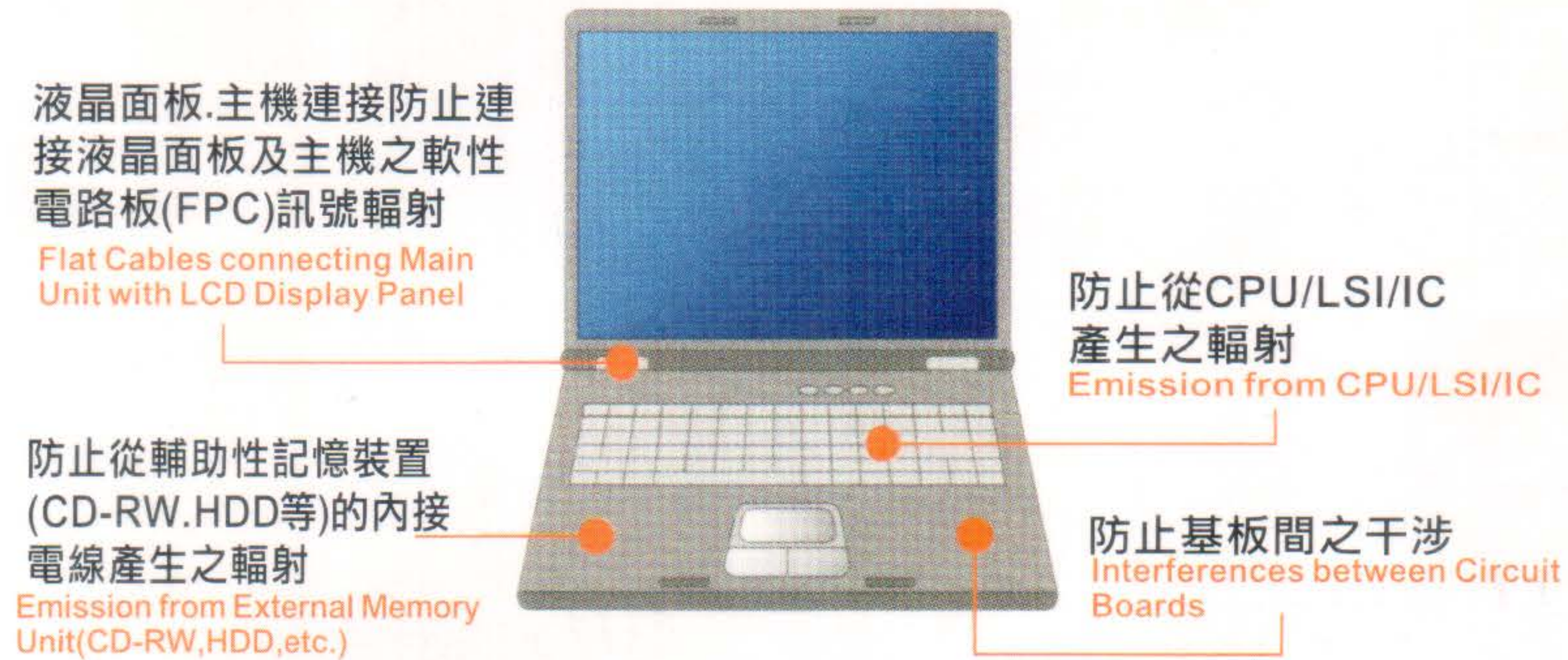


適用方法

<p>防止機殼內不必要之輻射 To prevent unnecessary radiation from inner surfaces of covers.</p>	<p>防止從電子零件、線路所產生之輻射 To prevent radiation from electronic components and circuits.</p>	<p>防止從電線產生之輻射 To prevent radiation from cables.</p>	<p>防止從開口邊緣產生之輻射 To prevent radiation from the edge of an opening.</p>
<p>貼在機殼內部壁面， 防止空腔共振 Allach to the inside wall of the cover</p> 	<p>置於兩基板中間 Place between Circuit Boards.</p> 	<p>纏繞電線 Wind around to Cables</p> 	<p>貼在開口邊緣的周邊 Attach to the fringe of Opening Hole</p> <p>開口邊緣 Opening Hole</p> <p>貼在軟性電路板 濾除耦合雜訊 Put on Flat Cables</p> 

■ CR ABSORBER的主要應用場合 Typical Position CR ABSORBER attachment

筆記型電腦 Laptop PC



手機 · PHS

Cellular Phone, PHS(Handy Phone)



數位相機

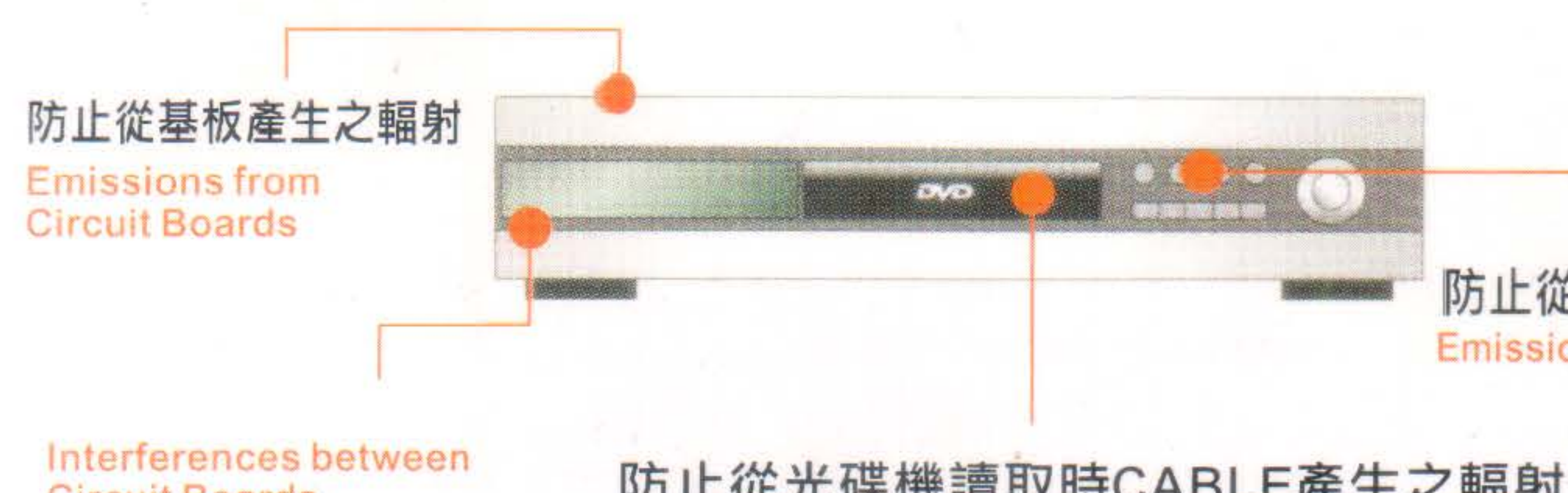
Digital Camera



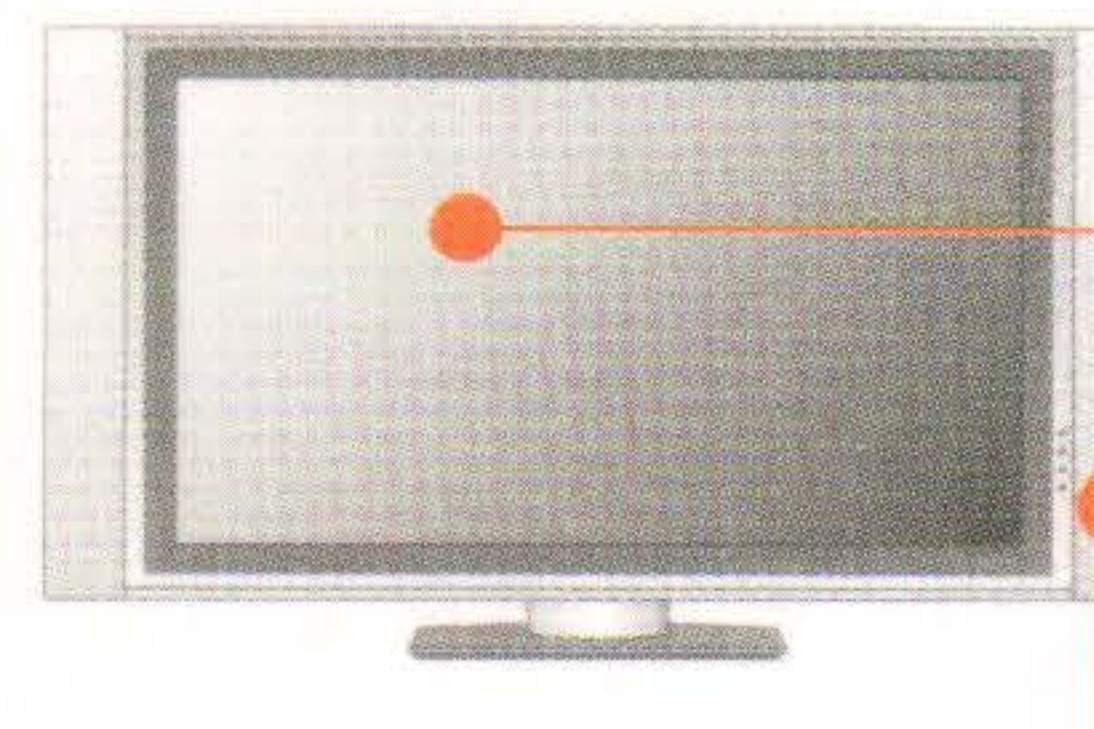
防止機殼內部的內部反射、干涉 Internal Emissions and Interferences Of Housing Case

防止從LCD信號電線(FPC)產生之輻射 Emission from Flat Cables connecting Main Unit with LCD Display Panel

DVD錄影機 DVD Recorder



液晶電視 LCD(PDP) TV Monitor



防止液晶面板及控制基板的相互干涉或降低(TV TUNER)
調協器與機板間的干擾
Interferences between LCD and Control Circuit Boards

CR ABSORBER各類別適用頻率

The diagram illustrates the frequency bands covered by different product series. The x-axis represents frequency from 10 MHz to 100 GHz. The BLS series covers 10 MHz to 500 MHz. The BN/BL series covers 1 GHz to 10 GHz. The AM series covers 3 GHz to 100 GHz. The RF series covers 30 MHz to 30 GHz.

MHz						GHz						
10	30	50	100	300	500	1GHz	3	5	10GHz	30	50	100GHz
BLS series						(参照P3.4)						
BN/BL series						(参照P5.6)						
AM series						(参照P7.8)						
RF系列 (参照P5.6)												