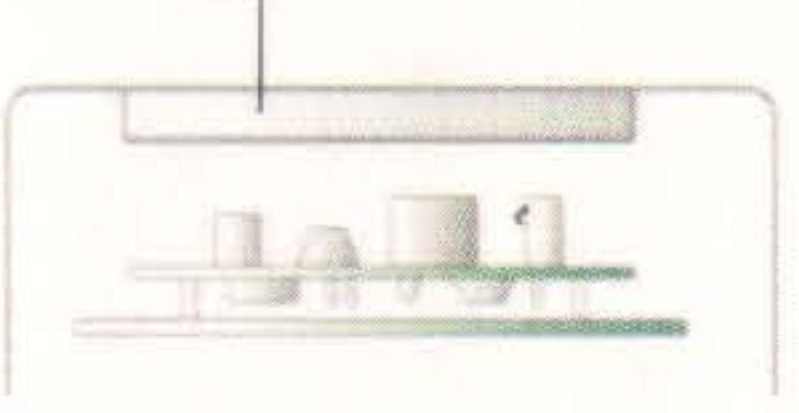
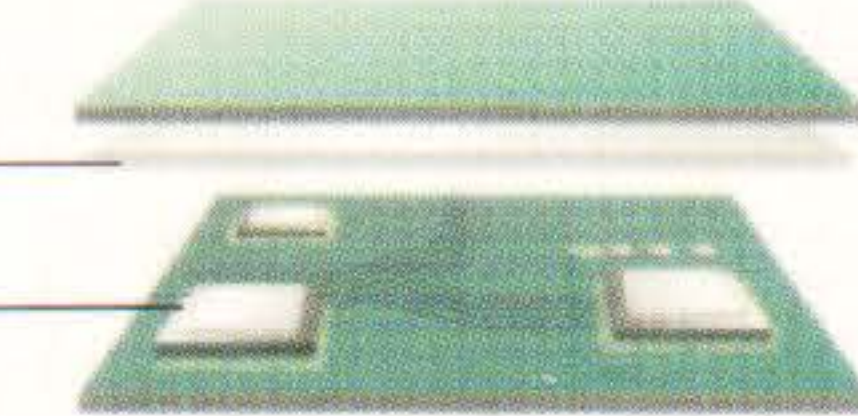
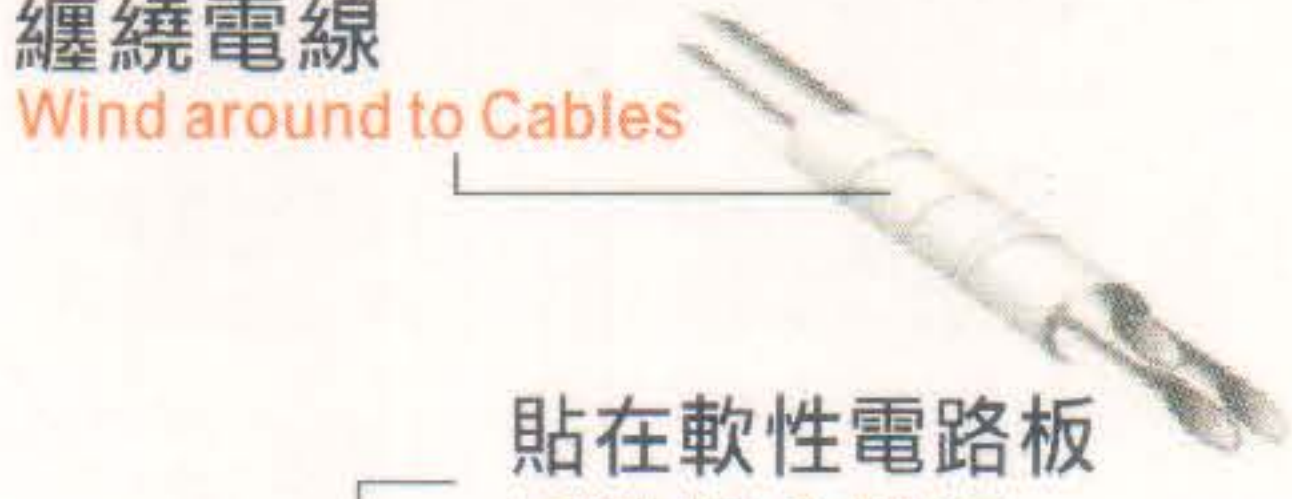

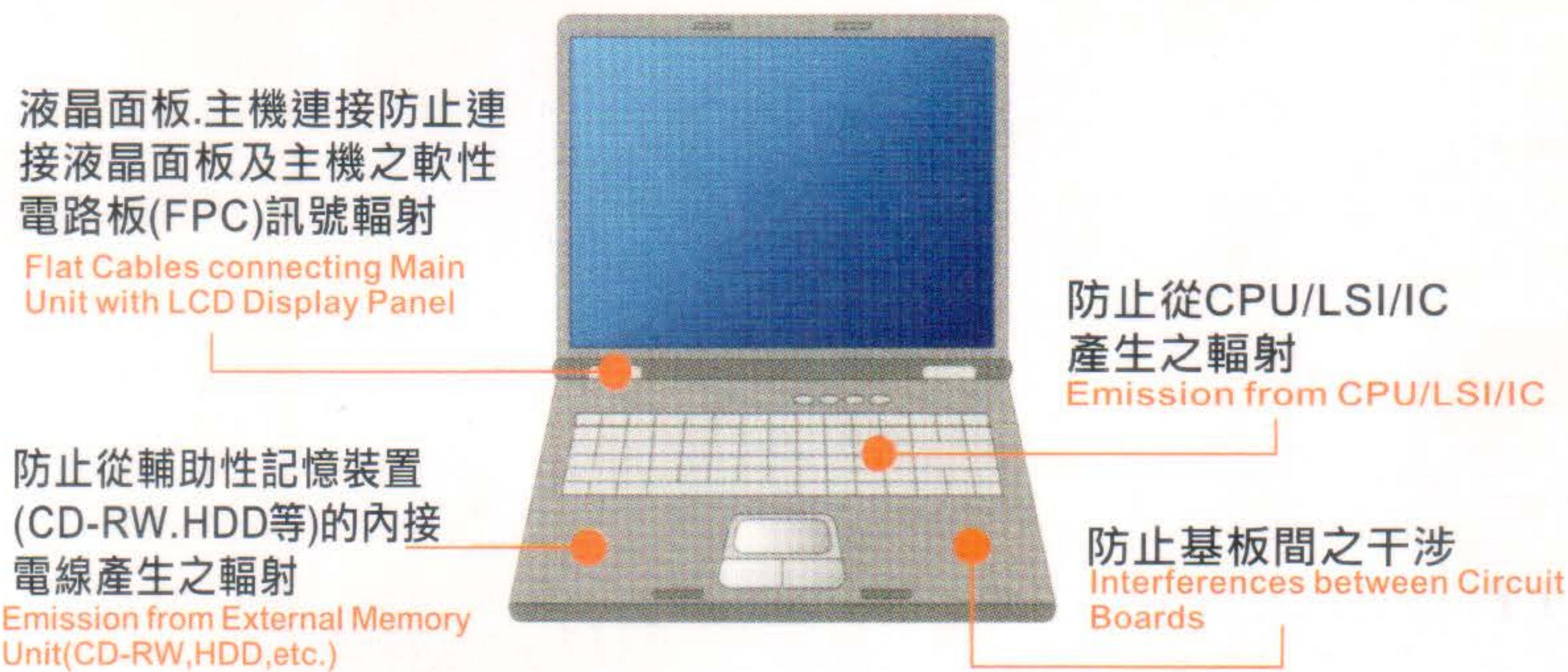


■ 適用方法

<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>貼在IC表面，防止天線輻射效應 Put on IC Surface</p>	<p>纏繞電線 Wind around to Cables</p>  <p>貼在軟性電路板 濾除耦合雜訊 Put on Flat 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>金屬外殼 Metal Cover</p> <p>金屬表面的高周波電流 防止尖端輻射效應 High Frequency Current on the Metal Cover</p>

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

筆記型電腦 Laptop PC



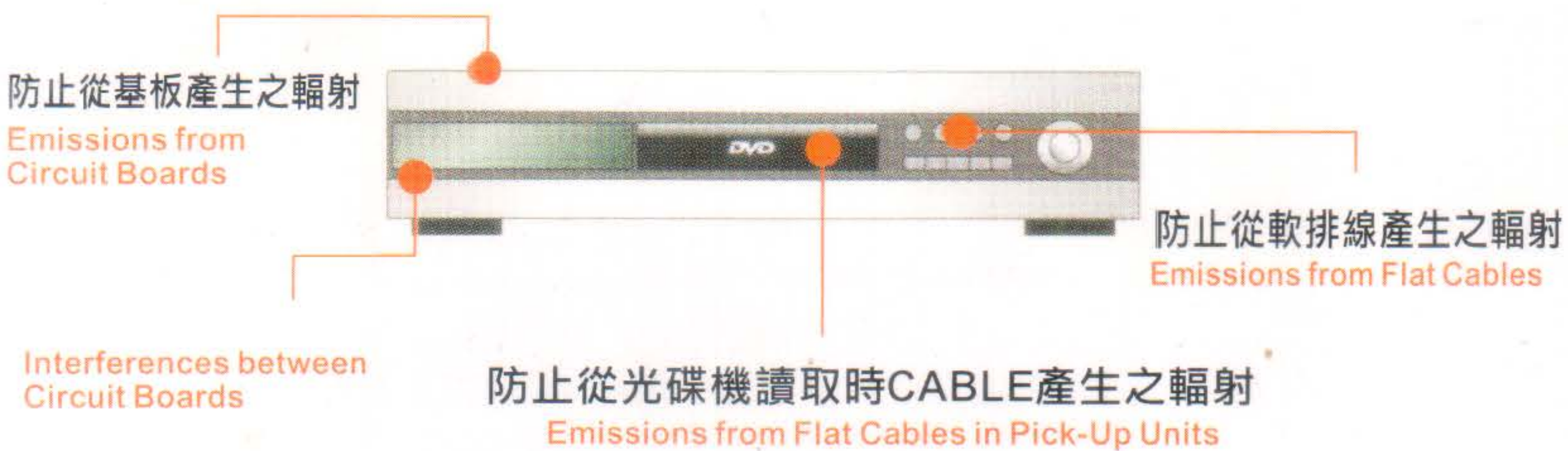
手機・PHS Cellular Phone, PHS(Handy Phone)



數位相機 Digital Camera



DVD錄影機 DVD Recorder



液晶電視 LCD(PDP) TV Monitor



■ CR ABSORBER各類別適用頻率

