



## **Acer Computer Australia and New Zealand Standard Pixel Policy for Acer Notebook Computers**

The active colour LCD displays employed in the manufacture of Acer Notebook Computers incorporate advanced technology and materials. Due to the sophisticated composition of these displays, occasional cosmetic limitations may appear on them in the form of dots. This occurrence is common to all brands of active colour LCD displays. The phenomenon is a limitation of TFT technology, not a product defect.

An imperfection may appear on the screen if either a coloured dot is always ON (a bright pixel on a dark background) or always OFF (a dark pixel on a bright background)

Acer Notebook Computers are subject to the following conditions:

### **Number of Non-Conforming pixels required for replacement**

Acer has set limits on the number of imperfect pixels that are acceptable for Acer Notebook Computers.

**All Acer Notebook Computers have a Pixel Policy that meets or exceeds the “ISO 13406-2 Guidelines for LCD Pixel Defects”.**

The LCD panel will be replaced at no cost while the Acer Notebook Computers is within the warranty period should the LCD screen have the following number of non-conforming pixels:

LCD panel Size	Native Resolution	Bright pixel or sub-pixel	Dark sub-pixel	Total Bright and Dark sub-pixels
All LCD panel sizes	All resolutions	6	6	6