

platform has seen several implementations, like Carmel (2003), Sonoma (2005), Napa (2006), Santa Rosa (2007), and the proposed Montevina (2008) and Calpella (2009).

5.1.6 Passive Matrix

This is a screen technology used in older laptops. Here, the individual pixels are still referred to by row and column addresses, but the amount of electricity flowing through individual pixels cannot be strictly controlled. This results in dull displays—effectively, pixels in a region of the screen can be manipulated, instead of single pixels. Additionally, response times are slower, resulting in dull colours and low contrast. Some passive matrix based screens are HPA (High Performance Addressing), STN (Super Twisted Nematic), and DSTN (Double-layer STN).

5.1.7 PC Card

Originally known as PCMCIA, this is a standard used for connecting peripherals like modems, network cards, and hard disks to laptop computers. It is an IBM derived standard, which has been used with laptops since the 1990s.



PC Card devices

They are divided into three types- I, II, and III. Type I PC cards are used for attaching memory like Flash and SRAM. Type II is used for peripherals like modem and LAN cards, while Type III is used for connecting hard drives. The three types differ only in thickness; they are all 85.6 mm long and 54 mm wide. This standard is not as fast as other standards like USB 2.0 and ExpressCard, but is still in use because of robust support by manufacturers.

5.1.8 PowerNow!

This is AMD's answer to Intel's SpeedStep (see below). PowerNow! is integrated with Turion 64 X2, Mobile Sempron, Mobile Athlon 64, and Athlon XP-M. PowerNow! has more variations in settings