Launching a New World of Fascinating Projection with iPod

The PJ258D is the first in projection equipment to comprise of ViewSonic’s eye grabbing multimedia expansion patent— the ViewDock®. Through ViewDock, a multimedia dock, simply face iPod® in the dock and it can immediately project iPod’s fascinating images and pop music, and with a personal remote you can also control the playlist at your convenience, combing projection application into a new world with imaging.

The PJ258D possess the perfect balance between work and life with dual performance function. XGA high resolution image playing; high brightness in 2000 lumens, brings visionary enjoyment to work and entertainment with florid images. It also incorporates the new off-to-go technology, so you can shut it off immediately without long standby time, its mobility and maneuverability is for others to look up to.

Activating an all new multimedia projection life with unlimited possibilities, the PJ258D reveals the one and only top notch fashion design.

OUTSTANDING PRESENTATIONS

> Multimedia ViewDock® Your Innovative Link to iPod®
  ViewSonic’s proprietary Multimedia ViewDock is the perfect, fast and easy link to iPod’s video and music. Without the use of a computer and unnecessary cables, the projector can play continuous video and music and charge the iPod. It instantly turns projection equipment into a multimedia center and opens a new world to fashion.

> Advanced DLP™ panel
  Optical Engine is using advanced DDR DMD chip. The picture is smoothly without cell gap to provide saturated color and sharp image.

> Automatic source detection for easy setup
  Identify and project RGB and video inputs sources automatically. This is no need to switch source modes before projection.

> Full functions wireless remote control
  The handy remote control is perfectly matching for mobile presentations. Plus the built-in presentation functions enable the versatility.

> 3:2 Pull Down for Perfect Movie Screen Quality
  This feature converts the signal back into its original format, bringing the smoothness of true theatre picture quality to DVD home entertainment. Enjoy the charm and excitement of a true movie experience in the comfort of your living room.

> Digital Gamma Correction
  The 10-bit digital gamma correction circuits enable fine tonal expressions that cannot be reproduced by conventional technologies. Being able to reproduce fine differences in light and shade gives images a more 3D feel and permits a rich range of image expressions.

Keystone Correction
 Techniques used in the projector to minimize the visible effect of keystoneing. Images are typically trapezoidal in shape and keystone correction is used to square the image.