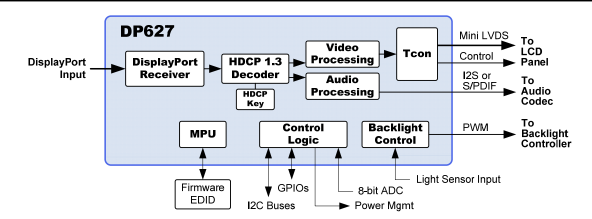


DP627 DisplayPort DDM Panel Controller

Product Brief DP627



FEATURES

- Compliant with the VESA Direct Drive Monitor (DDM) Standard, Version 1.0
- Includes 4-lane DisplayPort™ 1.1a receiver
- Compliant to VESA DisplayPort Standard version 1.1a for both 1.62 and 2.7 Gbps link rates
- CrystalFree[™]-no external crystal or clock needed
- Adaptive equalizer -supports long DP cable
- Low power consumption
- Integrated TCON with Fully Programmable Timing Supports LCD panels up to 1920 x 1200
 Scaler provides full screen display in safe mode Supports input with 6/8/10/12-bit color depth mini-LVDS Output Format (up to 10 bit)
 Gamma LUT plus True Color FRC/Dither Engine
- Integrated MPU and backlight control
- Supports 120 Hz panel at reduced resolution
- Supports Audio stream in DP with I2S/SPDIF Outputs
- Supports On-Screen-Display bar and MCCS
- EMI filtering on mini-LVDS interface
- Supports AUX Channel based power management
- ESD protection 8kV HBM at connector pins
- 128-pin 14x20mm LQFP package

DESCRIPTION

The DP627 is a panel timing controller (Tcon) developed specifically for a PC Direct Drive Monitor (DDM). It includes a DisplayPort receiver and supports display resolutions up to 1920 x 1200 (Full HD) with up to 30 bit color. It is designed to be mounted on the LCD panel, elliminating the seperate monitor controller board within the monitor to reduce monitor size and cost.

The DP627 provides pixel data through a mini-LVDS interface with programmable timing to support a variety of LCD panel designs. The device includes audio support through both I2S and S/PDIF digital outputs. The DP627 de-spreads the DisplayPort SSC Link clock, and can also add SSC on the mini-LVDS output.

A scaler function is included to provide a full screen display for lower resolution video that may occure during Safe Mode or other DOS modes. Full screen display is supported for input modes such as 640x480, 800x600, and 1024x768.

For the support of display resolution above 1920x1200, please refer to the DP628.

Parade Technologies, Inc. 2890 Zanker Road, Suite 102 San Jose, CA 95134 USA Tel: 408-329-5540 FAX: 408-329-5541

http://www.paradetech.com

Information furnished by Parade Technologies is believed to be accurate and reliable. However, no responsibility is assumed by Parade Technologies for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specification is subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Parade Technologies. Trademarks and registered trademarks are the property of their respective owners.