



ADVANCE INFORMATION

May 2004

FPD80200

LCD TV TFT-LCD Timing Controller with PPDS™ Interface

General Description

The FPD80200 timing controllers (TCONs) are designed to meet the needs of today's advanced LCD TV applications. The FPD80200 supports both WXGA (1280 x 768) and WXGA+ (1366 x 768) resolutions with true 8-bit color (16.7 million colors).

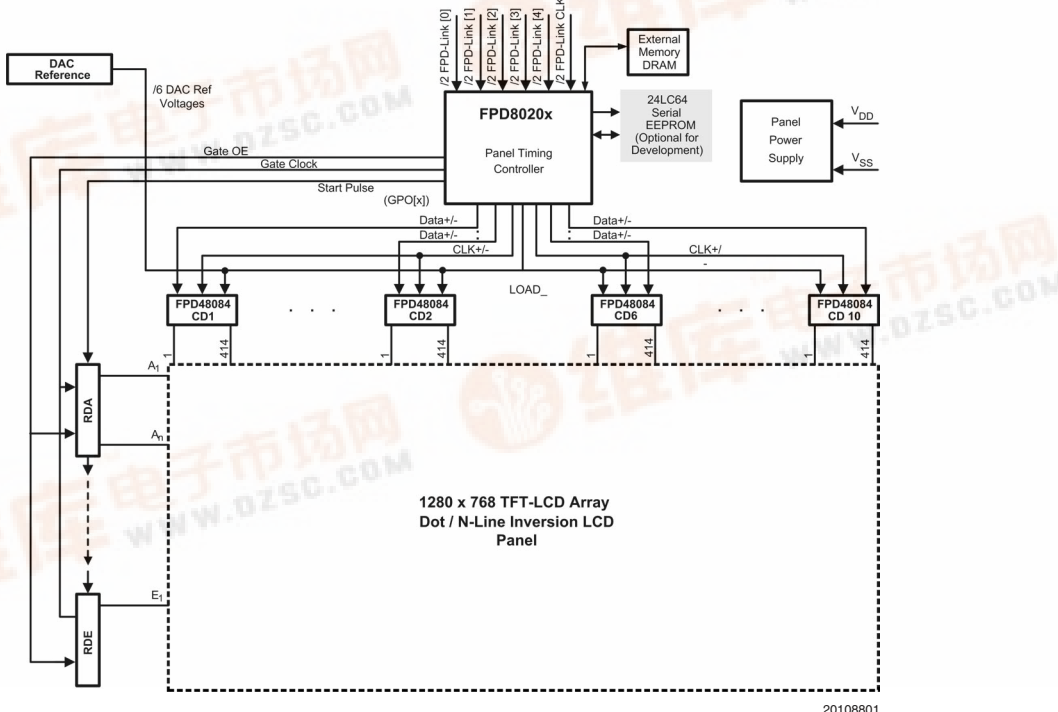
When combined with the FPD48084 column driver, the FPD80200 provides true independent gamma curves for the red, green, and blue subpixels through internal lookup tables (LUTs). The FPD80200 also uses an advanced Response Time Compensation algorithm to improve the motion video performance of the LCD panel.

The FPD80200 TCONs incorporate National's PPDS™ interface (Point to Point Differential Signaling) that enables advanced features, independent column driver control, large panel sizes, and lower overall system cost.

Panel timing and control parameters can be programmed into an internal ROM for production or changed using an external EEPROM for initial product development.

Features

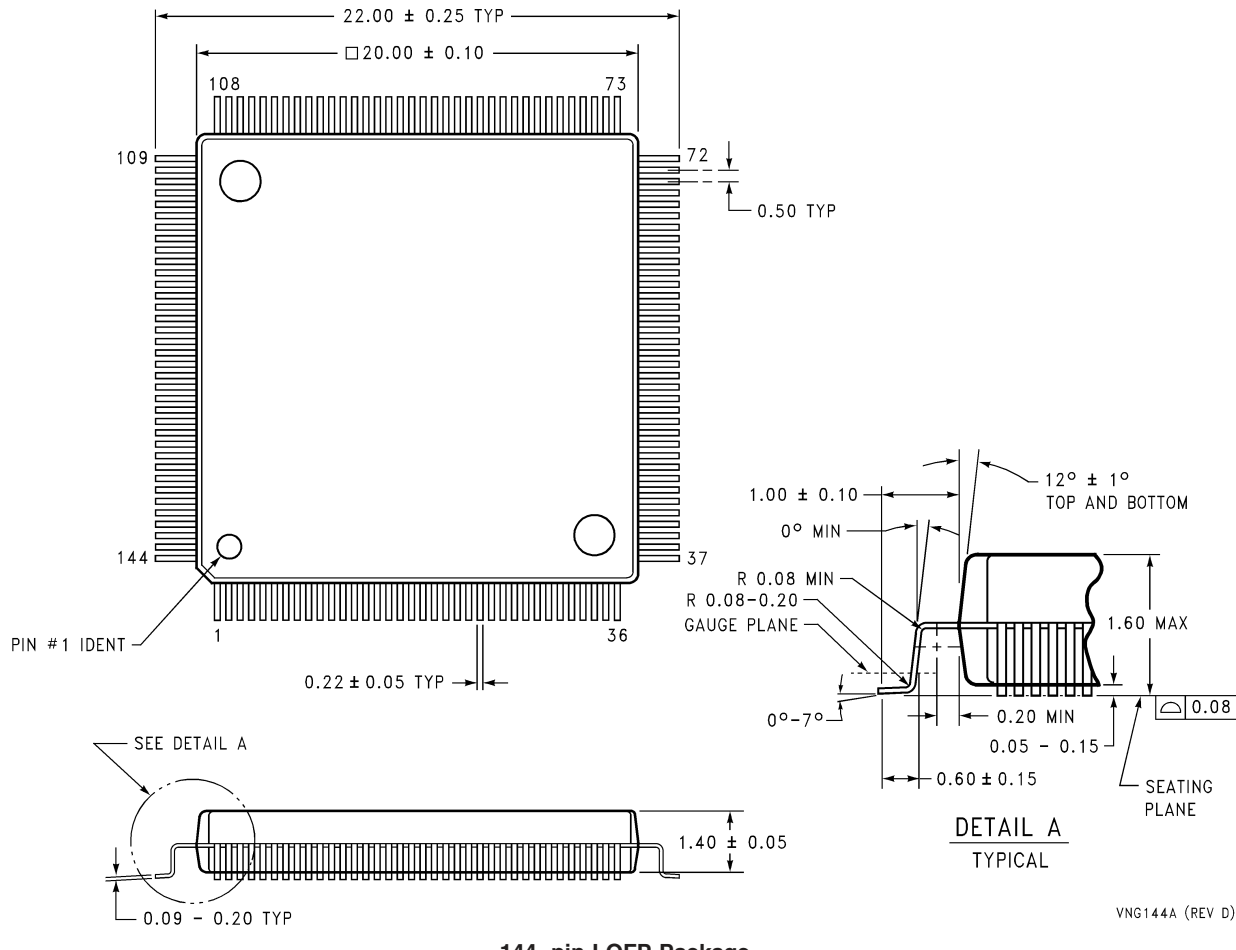
- Targeted at WXGA (1280x768) and HDTV (1366x768) applications for LCD TV
- Differential point-to-point interface to column drivers
- 10-bit resolution LUT for digital independent gamma support
- Response time compensation support (8-8-8) includes external DDR memory interface
- Single FPD-Link™ input bus for high speed, low EMI
- 90 MHz input clock rate
- Operating Supply Range: $V_{cc} = 2.25$ to $2.75V$
- Optional 3.3V Outputs to support Row Driver compatibility
- Optional EEPROM programming allows finetuning in development and production environments. (24LC64 or equivalent)
- EDID version 1.3 and 2.0 supported with the optional EEPROM.
- Internal pattern generation for panel self-test
- Supports data configuration for 384 or 414 output column drivers
- 144-pin LQFP package



FPD80200 LCD TV TFT-LCD Timing Controller with PPDS Interface

Physical Dimensions inches (millimeters)

unless otherwise noted



144-pin LQFP Package

VNG144A (REV D)

LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

BANNED SUBSTANCE COMPLIANCE

National Semiconductor certifies that the products and packing materials meet the provisions of the Customer Products Stewardship Specification (CSP-9-111C2) and the Banned Substances and Materials of Interest Specification (CSP-9-111S2) and contain no "Banned Substances" as defined in CSP-9-111S2.



National Semiconductor
Americas Customer
Support Center
Email: new.feedback@nsc.com
Tel: 1-800-272-9959

www.national.com

National Semiconductor
Europe Customer Support Center
Fax: +49 (0) 180-530 85 86
Email: europe.support@nsc.com
Deutsch Tel: +49 (0) 69 9508 6208
English Tel: +44 (0) 870 24 0 2171
Français Tel: +33 (0) 1 41 91 8790

National Semiconductor
Asia Pacific Customer
Support Center
Email: ap.support@nsc.com

National Semiconductor
Japan Customer Support Center
Fax: 81-3-5639-7507
Email: jpn.feedback@nsc.com
Tel: 81-3-5639-7560