Lontium

LT8668EX ADVANCE INFORMATION - CONFIDENTIAL AND PROPRIETARY

# LT8668EX --- Product Brief

LCD Controller

# 1. Features

- Direct interface to DVI 1.0 and HD-DVI V1.4 receiver
- Compliance with DVI up to 1.65Gbps and HD-DVI V1.4 up to 3.0Gbps
- Support Dual-Mode DP on the same pins with HD-DVI
- Multiple pixel formats: RGB 6/8/10/12 bit per component (bpc); YCbCr 422/444 8/10/12 bpc
- High input sensitivity, with differential input level down to 80mV
- Receiver side equalization up to 12 dB
- Auto Loss of Signal detection
- High jitter tolerance up to 0.7UI
- HDCP decryption
- On-chip VGA/HD-DVI EDID
- Support resolution up to 4Kx2K@30Hz
- Quad channels LVDS outputs, Support 18/24/48-bit LCD panels
- RGB888/RGB666/RGB565 output
- Programmable digital PWM for backlight control
- Fully programmable scalar ratios and independent horizontal/vertical scaling
- Programmable hue, brightness, saturation and contrast adjustment
- Support Gamma correction and dithering
- Embedded OSD
- Integrated microcontroller for system level
  management
- Support ISP programming

- External IIC UART and SPI interface
- Support I2S/SPDIF audio input and output
- Audio left and right channel audio PWM outputs
- Extensive power management for power savings
- Support total 16 GPIOs
- Integrated pattern generation
- Integrated nor-flash (option)

### **2. General Description**

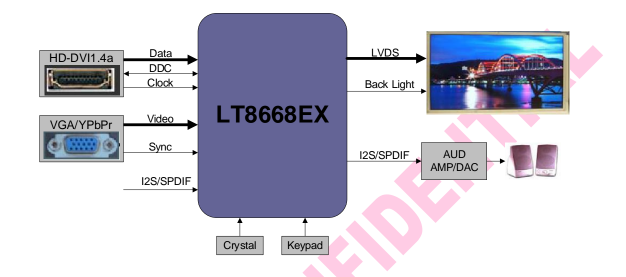
The LT8668EX is Lontium's second generation LCD controller that supports both VGA interface and the HD-DVI interface based on ClearEdge™ Technology, compliant with the HD-DVI 1.4 specification. It can support Dual-Mode DP with HD-DVI interface. For backward compatibility, this LCD controller also includes a high performance analog interface to work with traditional VGA/YPbPr interface. With quad-LVDS ports it can support quad-LVDS ports monitor with 4Kx2K resolution. And dual-LVDS ports or single-LVDS port for other resolution. For total solution of LCD controller, LT8668EX integrates main functions including position adjustment, programmable scalar, video processor (hue, saturation, brightness and contrast adjustment), OSD, gamma correction, PWM, MCU, total 16 GPIOs and nor-flash (option). For easy implementation of a multi-media system, LT8668EX has high quality digital audio input and output interface that support 2-channel audio and SPDIF audio format. LT8668EX integrates 4M bits nor-flash inside, and also you can use external nor-flash by SPI interface for compatibility.



#### LT8668EX ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

# 3. Applications

- HD LCD computer Monitors
- HD LCD Monitors for medical and other applications
- Multi-Media process and display control
- HD-DVI/VGA to LVDS/TTL Interface convertion





## 4. Ordering Information

Table 4.1 Ordering Information

| Part Number | Operating<br>Temperature Range | Package         | Packing Method | MPQ    |
|-------------|--------------------------------|-----------------|----------------|--------|
| LT8668EX    | -40°C to +85°C                 | LQFP128 (14*20) | Tray           | 720pcs |



LT8668EX ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

Copyright © 2014-2024 Lontium Semiconductor Corporation, All rights reserved.

### Lontium Semiconductor Proprietary & Confidential

This document and the information it contains belong to Lontium Semiconductor. Any review, use, dissemination, distribution or copying of this document or its information outside the scope of a signed agreement with Lontium is strictly prohibited.

LONTIUM DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THOSE OF NONINFRINGEMENT, MERCHANTABILITY, TITLE AND FITNESS FOR A PARTICULAR PURPOSE. CUSTOMERS EXPRESSLY ASSUME THEIR OWN RISH IN RELYING ON THIS DOCUMENT.

LONTIUM PRODUCTS ARE NOT DESIGNED OR INTENDED FOR USE IN LIFE SUPPORT APPLIANCES, DEVICES OR SYSTEMS WHERE A MALFUNCTION OF A LONTIUM DEVICE COULD RESULT IN A PERSONAL INJURY OR LOSS OF LIFE.

Lontium assumes no responsibility for any errors in this document, and makes no commitment to update the information contained herein. Lontium reserves the right to change or discontinue this document and the products it describes at any time, without notice. Other than as set forth in a separate, signed, written agreement, Lontium grants the user of this document no right, title or interest in the document, the information it contains or the intellectual property in embodies.

### Trademarks

Lontium<sup>™</sup> 龙迅<sup>™</sup> and ClearEdge<sup>™</sup> is a registered trademark of Lontium Semiconductor. All other brand names, product names, trademarks, and registered trademarks contained herein are the property of their respective owners.

Visit our corporate web page at: <u>www.lontiumsemi.com</u> Technical support: <u>support@lontium.com</u> Sales: <u>sales@lontium.com</u>