

STE2028

162 x 130 RGB single-chip true 262k color LCD controller driver

Data Brief

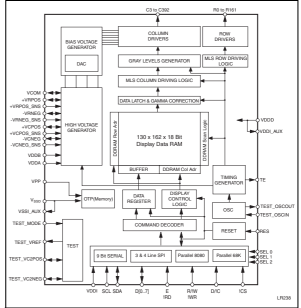
Features

- 162x130 RGB display matrix
- 385K Bits display data RAM
- 2M color palette
- 262k color mode
- Dual partial display mode
- Partial vertical scrolling
- Programmable number of lines
- N-line inversion
- Programmable frame rate over temperature
- Digitally programmable LCD voltage (up to 1024 steps)
- Digitally programmable LCD voltage compensation over temperature
- Selectable input interface:
 - 68000 & 8080 Parallel interfaces (read and write)
 - 3-lines and 4-lines SPI interface (read and write)
 - 3-lines 9-Bit serial interface (read and write)
- 1 Look-up table for gamma setting
- Fully integrated oscillator requires no external components.
- Fully integrated bias system and voltage generator
- Advanced MLS driving scheme for optimal color images rendering (P=4).
- Designed for chip-on-glass (COG) and chipon-foil (COF) applications
- Interface supply voltage range from 1.65V to 3.6V
- Logic supply voltage range from 1.65V to 1.95V
- High voltage generator supply voltage range from 2.2V to 3.6V

For further information contact your local STMicroelectronics sales office.

- Display supply voltage range from 4.5V to 20.8V
- One time programmable (OTP) non volatile embedded memory
- On chip calibration (with OTP Cells) of key configuration parameters
- Specific mode functionality to drive displays smaller than 162x130 (such as 160x128)

Figure 1. Block diagram



Description

The STE2028 is a low power CMOS LCD controller driver featuring an extremely low current consumption.

Designed to drive a 162 rows by 390 columns or 262k colors graphic display, with MLS (Multi-lineselection) algorithm, the STE2028 provides all the necessary functions in a single chip, including onchip LCD supply and bias voltage generators, resulting in a minimum of externals components.

June 2007

1/4

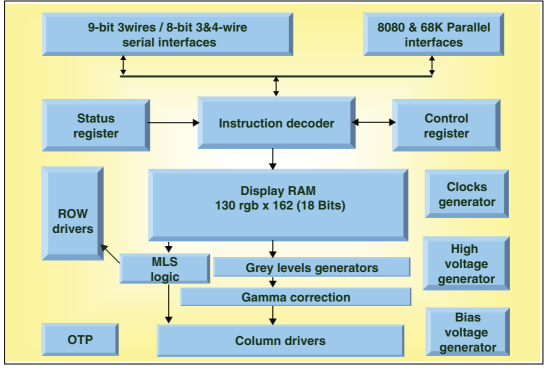
Description (continued)

The different shades of gray are achieved with algorithms aimed to minimize the refresh rate, current consumption and enable the use of new high speed CSTN (Color-Super Twisted Nematics) fluids. A complete set of digital functions limits the host controller overhead to manage complex display configurations and fast moving images data transfers to driver RAM. STE2028 features five standard interfaces (3-lines Serial, 3-lines SPI, 4-lines SPI, 68000 Parallel & 8080 parallel) for easy of interfacing with the host micro-controller.

Table 1.Key features and benefits

Features	Benefits
Most integrated solution	Only four external caps
Low power solution	Competitive consumption figures
Fully integrated OTP	Flexible and integrated module maker parameter settings with low area consumption
262k color and 65k color, embedded RAM, 130 RGB x 162	The best solution for low-cost 262k color displays

Figure 2. Functional block diagram



Note: STMicroelectronics is neither licensed nor authorized to license its customers under one or more patents held by Motif Corporation to use this integrated circuit in the manufacture of liquid crystal display modules. Such license can be obtained by Motif Corporation.

Ordering information

Table 2. Order codes

Part number	Description
STE2028D3	Bumped dice on waffle pack

Revision history

Table 3.	Document	revision	history
----------	----------	----------	---------

Date	Revision	Changes
19-Dec-2006	1	Initial release.
18-Jun-2007	2	Added a note on patents held by Motif Corporation and updated the display resolution to 162 x 130.



Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2007 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

