

# Programmable 8 + 1 Channel Voltage Buffers with 2 Bank Memory for TFT LCD

#### Features

- Supply Operation Range : 7V to 20V
- 8+1 Channels :
  - ---8 Channel Rail-to-Rail Programmable Gamma Buffers:
  - + 10 Bits Resolution for Each Channel
  - 25mA Output Current for Each Channel
  - BK\_SEL for Switching Stored Data Sets
  - ---1 Channel Rail-to-Rail VCOM Buffer:
  - 7 Bits Adjustable Output
  - ±100mA Output Current
  - ±260mA Output Short-Circuit Current
  - 20V/µs Slew Rate
- 2-Wire I<sup>2</sup>C Slave Mode Interface
- Using One Control Pin Enable to Store Data into Non-Volatile Memory (NVM)
- Non-Volatile Memory (NVM) Store Setting (at Least 100 Re-Write Times)
- QFN4X4-24 Package

#### Applications

- TFT-LCD Monitors
- LCD Televisions

### **General Description**

The G1630 is 8+1 channel digital programed voltage reference buffer suitable for TFT-LCD application. It consists of 8 channels buffered voltage generator for gamma curve adjustment and 1 greater channel for VCOM reference voltage compensation. Each gamma and VCOM channel has its own 10bit digital-to-analog converter, and the digital data is programed through I<sup>2</sup>C interface then store in the integrated NVM. The NVM allows two sets of gamma and VCOM data to be stored. The data sets can be dynamic switched between two register banks obtains rapid changes on gamma curve. All of the channels are capable of driving heavy capacitive loads and offering large current sufficiently. (VCOM: 100mA; Gamma: 25mA)

The G1630 is available in the QFN4X4-24 package.

### **Ordering Information**

ORDER	MARKING	TEMP.	PACKAGE
NUMBER		RANGE	(Green/Halogen-Free)
G1630Q51U	1630	-40°C to 85°C	QFN4X4-24

Note: Q5:QFN4X4-24

1: Bonding Code

U: Tape & Reel

## **Pin Configuration**

## **Typical Application Circuit**

