

# GS2994 Adaptive Cable Equalizer

# **Key Features**

- SMPTE 424M, SMPTE 292M and SMPTE 259M compliant
- Automatic cable equalization
- Multi-standard operation from 143Mb/s to 2.97Gb/s
- Performance optimized for 270Mb/s, 1.485Gb/s and 2.97Gb/s. Typical equalized length of Belden 1694A cable:
  - 140m at 2.97Gb/s
  - 200m at 1.485Gb/s
  - 400m at 270Mb/s
- Supports DVB-ASI at 270Mb/s
- Manual bypass (useful for low data rates with slow rise/fall times)
- Programmable carrier detect with squelch threshold adjustment
- Automatic power-down on loss of signal
  - Standby power < 30mW (typical)
- Differential outputs support DC-coupling to 1.2V, 2.5V and 3.3V CML logic
- 0/6 dB gain boost selection pin
- Selectable de-emphasis: 2dB, 4dB and 6dB
- Standard EIA/JEDEC logic control and status signal levels
- Single 3.3V power supply operation
- 167mW power consumption (typical)
- Wide operating temperature range of -40°C to +85°C
- Small footprint QFN package (4mm x 4mm)
  - Footprint compatible with the GS2974 and the GS2984
- Pb-free and RoHS compliant

# **Applications**

 SMPTE 424M, SMPTE 292M and SMPTE 259M coaxial cable serial digital interfaces

# **Description**

The GS2994 is a high-speed BiCMOS integrated circuit designed to equalize and restore signals received over  $75\Omega$  coaxial cable.

The device is designed to support SMPTE 424M, SMPTE292M and SMPTE 259M, and is optimized for performance at 270Mb/s, 1.485Gb/s and 2.97Gb/s.

The GS2994 features DC restoration to compensate for the DC content of SMPTE pathological test patterns.

The Carrier Detect output pin  $(\overline{CD})$  indicates whether a valid input signal has been detected. It can be connected directly to the SLEEP pin to enable automatic power-down upon loss of carrier. In the manual sleep mode, a voltage programmable threshold, which can be changed via the SQ\_ADJ pin, forces  $\overline{CD}$  high when the input signal amplitude falls below the threshold. This allows the GS2994 to distinguish between low-amplitude SDI signals and noise at the input of the device.

The equalizing and DC restore stages are disengaged when the BYPASS pin is HIGH. No equalization occurs in Bypass mode.

The GS2994 includes a gain selection pin (GAIN\_SEL) which, when tied HIGH, compensates for 6dB flat attenuation.

The differential outputs can be DC-coupled to Gennum 3.3V cable drivers and reclockers and to industry-standard 1.2V, 2.5V and 3.3V CML logic using the VCC\_O pin. In general, DC-coupling to any termination voltage between 1.2V and 3.3V is supported.

The GS2994 also includes programmable de-emphasis with three operating levels in order to support long PCB traces.

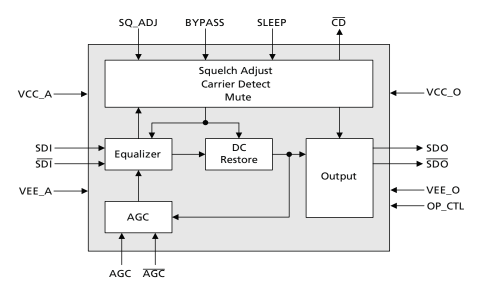
The GS2994 is footprint and drop-in compatible with existing GS2974 and GS2984 designs.

The device is available in a 16-pin, 4mm x 4mm QFN package.

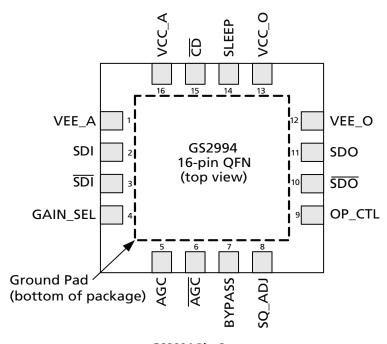
Power consumption of the GS2994 is typically 167mW when DC-coupled at 1.2V.

The GS2994 is Pb-free, and the encapsulation compound does not contain halogenated flame retardant.

This component and all homogeneous subcomponents are RoHS compliant.



**GS2994 Functional Block Diagram** 



GS2994 Pin Out

# DOCUMENT IDENTIFICATION PRODUCT BRIEF

The product is in a development phase and specifications are subject to change without notice. Gennum reserves the right to remove the product at any time. Listing the product does not constitute an offer for sale.

#### CAUTION

Phone: +1 (905) 632-2996

E-mail: corporate@gennum.com

ELECTROSTATIC SENSITIVE DEVICES

DO NOT OPEN PACKAGES OR HANDLE EXCEPT AT A STATIC-FREE WORKSTATION



# **GENNUM CORPORATE HEADQUARTERS**

4281 Harvester Road, Burlington, Ontario L7L 5M4 Canada

#### **OTTAWA**

232 Herzberg Road, Suite 101 Kanata, Ontario K2K 2A1 Canada

Phone: +1 (613) 270-0458 Fax: +1 (613) 270-0429

#### **CALGARY**

3553 - 31st St. N.W., Suite 210 Calgary, Alberta T2L 2K7

Phone: +1 (403) 284-2672

## UNITED KINGDOM

North Building, Walden Court Parsonage Lane, Bishop's Stortford Hertfordshire, CM23 5DB United Kingdom

Phone: +44 1279 714170 Fax: +44 1279 714171

## INDIA

#208(A), Nirmala Plaza, Airport Road, Forest Park Square Bhubaneswar 751009

Phone: +91 (674) 653-4815 Fax: +91 (674) 259-5733

#### **SNOWBUSH IP - A DIVISION OF GENNUM**

439 University Ave. Suite 1700 Toronto, Ontario M5G 1Y8

Canada

Phone: +1 (416) 925-5643 Fax: +1 (416) 925-0581 E-mail: sales@snowbush.com

Web Site: http://www.snowbush.com

### MEXICO

288-A Paseo de Maravillas Jesus Ma., Aguascalientes

Mexico 20900

Phone: +1 (416) 848-0328

## JAPAN KK

Shinjuku Green Tower Building 27F 6-14-1, Nishi Shinjuku Shinjuku-ku, Tokyo, 160-0023 Japan

Phone: +81 (03) 3349-5501 Fax: +81 (03) 3349-5505

E-mail: gennum-japan@gennum.com Web Site: http://www.gennum.co.jp

### TAIWAN

6F-4, No.51, Sec.2, Keelung Rd. Sinyi District, Taipei City 11502

Taiwan R.O.C.

Phone: (886) 2-8732-8879 Fax: (886) 2-8732-8870

E-mail: gennum-taiwan@gennum.com

# GERMANY

Hainbuchenstraße 2 80935 Muenchen (Munich), Germany

Fax: +1 (905) 632-2055

www.gennum.com

Phone: +49-89-35831696 Fax: +49-89-35804653

E-mail: gennum-germany@gennum.com

## **NORTH AMERICA WESTERN REGION**

691 South Milpitas Blvd., Suite #200 Milpitas, CA 95035

United States

Phone: +1 (408) 934-1301 Fax: +1 (408) 934-1029

E-mail: naw\_sales@gennum.com

## NORTH AMERICA EASTERN REGION

4281 Harvester Road Burlington, Ontario L7L 5M4 Canada

Phone: +1 (905) 632-2996 Fax: +1 (905) 632-2055

E-mail: nae\_sales@gennum.com

### **KOREA**

8F Jinnex Lakeview Bldg. 65-2, Bangidong, Songpagu Seoul, Korea 138-828

Phone: +82-2-414-2991 Fax: +82-2-414-2998

E-mail: gennum-korea@gennum.com

Gennum Corporation assumes no liability for any errors or omissions in this document, or for the use of the circuits or devices described herein. The sale of the circuit or device described herein does not imply any patent license, and Gennum makes no representation that the circuit or device is free from patent infringement

All other trademarks mentioned are the properties of their respective owners.

GENNUM and the Gennum logo are registered trademarks of Gennum Corporation.

© Copyright 2009 Gennum Corporation. All rights reserved.

www.gennum.com

