

C6010-PBR-01H

May 2002

Digital TV Controller

DESCRIPTION

The Genesis Microchip gm6010 and gm6015 digital television controller ICs are low-cost, full-featured image processors for progressive TV, digital TV and high-definition TV applications. The gm6010 and gm6015 ICs provide superior image quality by integrating Genesis Crystal Cinema Plus™ video scan conversion with dual digital video inputs (MAIN, PIP), SDRAM controller, color controls, look up table, mixer, multi-image PIP and analog (gm6010) or digital (gm6015) video outputs.

FEATURES

- Genesis industry leading Crystal Cinema Plus™ video scan conversion with:
 - i. Motion adaptive de-interlacing/interlacing
 - ii. 2:2/3:2 film processing
 - iii. Directional Interpolation
 - iv. Arbitrary shrink/zoom scaling
 - v. Aspect ratio conversion
 - vi. Frame rate conversion
 - vii. Spatial, temporal and 3D noise reduction
- Dual-channel MAIN/PIP inputs:
 - i. Up to four 8/16/24-bit 4:2:2/4:4:4 YCbCr/RGB digital video inputs
 - ii. 480/576i, 480/576p, 720p and 1080i
 - iii. VGA, SVGA, XGA, WXGA PC graphics
 - iv. Separate, composite or sync on Y/G
- Display output:
 - i. 8/16/18/20/24/30-bit 4:2:2/4:4:4 YCbCr/RGB digital or analog outputs
 - ii. Triple 256x10 bit output look up table (LUT)
 - iii. Triple 10-bit D/A converters (gm6010)
 - iv. 480/576i, 480/576p, 720p and 1080i HD
 - v. VGA, SVGA, XGA, WXGA PC graphics
 - vi. Separate, composite or sync on Y/G
 - vii. CGMS/A support

FEATURES cont'd

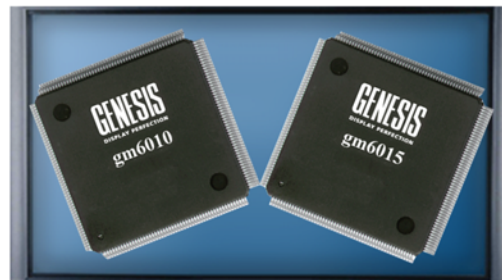
- Frame Rate Conversion:
 - i. Arbitrary frame rate conversion
 - ii. 50/60 Hz → 100/120 Hz field doubling
 - iii. 50 Hz ← 60 Hz scan conversion
- Comprehensive PIP Processing:
 - i. PIP/POP with arbitrary size and position
 - ii. Twin Picture/Double Wide support
 - iii. Multi-PIP processing (up to 16 windows)
 - iv. Alpha mixing/overlay between MAIN, PIP and external OSD
- Other Features:
 - i. Integrated SDRAM controller
 - ii. Single external 2Mx32-bit 100 MHz SDRAM
 - iii. Color controls
 - iv. Serial host interface
 - v. Integrated clock generator and PLLs

PACKAGE

- Low-cost 208-pin PQFP

APPLICATIONS

- CRT, LCD, PDP and LCOS based televisions
- Progressive TV/DTV/HDTV/PTV



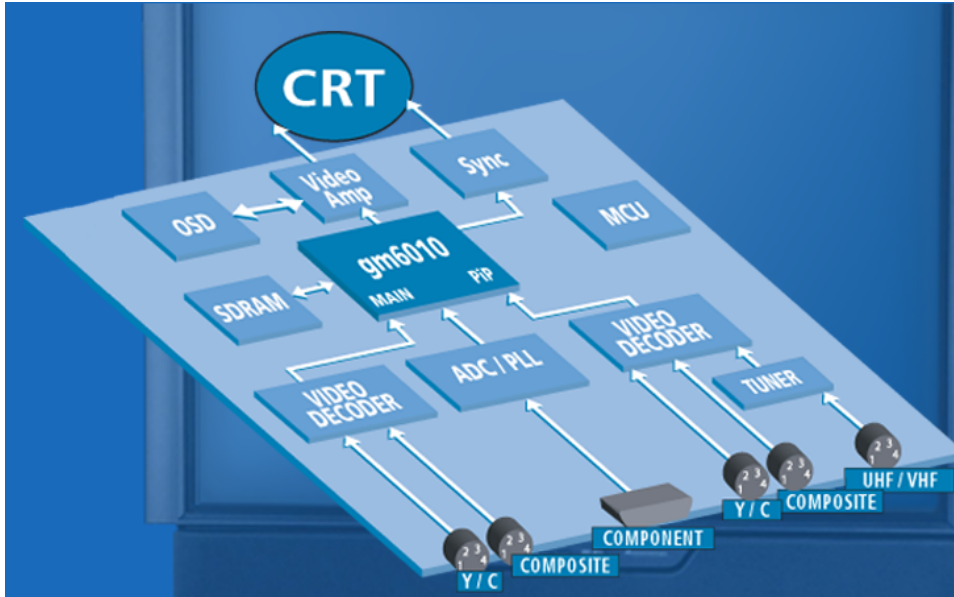
NOTES

1. Genesis Display Perfection is a trademark of Genesis Microchip.
2. Crystal Cinema Plus is a trademark of Genesis Microchip.

Genesis Microchip Inc.

2150 Gold Street, Alviso, P.O. Box 2150, CA USA 95002 Tel: (408) 262-6599 Fax: (408) 262-6365
 165 Commerce Valley Dr. West, Thornhill, ON Canada L3T 7V8 Tel: (905) 889-5400 Fax: (905) 889-5422
 1096, 12thA Main, Hal II Stage, Indira Nagar, Bangalore-560 008, India, Tel: (91)-80-526-3878, Fax: (91)-80-529-6245
 4F, No. 24, Ln 123, Sec 6, Min-Chuan E. Rd., Taipei, Taiwan, ROC Tel: 886-2-2791-0118 Fax: 886-2-2791-0196
 143-37 Hyundai Tower, #902, Samsung-dong, Kangnam-gu, Seoul, Korea 135-090 Tel 82-2-553-5693 Fax 82-2-552-4942
 Rm2614-2618 Shenzhen Office Tower, 6007 Shennan Blvd, 518040, Shenzhen, Guangdong, P.R.C., Tel (0755)386-0101, Fax (0755)386-7874
 2-9-5 Higashigotanda, Shinagawa-ku, Tokyo, 141-0022, Japan, Tel 81-3-5798-2758, Fax 81-3-5798-2759
www.genesis-microchip.com / info@genesis-microchip.com

APPLICATION EXAMPLE – HD-READY TV



APPLICATION EXAMPLE – LCD TV

