

function

GENESIS MICROCHIP

The gm5221 device is an all-in-one LCD monitor controller

supporting resolutions up to SXGA (1280x1024). The gm5221

leverages Genesis patented advanced image-processing

technology as well as a proven integrated ADC/PLL, an Ultra-

Reliable DVI™ compliant digital receiver, and a CCIR656 video

input port to deliver a high-quality, low cost solution for multi-

single/double-pixel, four-channel LVDS 6/8-bit transmitters

connect directly to commercial available LCD panel modules. In addition, an integrated X86 microcontroller and OSD engine are

provided. This high level of integration reduces the number of components. This reduces system cost, improves reliability and

gm2221 is a pin-compatible derivative product with integrated

Integrated Ultra-Reliable 165MHz DVI 1.0-compliant receiver

Zoom (from VGA) and shrink (from UXGA) scaling

On-chip versatile OSD engine meets PC OEM specs

High-quality shrink capability from UXGA resolution Programmable coefficients for variable sharpness control

rates higher than those supported by the LCD panel

Supports up to 162 MHz (SXGA 75Hz / UXGA 60Hz)

Composite-sync and Sync-on-Green (SOG) support

RealRecovery[™] function provides full color recovery image for refresh

On-chip high-performance PLLs (single reference crystal required)

Intelligent Image Processing[™]

Fully programmable zoom ratios

All system clocks synthesized from a single external crystal

Advanced color controls for enhancement, sRGB support

Integrated 8-bit triple-channel ADC / PLL

CCIR656 compliant 8-bit video input port

Integrated LVDS transmitters

Embedded X86 microcontroller

On-chip,

industry

standard.

monitors.

ADC and video input, but no DVI receiver.

C5221-PBR-01C September 2003

LCD

simplifies monitor design.

FEATURES

•

Advanced Color Management •

VGA+DVI+Video Multi-function LCD Monitor Controller

- TV color controls including hue and saturation controls
- Full color matrix allows end-users to experience the same colors as
- viewed on CRTs and other displays (e.g. sRGB compliance) Advanced Active Color Management ™ (ACM-II) provide flesh-tone
- compensation and image enhancement Adaptive Contrast and Color™ (ACC) ensures full dynamic range
- is used in video content

On-chip OSD Controller

- On-chip RAM for high-quality programmable menus
- 1, 2 and 4-bit per pixel character cells
- Horizontal and vertical stretch of OSD menus
- Blinking, transparency and blending
- Supports two independent OSD menu rectangles
- Proportional fonts

X86 On-chip Microcontroller

- High-performance X86 MCU with on-chip RAM and ROM
- External parallel ROM or serial SPI ROM interface
- Unified memory architecture simplifies chip programming
- 21 general-purpose inputs/outputs (GPIOs) available
- Integrated 2-wire serial bus master to control NVRAM, video decoder
- Two DDC2Bi with DMA buffer to internal RAM
- Four PWM's for analog output control of backlight, audio, etc.
- General-purpose ADC's for keypad and temperature sensing
- Slow clock mode for 50mW sleep mode power consumption
- On-chip reset circuit to eliminate external reset IC
- ICE support for firmware debugging

Built-in Test Pattern Generator •

Simplifies manufacturing / test

Energy Spectrum Management (ESM[™])

- Digital clock spectrum management
 - Eliminates EMI suppression components and shielding

Built-in LVDS Transmitters

- Four channel 6/8-bit LVDS transmitters
- Support for 8 or 6-bit panels (with high-quality dithering)
 - Single / double wide up to XGA 75Hz output
- Pin swap, odd / even swap and red / blue group swap of RGB outputs f flexibility in board layout

Highly integrated System-on-a-Chip

- All system clocks synthesized from a single external crystal
- 50mW power saving mode
- 5-Volt tolerant inputs
- Two Laver PCB support
- Integrated Schmitt trigger for HSYNC and VSYNC

PACKAGE

- 3.3V IO and 1.8V CORE power supplies
- 208-pin PQFP

DataSheet4U.cc

CCIR 656 8-bit Video Input

- Connects to commercially available NTSC / PAL video decoders
- Spatial de-interlacing

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. 57, Sing Tung Road, Nei Hu, Taipei, Taiwan 114, 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, Guandong, 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

Input format detection Phase and image positioning

Edge enhancement

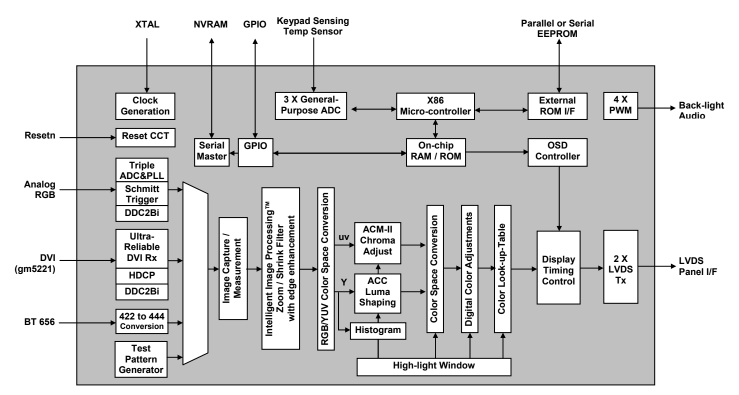
Analog RGB Input

Ultra-Reliable DVI[™] Input (gm5221)

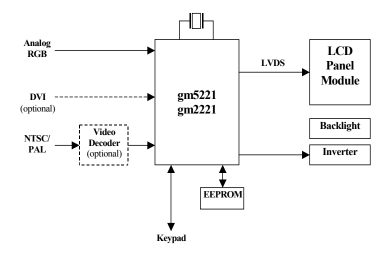
- Operating up to 165 MHz (up to UXGA 60Hz)
- Direct connect to all DVI-compliant digital transmitters
- High-bandwidth Digital Content Protection (HDCP) Note: HDCP function is available in gm5221H version only.



gm5221 Functional Block Diagram



gm5221 Multimedia Monitor Design Example



Note: RealColor, Real Recovery, Ultra-Reliable DVI, Adaptive Contrast and Color, Advanced Active Color Management and Intelligent Image Processing are trademarks of Genesis Microchip Inc.