

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









#### NOT RECOMMENDED FOR NEW DESIGNS RECOMMENDED REPLACEMENT PART TW8835 (Not Pin Compatible)

#### **DATASHEET**

To request the full datasheet, please visit <a href="https://www.intersil.com/products/TW8806">www.intersil.com/products/TW8806</a>

# LCD Flat Panel TV / PC Monitor Controller with Built-in NTSC/PAL/SECAM Decoder, Analog RGB, DAC and T-CON

#### TW8806

Techwells TW8806 LCD display processor is a low cost high quality TFT panel controller with an embedded NTSC/PAL/SECAM TV decoder. This unique level of mixed signal integration enables the panel to be used as a standalone LCD display for in car entertainment, portable DVD and portable LCD TV applications. An integrated triple analog-to-digital converter supports YPbPr/RGB component input and allows direct connection to DVD and Navigation sources. In addition, flexible digital inputs supports 24bit Digital RGB and 8/16/24-bit YCbCr inputs.

The TW8806 contains all the logic required to convert standard TV, DTV, and PC monitor signals to the digital control and data signals required to drive various TFT panel types. It supports TFT panel resolutions up to 1280 by 768 with 1-pixel/clock formats.

The chip has nine analog inputs. This enables a number of input combinations simultaneously. For example, the chip can accept up 4 CVBS inputs simultaneously. The chip can also accept one CVBS, one S-Video, one component and one analog RGB simultaneously.

The integrated analog front-end contains three ADCs with three clamping circuits and one Automatic Gain Control (AGC) circuit to minimize external component count. It employs a 4H, 5-line adaptive comb filter and proprietary Y/C processing technologies to produce exceptionally high quality pictures.

The chip's internal logic synchronizes the panel frame rate to the incoming input frame rate. A high quality image-scaling engine is used to convert the lower resolution formats or high resolution DTV formats to the output panel resolution. An internal de-interlacing engine also allows interlaced video to be supported.

On Screen Display is supported through an on-chip OSD RAM for maximum flexibility. A closed caption decoder is built in. The TW8806 also accepts a 24 bit digital RGB input from external PanelLinkTM receiver or ADCs for use as computer monitor. In addition, it accepts 8/16/24 bits digital YCbCr input for use with external ADCs for use as DTV monitor.

The TW8806 also supports TFT panel power sequencing, DPMS (VESATM Display Power Management Signaling) signaling and power management. The control interface is a 2-wire serial bus interface. The TW8806 core operates at 1.8 V, the IO at 3.3 V and packaged in a 128-pin PQFP package.

1

#### **Features**

- Integrated high performance NTSC/PAL/SECAM video decoder
- · Built in high quality De-interlacing engine
- · Black / white / blue stretch for higher contrast
- · Favorite color enhancement
- Integrated timing controller (T-CON) with digital and analog panel support
- QVGA up toWXGA panel resolution support
- Low power consumption (600 mW)
- · Small form factor 128-pin PQFP

# 24bit Digital RGB and 8/16/24-bit YCbCr Inputs

- Supports connection to analog PC Graphics cards with the addition of a 3 channel A/D converter for up toWXGA resolution
- Supports YCbCr digital component input for DTV 480p, 720p, 1080i

#### **TFT Panel Support**

- · Supports digital and analog LCD panels
- Supports a wide variety of active matrix TFT panels one pixel per clock

#### **Timing Controller (TCON)**

- Support programmable interface signals for control column(source) driver / row(gate) driver
- Support analog RGB output
- Programmable VCOM output

#### **Analog RGB / YCbCr Inputs**

- Has direct connection to analog RGB or YCbCr input up to WVGA or 480p resolution
- Built-in PLL support for embedded or separated sync

#### Features (Continued)

#### **Video Decoder and Processing**

- Three 9-bit ADCs and analog clamping circuit
- · Fully programmable static gain or automatic gain control for the Y or CVBS channel
- · Programmable white peak control for the Y or CVBS channel
- · Software selectable analog inputs allows any of the following combinations:
- · Up to 4 composite video
- · Up to 2 S-Video
- 1 YPbPr component
- 1 RGB

### **Applications**

- Portable TV
- · Rear Seat Car Display
- Portable DVD
- Navigation + DVD
- · Door Phone
- DMB TV
- . In Flight Display

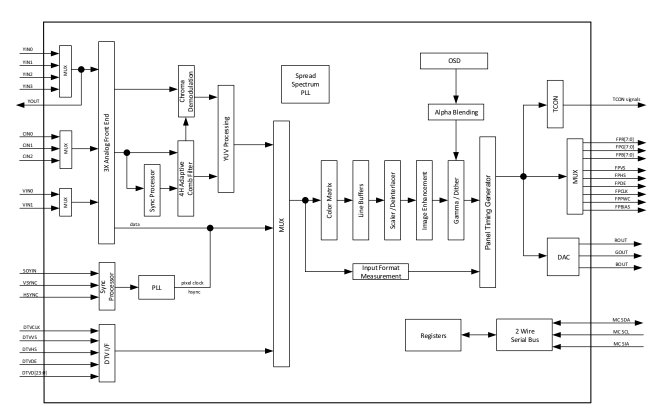


FIGURE 1. TW8806 FLAT PANEL TV/MONITOR CONTROLLER FUNCTIONAL BLOCK DIAGRAM

For additional products, see www.intersil.com/en/products.html

Intersil products are manufactured, assembled and tested utilizing ISO9001 quality systems as noted in the quality certifications found at www.intersil.com/en/support/qualandreliability.html

Intersil products are sold by description only. Intersil Corporation reserves the right to make changes in circuit design, software and/or specifications at any time without notice. Accordingly, the reader is cautioned to verify that data sheets are current before placing orders. Information furnished by Intersil is believed to be accurate and reliable. However, no responsibility is assumed by Intersil or its subsidiaries for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Intersil or its subsidiaries.

For information regarding Intersil Corporation and its products, see www.intersil.com