		$\overrightarrow{\mathbf{v}}$
V	S8897	
HIGH	DEFINITION	
VIDEC	PROCESSOR	R
	AND	
MULTI FOR	MAT CONVER	TER
Headquarters		VXIS Technology Corp
Room B7,1F, No.1, Li-Hsin Rd. I, Science Based Industrial Park, HsinChu 300, Taiwan, R.O.C. Tel : 886-3-5630888 Fax: 886-3-5630889		http://www.vxis.com
VXIS Technology Corp. reserves the right to change Contact VXIS or visit the website to ensure the most re		in without notice.



VS8897

High Quality Video Processor

1 OVERVIEW

1.1 DESCRIPTION

VS8897 is an advanced high definition video processor and multi format converter IC. It consists of video input format converter, 3-D deinterlace processor, picture enhancement and color processing, the scaling engine specially designed for video apps, T-con for LCD panel timing control and video output format converter. It receives digitized interlaced video stream (BT. 656 or BT. 601) from video decoder or MPEG video decoder. It also can receive RGB/YUV 24-bit video input up to 1080P(BT.1120). It also supports CMOS Bayer format data. The maximum input video size is up to 1080I or 1080P. The VS8897 can perform high quality picture enhancement such as video noise reduction, sharpening, black-level / white-level extension, gamma correction, and converts it into non-interlaced formats for direct display on progressive devices, such as LCD displays, DTV, projectors, or PC monitors. The output resolution covers from 320x240 to 1920x1080. VS8897 provides theater quality progressive scan video with VXIS's innovated Motion Adaptive-3D Deinterlace Algorithm, 3-2 pull down with automatic film mode detection, Edge Preserving Pixel Interpolation, frame-rate conversion, synchronization regeneration, and automatic source mode detection.

The VX8899 can perform various video format conversion, such as interlace to progressive, progressive to interlace, interlace to interlace, progressive to progressive. And it can do different frame rate and frame size convert between input and output video.

There are some functions for surveillance application, such as auto white balance, noise reduction, motion detection, CMOS raw bayer input format converter.

With the font-based on-screen-display (OSD) function makes it become a highly integrated, most cost-efficient video processor.

1.2 APPLICATION

- Video format converter
- Surveillance
- Portable DVD
- Car TV
- Multimedia panel
- Photo frame

P2/P5



VS8897

High Quality Video Processor

1.3 FEATURES

- Support Various Digital Video Input Formats
 - 8-bit interlace ITU-R BT.656
 - 8-bit progressive BT.656
 - 8-Bit ITU-R BT.601 + Horizontal Sync + Vertical Sync
 - 16-bit Y/UV input
 - 24-bit RGB/YUV progressive input
 - 8-bit Raw Bayer format CMOS input
 - BT.1120 8/16 bit input
- Resolutions of all input format are up to 1080i/1080P
- Support Various Digital Video Output Formats
 - 24/18/16-Bit RGB + Horizontal Sync + Vertical Sync
 - 24/18/16-Bit 4:4:4 YUV + Horizontal Sync + Vertical Sync
 - 24-Bit 4:4:4 YPbPr + Horizontal Sync + Vertical Sync
 - 16-Bit 4:2:2 YUV + Horizontal Sync + Vertical Sync
 - 8-bit YUV progressive / interlace
 - BT.1120 8/16 bit output
- Resolutions of all output format are up to 1080i/1080P
- Frame rate up/down conversion
- Motion-Adaptive 3D Deinterlace
- Edge-Preserving Pixel Interpolation
- Selectable area Motion detection
- Auto white balance
- Cross color suppression
- Automatic Video Source Detection
- Embedded Scaling Engine, Supporting Output Resolution from 320X240 to 1920X1080
- Brightness, Contrast, Saturation, and Hue Adjustment
- Color Transient Improvement, Adaptive Black-Level Extension, Skin Tone Enhancement.
- Video 3D Noise Reduction
- Frequency Directive Picture Sharpening
- 3-Channel 10-Bit Build-In Color gamma Look-Up Table for Video Fine-Tune
- Host Interface Compatible with Two-Wire IIC, Serial Interface
- Support SDRAM 1Mx16 to 4Mx32
- OSD with 128 Build-in and 64 Programmable Font and Attribute Table, 16 Colors at same Time from 16,777,216-Color Template, Blinking, and Blending
- R/G/B output port swap & rotation control



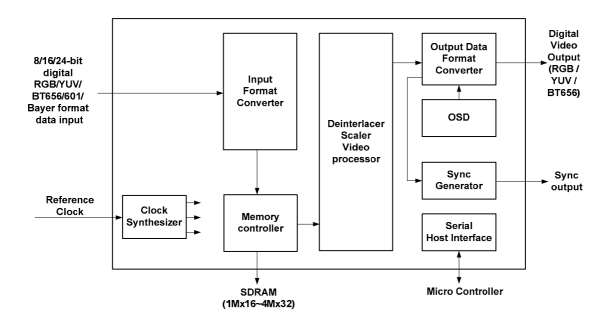
High Quality Video Processor

- R/G/B input port swap & rotation control
- Reference clock from external 27MHz crystal or video input clock or RGB input clock
- 1.8V / 3.3V power supply with 3.3V digital I/O



High Quality Video Processor

1.4 FUNCTIONAL BLOCK DIAGRAM



1.5 PACKAGE

128-Pin LQFP