# **OBSOLETE - PART DISCONTINUED**

# **New Product Brief**



# PI7VD9004ABH

## AEQ 4-Channel 960H Video Decoder with 10-bit Audio ADC

PI7VD9004ABH is a built-in AEQ (AdaptiveEqualizer) 4-Channel Video Decoder and Audio Codec for video security and surveillance applications.

Video Decoder converts analog video composite signals (CBVS) to digital video formats (ITU-R BT.656). Pericom AEQ technology recovers degraded signals and delivers highly improved picture images to Video Processor, damaged by long distance cables, small wire gauge cables or low-end poor quality cables. In addition of Adaptive Comb Filter Y/C separation and Resilient sync-tip algorithm, AEQ video decoder products will delivers 2x picture image clarity with artificial noise reduction comparing to other conventional products

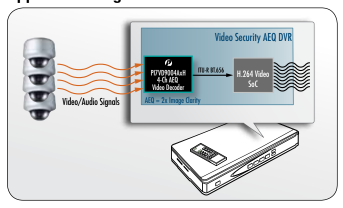
The video resolutions of NTSC/PAL and WD1(960H) are both supported with single 27MHz reference crystal clock frequency. The converted video streams are transported as the time multiplexed format to dual or quad-channel outputs.

Each of audio channels contains 10-bit ADC. A built-in audio digital controller can generate I<sup>2</sup>S outputs for recording/mixing and accepts as the inputs for playback as well.

## **Applications**

- → Video security DVR applications
- → Automotive infotainment system
- → Video server

### **Application Diagram**



#### **Features**

- → High quality Live 4-Channel Video/Audio decoder with WD(960H) and NTSC/PAL camera support
- → Built-in Proprietary Adaptive Equalizer (AEQ) delivers 2x Picture Image Clarity or 2x long distance cables with Adaptive Comb Filter design optimized for weak, noisy, or unstable signal recovery
- → Saving installation cost by eliminating signal amplifier around the 500-800 meter Coax cable installation
- → Resilient Sync-tip detection to lock video signal in a noisy environment with programmable luminance peaking to enhance sharpness, hue, saturation, contrast, brightness supports
- → Flexible ITU-R BT.656 time multiplexed video outputs with 27/54/108 MHz or 36/72/144 MHz
- → Accepts NTSC(M), NTSC 4.43, PAL(B, D, G, H, I, M, Nc) and PAL60 with single 27 MHz reference clock
- → 4-Channel Composite Video or 2-channel S-video Inputs
- → Fully differential CMOS analog pre-processing channel with clamping
- → Automatic gain control (AGC) for the best signal tonoise performance. Switch to B/W mode while the input signal is weak. Complementary 5H adaptive comb filters for both cross-luma and cross-chroma noise reduction
- → Built-in 10-bit audio Codec to allow 5 audio inputs, single audio output with Mixed audio analog output for multiple audio channels
- → Two serial audio formats (I<sup>2</sup>S and DSP) are supported for recording/mixing output and playback input
- → Selectable Master and Slave serial audio interface
- → Support multiple audio sample rates for 8/16/32/44.1 /48 KHz audio frequency with Integrated video PLL for 108/144 MHz clock output
- → Low power consumption during operation or power-down mode
- → Two-wire serial interface(I<sup>2</sup>C) for brightness, contrast, saturation, hue, and sharpness control
- → Suitable for dual sourcing Video Decoder platforms
- → Packages: 128-pin LQFP