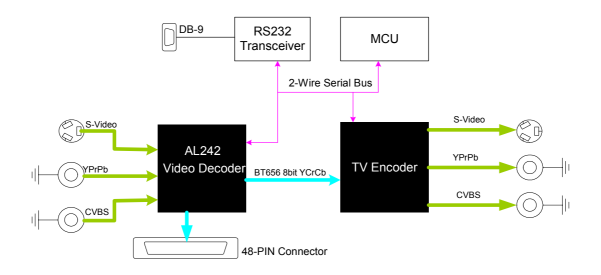


AL242 Sales Kit Standalone 2D Video Decoder Device

The AL242 standalone 2D video decoder device provides an easy solution for video decoding function. It is mainly composed of video decoder (AL242) and other chips such as video encoder and microcontroller.

It supports input connectors including analog CVBS, S-video & Component video. It provides cost-effective high quality NTSC/PAL/SECAM video decoder with 2D-Comb filter adapted Y/C separation process. It is also equipped with BCS (Brightness, Contrast, Saturation and Hue) control for interlaced video and fast channel switch under CVBS video inputs.







AL242 Sales Kit Standalone 2D Video Decoder Device

Features

- > High quality 2-D Comb filter for Y/C separation
- > Various analog video types and inputs
- BCS (Brightness, Contrast, Saturation and Hue) control
- > Support analog CVBS, S-Video & YPrPb outputs
- Fast channel switch with smooth display under CVBS input signals
- Close Caption VBI detection & decoding
- 10bit ADC for high analog video conversion quality

Specifications

Video Input Types

- NTSC M/4.43 Standard
- > PAL –I/B/G/H/D/N/M Standard
- SECAM Standard

Video Input Formats

- > CVBS (RCA)
- YPrPb Component (RCA)
- S-Video (Y/C)

Video Output

- CVBS (RCA)
- YPrPb Component (RCA)
- S-Video (Y/C)

Debug Port

- RS232 Serial Port (DB-9 connector)
- > 2-Wire Serial Bus Port

Mechanical

- Component, S-Video and RCA composite video input connectors for external analog video sources
- 48-pin connector is used for digital video & control signal

Ordering Information

Part	AL242C-EVB-A1
Number	
Description	AL242 EVB Kit Package Contents
	> Hardware
	AL242 Standalone 2D Video Decoder EVB
	Device
	Video Cables, Power Cord and Adapter
	AL242 EVB H/W Reference Design
	(includes schematics, Gerber & layout files,
	<u>By Request</u>)
	> Software
	AL242 EVB S/W Reference Design
	(includes source code & binary files, By
	<u>Request</u>)
	> Document
	EVB User's Manual
	AL242 Datasheets (<u>By Request</u>)
	AL242 EVB H/W Application Note (<u>By</u>)
	<u>Request)</u>
	AL242 EVB S/W Application Note (By)
	<u>Request)</u>

By Request: Please contact us for further information.