

AV-to-VGA Digital Scan Converter

AV-to-VGA

External AV-to-VGA Digital Scan Converter

With the high quality video DACs, the video stream is displayed through its de-interlaced

RGB/YPbPr outputs

Features

- * Supports Composite VIDEO, S-VIDEO, RGB.
- * External Power from 5V@500mA.
- * Pure hardware design, just Plug & Play No software or driver requiremen
- * 3D motion adaptive de-interlacing
- * Motion adaptive noise reduction
- * The Video Deinterlacing Processor automatically detects and can respond to noise thresholds and still images.
- * provides 3D motion adaptive de-interlacing with diagonal detection. It performs high quality line doubling and high-accuracy motion estimation. It performs pixel- based motion estimation using two-field buffers

Input

- * 15-pin VGA analog RGB signal
- * S-video (S-VHS)*1
- * Composite (RCA)*1

Output

*VGA bypass

*Multiple

input frequencies

*1024*768	60HZ
*1024*768	75HZ
*1280*1024	60HZ

AV-to-VGA Digital Scan Converter

System requirements:

VESA compatible VGA monitor

Video output device (e.g: VCR, DVD, V8, LD player, TV game machine and etc.)

Package Contents

Power adapter (Switching)

CVBS Cable

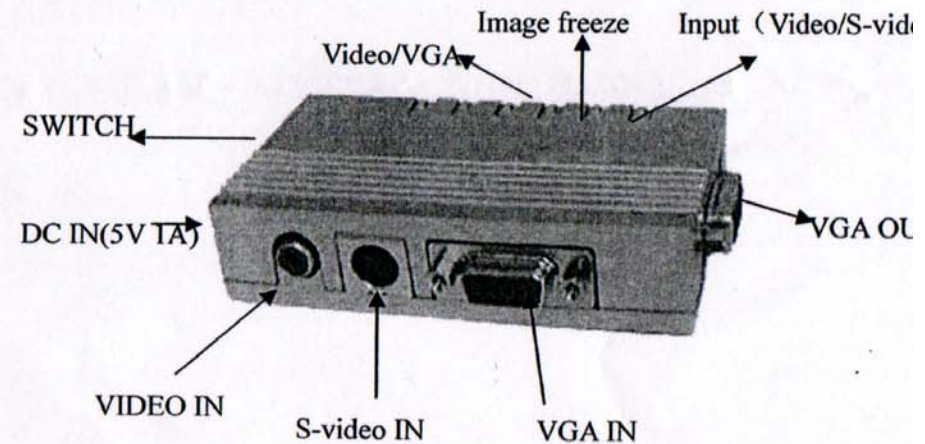
"Y" VGA cable(3 in 1-15 pin)

AV-VGA

RemoteControl (option device)

Batteries (option device)

Hardware Connection and Application



Switch

	SWITCH (1)	SWITCH (2)	FREQUENCIES
POSITION	ON ↑	ON ↑	1024*768@60Hz
POSITION	OFF ↓	ON ↑	1280*1024@60Hz
POSITION	OFF ↓	OFF ↓	1024*768@75Hz