Chrontel

CH7101B HDMI to VGA Converter

FEATURES

- HDMI Receiver compliant with HDMI 1.4 specification
- Analog RGB output for VGA with Triple 9-bit DAC up to 200MHz pixel rate. Sync signals can be provided in separated or composite manner. Support VESA and CEA timing standards up to WUXGA 1920x1200@60 Hz with reduced blanking and 1920x1080@60Hz
- On-chip Audio encoder which support 2 channel IIS/ S/PDIF audio output
- VGA output is compliant with VESA VSIS v1r2 specification
- MCCS bypass support
- MCU embedded to handle the control logic
- Support device boot up by automatically loading firmware from on-chip flash
- Integrated EDID Buffer
- Crystal Free architecture
- VGA connection detection supported
- HDMI input detection supported
- Support Auto Power Saving mode and low stand-by current
- Support YCC to RGB conversion in ITU-R BT.601 and 709 color space
- IIC slave interface and HDMI DDC interface are available for debug and firmware update.
- Low power architecture
- RoHS compliant and Halogen free package
- Offered in 40-Pin QFN package (5 x 5 mm)

APPLICATION

- Notbook/Ultrabook
- Tablet Device
- Handheld/Portable Device
- Digital Video Systems
- HDMI to VGA Adapter/Docking Station
- Car Infotainment Device

GENERAL DESCRIPTION

Chrontel's CH7101B is a low-cost, low-power semiconductor device that consists of HDMI receiver, three separate 9-bit video Digital-to-Analog Converters (DACs) and audio encoder, which can convert HDMI signals into VGA outputs at a maximum conversion rate of 200 MHz with IIS or SPDIF audio output.

The HDMI Receiver integrated is compliant with HDMI 1.4b. The DACs are based on current source architecture. And the VGA output meet VESA VSIS v1r2 clock jitter target. With sophisticated MCU and the on-chip flash, CH7101B supports auto-boot and EDID buffer. Leveraging the firmware auto loaded from the embedded flash, CH7101B can support HDMI input detection, DAC connection detection and determine to enter into Power saving mode automatically.



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1.0 PIN-OUT

1.1 Package Diagram



1.2 Pin Description

Table 1: Pin Name Descriptions

Pin #	Туре	Symbol	Description
4	In	DDC_SCL	Serial Port Clock to HDMI/DVI Transmitter
			This pin functions as the clock bus of the serial port to HDMI or DVI
			DDC transmitter. This pin requires a pull-up 47 k Ω resistor to the
			desired voltage level.
5	In/out	DDC_SDA	Serial Port Data to HDMI/DVI Transmitter
			This pin functions as the data bus of the serial port to HDMI or DVI
			DDC transmitter. This pin requires a pull-up 47 k Ω resistor to the
-			desired voltage level.
6	Out	SD/SPDIF	128 Serial Data or SPDIF Output
7	Out	WS	I2S Word Select
8	Out	SCLK	I2S Continuous Serial Clock
9	Out	MCLK	I2S System Clock
10	In	RB	Chip Reset
			Low to 0V for reset. Typical High level is 3.3V
12	In	SPC0	Serial Port Clock Input
			This pin functions as the clock pin of the serial port. External pull-up
			6.8 K Ω resister is required
13	In/out	SPD0	Serial Port Data Input / Output
			This pin functions as the bi-directional data pin of the serial port.
			External pull-up 6.8 KQ resister is required
14,15	In/Out	GPIO	General Purpose Input/Output
16	Out	VO	Vertical Sync Signal Output
			The amplitude of this pin is from 0 to AVCC
17	Out	HO/CSYNC	Horizontal Sync Signal Output
		\land	The amplitude of this pin is from 0 to $AVCC$
			It also functions as a Composite sync output
20	Out	VGA_SCL 🗸 /	Serial Port Clock Output to VGA Receiver
		$\langle \rangle \rangle \langle$	The pin should be connected to clock signal of VGA DDC. This pin
		$ \land \land$	requires a pull-up 10 k Ω resistor to the desired voltage level
21	In/Out	KGA_SDA	Serial Port Data to VGA Receiver
			The pin should be connected to data signal of VGA DDC. This pin
	- ((requires a pull-up $10 \text{ k}\Omega$ resistor to the desired voltage level
22	In		Crystal Input
	\frown	\bigcirc	A parallel resonance crystal should be attached between this pin and
22		VO	
23			Orysian Output
	$\backslash \bigcirc /$	(XI If an external CMOS clock is injected to XI. XO should be left
		\frown	Open
25	Out	BDAC	VGA Blue Component DAC output
26	Out	GDAC	VGA Green Component DAC output
28	Out	RDAC	VGA Red Component DAC output
29	In	RBIAS	Current Set Resistor Input
			This pin sets the DAC current. A10 K Ω , 1% tolerance resistor should
			be connected between this pin and AVSS using short and wide traces
30	Out	HPD	HDMI Receiver Hot Plug output
31,32,33,	In	RD[2:0]P/N	HDMI TMDS Input
34,36,37,		RCP/N	HDMI differential clock and data input pairs

39,40			
1	Power	VDDPLL	PLL Power Supply (1.2V)
2,18	Power	DVDD	Digital IO Power Supply (1.2V)
3,19	Power	DGND	Digital Ground
11, 38	Power	AVCC	Analog Power Supply (3.3V)
24,27	Power	AVCC_DAC	Analog DAC Power Supply (3.3V)
35	Power	AVDD	HDMI Receiver Analog Power Supply (1.2V)
Pad	Power	GND	Power Supply Ground

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2.0 PACKAGE DIMENSION



Table 2: Table of Dimensions

No. of Leads		SYMBOL							
40 (5 X	5 mm)	Α	∕B ∨	/c	D	E	G	Н	Ι
Milli-	MIN	4.90	3.20	3.20	0.4	0.15 0.35	0.70	0	0.203
meters	MAX	5.40	3.40	3.40	0.4	0.25 0.45	0.80	0.05	REF

Notes:

1. Conforms to JEDEC standard JESD-30 MO-220.

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ORDERING INFORMATION					
Part Number	Package Type	Operating Temperature Range	Minimum Order Quantity		
CH7101B-BF	40 QFN, Lead-free	Commercial :-20 to 70°C	490/Tray		
CH7101B-BFI	40 QFN, Lead-free	Industrial -40 to 85°C	490/Tray		
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