

# Single-channel 16-Bit CCD/CIS Analog Signal Processor

#### **Features**

- 3.3V single power supply
- Low power consumption: 188mW (Typ.)
- Power-down mode: 300uA (Typ.)
- 16-bit 15 MSPS A/D converter
- · Guaranteed won't miss codes
- 8-bit programmable gain
- Correlated Double Sampling

- ±315mV 8-bit programmable offset
- Programmable clamp voltage
- Internal voltage reference
- Programmable 4-wire serial interface
- 4-bit multiplexed nibble mode
- 20-pin SSOP/TSSOP package

### **Applications**

- · Flatbed document scanners
- · Film scanners

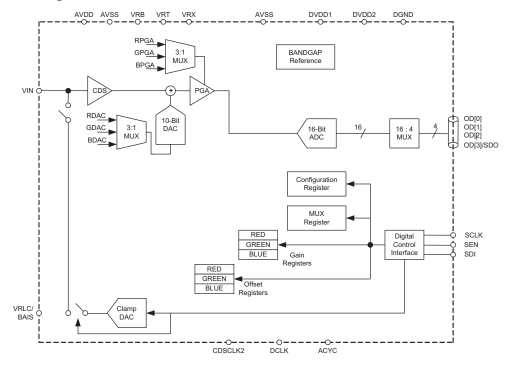
- · Digital color copiers
- Multifunction peripherals

### **General Description**

The HT82V42 is a complete analog signal processor for CCD imaging applications. It features a 1-channel architecture designed to sample and condition the outputs of tri-linear color CCD arrays. The channel consists of an input clamp, Correlated Double Sampler (CDS), offset DAC and Programmable Gain Amplifier (PGA) and a high performance 16-bit A/D converter. The CDS amplifiers may be disabled for use with sensors such as Con-

tact Image Sensors (CIS) and CMOS active pixel sensors, which do not require CDS. The 16-bit digital output is available in 4-bit wide multiplexed format. The internal registers are programmed through a 4-wire serial interface, which provides gain, offset and operating mode adjustments. The HT82V42 operates from a single 3.3V power supply and typically consumes 188mW of power.

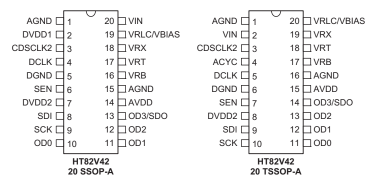
### **Block Diagram**



Rev. 1.00 1 November 20, 2009



## **Pin Assignment**



## **Pin Description**

Pin Name	I/O	Description							
AGND	Р	Negative power	supply for analo	og circuit					
DVDD1	Р	Digital Driver Po	wer (3.3V).						
CDSCLK2	DI	CDS Video Sam	ple Clock Pulse	Input					
RLC/ACYC	DI	ACYC auto cycle	CYC auto cycles between R, G, B inputs.						
DCLK	DI		OC Clock. This clock is applied at N times the input pixel rate (N = 2, 3, 6, 8 or any multiple 2 thereafter depending on input sample mode).						
DGND	Р	Digital Driver Gr	ound						
SEN	DI	Serial Interface I	Enable Pulse (F	ligh Active)					
DVDD2	Р	Digital Driver Po	wer(3.3V).						
SDI	DI	Serial Data Inpu	t						
SCK	DI	Clock Input for S	ock Input for Serial Interface						
		Digital multiplexe			tiplexed formats	as shown.			
		Α	В	С	D				
000 000	000	D12	D8	D4	D0				
OD0~OD2 OD3/SDO	DO	D13	D9	D5	D1				
		D14	D10	D6	D2				
		D15	D11	D7	D3				
		When register bi SDO for register				oulsed high, this pin use as ital Data Output.			
AVDD	Р	Analog Supply (	3.3V).						
VRB	AO	Reference Deco	upling, this pin	must be connec	ted to AGND via	a decoupling capacitor.			
VRT	AO	Reference Deco	upling, this pin	must be connec	ted to AGND via	a decoupling capacitor.			
VRX	AO	Reference Deco	upling, this pin	must be connec	ted to AGND via	a decoupling capacitor.			
VRLC/VBIAS	АО	typically be conn	Selectable analog output voltage for RLC or single-ended bias reference. This pin would ypically be connected to AGND via a decoupling capacitor. VRLC can be externally driven f programmed Hi-z.						
VIN	Al	Analog Input							

Note: Al=Analog Input; AO=Analog Output; AIO=Analog Inout DI=Digital Input; DO=Digital Output; P=Power

Rev. 1.00 2 November 20, 2009



## **Absolute Maximum Ratings**

Supply VoltageV <sub>SS</sub> -0.3V to V <sub>SS</sub> -	+4.3V	Storage Temperature50°	°C to 125°C
Input VoltageV <sub>SS</sub> -0.3V to V <sub>CC</sub> +	+0.3V	Operating Temperature	0°C to 70°C
Analogue Supply Power3.0V-	-3.6V	Digital supply power	3.0V~3.6V

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

## **D.C. Characteristics**

AV<sub>DD</sub>=DV<sub>DD1</sub>=DV<sub>DD2</sub>=3.3V, AGND=DGND=0V, Ta=25°C, DCLK=30MHz unless otherwise stated.

0	D	1	Test Conditions	NA:	T	May	Unit	
Symbol	Parameter	$V_{DD}$	Conditions	Min.	Тур.	Max.	Oint	
Overall S	ystem Specification (including	16-bit	ADC, PGA, Offset an	d CDS Fu	nctions)			
	Full-scale Input Voltage Range	3.3V		_	0.27	_	$V_{P-P}$	
	(see Note 1)	3.3 V	_	_	3.0	_	V <sub>P-P</sub>	
$V_{IN}$	Input Signal Limits (see Note 2)	3.3V	_	0		AV <sub>DD</sub>	V	
	Full-scale Transition Error	3.3V	Gain = 0dB; PGA[7:0] = 54(hex)		50	_	mV	
	Zero-scale Transition Error	3.3V	Gain = 0dB; PGA[7:0] = 54(hex)		50	_	mV	
DNL	Differential non-Linearity	3.3V	_	_	1.5	_	LSB	
INL	Integral non-Linearity	3.3V	_	_	50	_	LSB	
	Total Output Noise	3.3V	Min Gain	_	7	_	LSB	
	Total Output Noise		Max Gain	_	18	_	rms	
Reference	es							
VRT	Upper Reference Voltage		_	1.90	2.00	2.20	V	
VRB	Lower Reference Voltage		_	0.90	1.00	1.20	V	
VRX	Input Return Bias Voltage		_	_	1.70	_	V	
$V_{RTB}$	Diff. Reference Voltage (VRT-VRB)		_	0.9	1.0	1.1	V	
Reset-Lev	vel Clamp (RLC) circuit/ Referen	nce Le	vel DAC					
	Reference RLCDAC Resolution		_	_	4	_	bits	
V <sub>RLCSTEP</sub>	Reference RLCDAC Step Size RLCDACRNG=0	3.3V	_	0.159	0.173	0.187	V/step	
V <sub>RLCBOT</sub>	Reference RLCDAC Step Size RLCDACRNG=1		_	0.096	0.11	0.124	V/step	
V <sub>RLCBOT</sub>	Reference RLCDAC Output Voltage at Code 0(hex), RLCDACRNG=0	3.3V	_	0.35	0.4	0.45	V	
V <sub>RLCTOP</sub>	Reference RLCDAC Output Voltage at Code 0(hex), RLCDACRNG=1		_	0.35	0.40	0.45	V	

Rev. 1.00 3 November 20, 2009



Cymal I	Danamata:	Te	est Conditions	B#:	Tun	May	l lmi4
Symbol	Parameter	V <sub>DD</sub>	Conditions	Min.	Тур.	Max.	Unit
V <sub>RLCTOP</sub>	Reference RLCLDAC Output Voltage at Code F(hex), RLCDACRNG=0	3.3V		2.8	3.0	3.10	V
V <sub>RLCSTEP</sub>	Reference RLCDAC Output Voltage at Code F(hex), RLCDACRNG=1			1.90	2.00	2.10	V
Offset DA	C, Monotonicity Guaranteed						
	Resolution			_	8	_	bits
DNL	Differential Non-Linearity			_	0.1	0.5	LSB
INL	Integral Non-Linearity				0.25	1.00	LSB
	Step Size			_	2.46	_	mV/step
	0 1 11/1			_	-315	_	mV
	Output Voltage			_	+315	_	mV
Programn	nable Gain Amplifier						
	Resolution			_	8	_	bits
	Gain Equation			186/(	278-PGA	[7:0])	V/V
G <sub>MAX</sub>	Max Gain			6.50	8.00	8.40	V/V
G <sub>MIN</sub>	Min Gain			0.65	0.68	0.75	V/V
	Gain Error			_	2	_	%
Analogue	to Digital Converter						
	Resolution			_	16	_	bits
	Speed			_	_	15	MSPS
	Full-scale Input Range (2*(VRT–VRB))			_	2	_	V
Digital Inp	outs						
V <sub>IH</sub>	High Level Input Voltage			0.7V <sub>DD</sub>	_	_	V
V <sub>IL</sub>	Low Level Input Voltage			_	_	0.2V <sub>DD</sub>	V
I <sub>IH</sub>	High Level Input Current			_	_	1	μА
I <sub>IL</sub>	Low Level Input Current			_	_	1	μА
Cı	Input Capacitance			_	5	_	pF
Digital Ou	ıtputs						
V <sub>OH</sub>	High Level Output Voltage		OH=1mA	DV <sub>DD</sub> -0.5	_	_	V
V <sub>OL</sub>	Low Level Output Voltage		<sub>OL</sub> =1mA	_	_	0.5	V
I <sub>OZ</sub>	High Impedance Output Current			_	_	1	μА
Supply C	urrents					1	1
	Total Supply Current – Active (Signal Channel Mode)	1	LINEBYLINE=1 DCLK=30MHz		57	_	mA
	Total Analog Supply Current – Active (Signal Channel Mode)	1	LINEBYLINE=1 DCLK=30MHz		36	_	mA
	Digital Supply Current – Active (DV <sub>DD1</sub> )		DCLK=30MHz		14	_	mA



Symbol	Parameter	7	Test Conditions	Min.	Тур.	Max.	Unit
Symbol	Parameter	V <sub>DD</sub>	Conditions	IVIIII.	тур.		
	Digital Supply Current – Active (DV <sub>DD2</sub> )		DCLK=30MHz		7	_	mA
	Supply Current – Full Power Down Mode			_	300	_	μА

Note: 1. Full-scale input voltage denotes the peak input signal amplitude that can be gained to match the ADC full-scale input range.

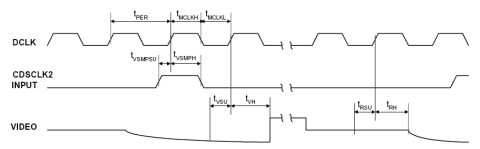
2. Input signal limits are the limits within which the full-scale input voltage signal must lie.

### A.C. Characteristics

 $AV_{DD} = DV_{DD1} = DV_{DD2} = 3.3V, AGND = DGND = 0V, Ta = 25 ^{\circ}C, DCLK = 30MHz \ unless \ otherwise \ stated.$ 

Symbol	Parameter		Test Conditions	Min.	Тур.	Max.	Unit
Зупівої	Parameter	V <sub>DD</sub>	Conditions	IVIIII.	тур.	IVIAX.	Unit
	Conversion Rate	3.3V	_	_	_	15	MSPS

#### **Input Video Timing**



 ${\rm AV_{DD}} = {\rm DV_{DD1}} = {\rm DV_{DD2}} = 3.3 \text{V, AGND} = {\rm DGND} = 0 \text{V, Ta} = 25 ^{\circ}\text{C, DCLK} = 30 \text{MHz unless otherwise stated.}$ 

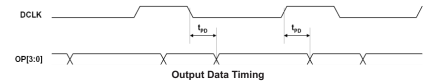
Symbol	Parameter	Min.	Тур.	Max.	Unit
t <sub>PER</sub>	DCLK period	33.3	_	_	ns
t <sub>DCLKH</sub>	DCLK high period	16.6	_	_	ns
t <sub>DCLKL</sub>	DCLK low period	16.6	_	_	ns
t <sub>VSMPSU</sub>	CDSCLK2 setup time	6	_	_	ns
t <sub>VSMPH</sub>	CDSCLK2 hold time	3	_	_	ns
t <sub>VSU</sub>	Video level setup time	10	_	_	ns
t <sub>VH</sub>	Video level hold time	3	_	_	ns
t <sub>RSU</sub>	Reset level setup time	10	_	_	ns
t <sub>RH</sub>	Reset level setup time	3	_	_	ns

Note: 1.  $t_{\text{VSU}}$  and  $t_{\text{RSU}}$  denote the setup time require after the input video signal has settled.

2. Parameters are measured at 50% of the rising/falling edge.

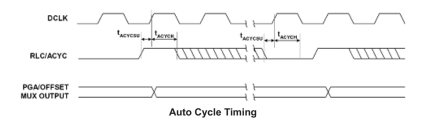


# **Output Data Timing**



 $AV_{DD} = DV_{DD1} = DV_{DD2} = 3.3V, \ AGND = DGND = 0V, \ Ta = 25^{\circ}C, \ DCLK = 30MHz \ unless \ otherwise \ stated.$ 

Symbol	Parameter	Min.	Тур.	Max.	Unit
t <sub>PD</sub>	Output propagation delay	_	_	16	ns

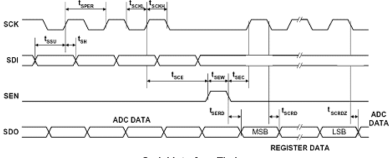


 $AV_{DD} = DV_{DD1} = DV_{DD2} = 3.3V, \ AGND = DGND = 0V, \ Ta = 25^{\circ}C, \ DCLK = 30MHz \ unless \ otherwise \ stated.$ 

Symbol	Parameter	Min.	Тур.	Max.	Unit
t <sub>CYCSU</sub>	Auto cycle setup time	6	_	_	ns
t <sub>ACYCH</sub>	Auto cycle hold time	3	_	_	ns



## Serial Interface



**Serial Interface Timing** 

 ${\rm AV_{DD}}\text{=}{\rm DV_{DD1}}\text{=}{\rm DV_{DD2}}\text{=}3.3\text{V, AGND=DGND=0V, Ta=}25^{\circ}\text{C, DCLK=}30\text{MHz unless otherwise stated.}$ 

Symbol	Parameter	Min.	Тур.	Max.	Unit
t <sub>SPER</sub>	SCK period	37.6	_	_	ns
tsckh	SCK high	18.8	_	_	ns
t <sub>SCKLz</sub>	SCK low	18.8	_	_	ns
t <sub>SSU</sub>	SDI setup time	6	_	_	ns
t <sub>SH</sub>	SDI hold time	6	_	_	ns
t <sub>SCE</sub>	SCK to SEN setup time	12	_	_	ns
t <sub>SEC</sub>	SEN to SCK setup time	12	_	_	ns
t <sub>SEW</sub>	SEN pulse width	25	_	_	ns
t <sub>SERD</sub>	SEN low to SDO = Register data	_	_	30	ns
t <sub>SCRD</sub>	SCK low to SDO = Register data	_	_	30	ns
t <sub>SCRDZ</sub>	SCK low to SDO = ADC data	_	_	30	ns

Note: Parameters are measured at 50% of the rising/falling edge.



### **System Architecture**

#### Introduction

A device block diagram showing the signal paths present is provided. The HT82V42 samples a single channel input  $V_{\text{IN}}$ . The device then processes the sampled video signal with respect to the video reset level or an internally/externally generated reference level for signal processing. The processing channel consists of an Input Sampling block with optional Reset Level Clamping (RLC) and Correlated Double Sampling (CDS), an 8-bit programmable offset DAC and an 8-bit Programmable Gain Amplifier (PGA). The ADC then converts this analogue signal to a 16-bit digital word. The digital output from the ADC is presented on a 4-bit wide bus. On-chip control registers determine the configuration of the device, including the offsets and gains applied to R/G/B signal. These registers are programmable via a serial interface.

#### **Input Sampling**

The HT82V42 can sample and process the input analogue signals as follows:

#### • Monochrome

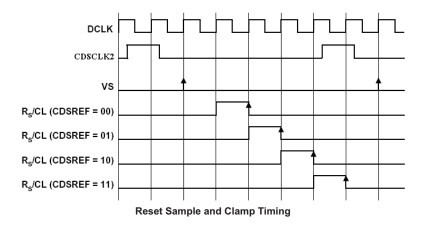
A single chosen input VIN is sampled, processed by the corresponding channel, and converted by the ADC. The choice of input can be changed via the control interface, e.g. on a line-by-line basis if required.

#### · Colour Line-by-Line

A single chosen input (Red, Green and Blue) is sampled and multiplexed into the analogue channel for processing before being converted by the ADC. The input selected can be switched in turn (Red  $\rightarrow$  Green  $\rightarrow$  Blue  $\rightarrow$  Red ...) together with the PGA and Offset DAC control registers by pulsing the RLC/ACYC pin. This is known as auto-cycling. Alternatively, other sampling sequences can be generated via the control registers. Refer to the Line-by-Line Operation section for more details.

#### Clamp Voltage

The device contains an integrated single 4-bit DAC which is controlled by register setting for the clamp voltage. The internal clamp is sampled on the positive edge of DCLK that occurs during each CDSCLK2 pulse. The sampled level, high (or low) controls the presence (or absence) of the internal CL pulse on the next reset level. The position of CL can be adjusted by using control bits CDSREF[1:0].



Rev. 1.00 8 November 20, 2009



## **CDS/CIS Processing**

For CCD type input signals, the time at which the reset level is sampled, is adjustable by setting control bits CDSREF[1:0] as shown in the previous figure.

For CIS type input signals, non-CDS processing is used. During this case, the video level is processed with the voltage level on VRLC/VBIAS, the pin VRLC/VBIAS is generated internally or externally. The VRLC/VBIAS is sampled by Rs at the same time as Vs samples the video level in this mode.

#### **PGA Gain Registers**

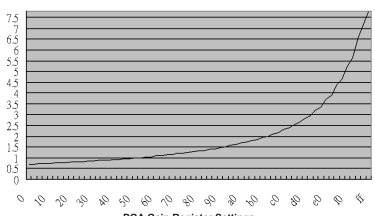
There are three PGA registers which are used to individually program the gain. Bits D7 through D0 control the gain range in 256 increments. See the figure for a graph

of the PGA gain versus PGA register code. The coding for the PGA registers is a straight binary number, with all zero words corresponding to the minimum gain setting (0.68x) and all one words corresponding to the maximum gain setting (8x).

The PGA has a gain range from 0.68x (-3.3dB) to 8x (18dB), adjustable in 256 steps. The Figure shows the PGA gain as a function of the PGA register code. Although the gain curve is approximately linear in dB, the gain in V/V varies in nonlinear proportion with the register code, according to the following the equation:

Gain (V/V) = 186 / (278-PGA[7:0])

Gain (dB) =  $20LOG_{10}$  (186/(278-PGA[7:0]))



**PGA Gain Register Settings** 

D7	D6	D5	D4	D3	D2	D1	D0	Coin()(A)	Cain (dB)
MSB							LSB	Gain(V/V)	Gain (GD)
0	0	0	0	0	0	0	0	0.68	-3.3
0	1	0	1	0	1	0	0	1	0*
1	1	0	0	0	0	0	0	2.23	7
1	1	1	0	0	0	0	0	3.50	10.8
1	1	1	1	1	1	1	1	8	18

Note: \* Power-on default value



#### **Offset Registers**

There are three offset registers used to individually program the offset. Bits D7 through D0 control the offset range from -315mV to 315mV in 256 increments.

The Table shows the offset range as a function of the bits D7 through D0.

D7	D6	D5	D4	D3	D2	D1	D0	Offset
MSB							LSB	(mV)
0	0	0	0	0	0	0	0	-315
				:				:
				:				:
1	0	0	0	0	0	0	0*	0
				:				:
				:				:
1	1	1	1	1	1	1	1	+315

Note: \*Power-on default value

### Offset Register Settings

#### **ADC Input Black Level Adjust**

The output from the PGA should be offset to match the full-scale range of the ADC (VFS=2.0V). For negative-going input video signals, a black level (zero differential) output from the PGA should be offset to the top of the ADC range by setting register bits PGAFS[1:0]=10. For positive going input signal the black level should be offset to the bottom of the ADC range by setting PGAFS[1:0]=11. Bipolar input video is accommodated by setting PGAFS[1:0]=00 or PGAFS[1:0]=01 (zero differential input voltage gives mid-range ADC output).

#### **Overall Signal Flow Summary**

The input sampling block produces an effective input voltage V1. For CDS, this is the difference between the input video level VIN and the input reset level VRESET. For non-CDS this is the difference between the input video level VIN and the voltage on the VRLC/VBIAS pin, VVRLC, optionally set via the RLC DAC.

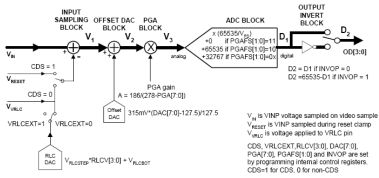
The offset DAC block then adds the amount of fine offset adjustment required to move the black level of the input signal towards 0V, producing V2.

The PGA block then amplifies the white level of the input signal to maximise the ADC range, outputting voltage V3.

The ADC block then converts the analogue signal, V3, to a 16-bit unsigned digital output, D1. The digital output is then inverted, if required, through the output invert block to produce D2.

### Calculating Output for any Given Input

The following equations describe the processing of the video and reset level signals through the HT82V42. The values of V1, V2 and V3 are often calculated in reverse order during device setup. The PGA value is written first to set the input Voltage range, the Offset DAC is then adjusted to compensate for any Black/Reset level offsets and finally the RLC DAC value is set to position the reset level correctly during operation.



**Overall Signal Flow** 



#### Input Sampling Block: Input Sampling and Referencing

If CDS = 1, (i.e. CDS operation) the previously sampled reset level, VRESET, is subtracted from the input video.

If CDS = 0, (non-CDS operation) the simultaneously sampled voltage on pin VRLC is subtracted instead.

If VRLCEXT = 1, VVRLC is an externally applied voltage on pin VRLC/VBIAS.

If VRLCEXT = 0, VVRLC is the output from the internal RLC DAC.

VRLCSTEP is the step size of the RLC DAC and VRLCBOT is the minimum output of the RLC DAC.

OFFSET DAC Block: OFFSET (BLACK - LEVEL) Adjust

The resultant signal V1 is added to the Offset DAC output.

$$V2 = V1 + {315mV \times (DAC[7:0] - 127.5)} / 127.5...$$
Eqn. 4

PGA NODE: GAIN Adjust

The signal is then multiplied by the PGA gain,

### ADC Block: Analogue-Digital Conversion

The analogue signal is then converted to a 16-bit unsigned number, with input range configured by PGAFS[1:0].

$$D1[15:0] = INT{(V3 /VFS) \times 65535} + 32767$$
 PGAFS[1:0] = 00 or 01.....Eqn. 6

where the ADC full-scale range, VFS = 2.0V

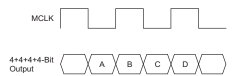
if 
$$D1[15:0] < 0$$
  $D1[15:0] = 0$ 

Output Invert Block: Polarity Adjust

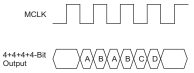
The polarity of the digital output may be inverted by control bit INVOP.

#### **Output Formats**

Latency of valid output data with respect to CDSCLK2 is programmable by writing to control bits DEL[1:0]. The latency for each mode is shown in the Operating Mode Timing Diagrams section. Figure shows the output data formats for Modes 1, 3 and 4. Figure shows the output data formats for Mode 2. Table summarizes the output data obtained for each format.



Output Data Formats (Mode 1, 3, 4)

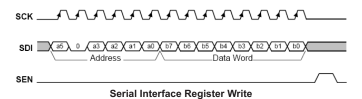


**Output Data Formats (Mode 2)** 

Output Format	Output Pins	Output
4+4+4+4-Bit (Nibble)	OD3~OD0	A= d15~d12 B= d11~d8 C= d7~d4 D= d3~d0

**Details of Output Data** 





#### **Control Interface**

The internal control registers are programmed via the serial digital control interface. The register contents can be read back via the serial interface on pin OD3/SDO. It is recommended that a software reset is carried out after the power-up sequence, before writing to any other register. This ensures that all registers are set to their default values

#### Serial Interface - Register Write

Figure shows the register writing in serial mode. Three pins, SCK, SDI and SEN are used. A six-bit address (a5, a4, a3, a2, a1, a0) is clocked in through SDI, MSB first, followed by an eight-bit data word (b7, b6, b5, b4, b3, b2, b1, b0), also MSB first. Each bit is latched on the rising edge of SCK. When the data has been shifted into the device, a pulse is applied to SEN to transfer the data to the appropriate internal register. Note all valid registers have address bit a4 equal to 0 in the write mode.

A software reset is carried out by writing to Address "000100" with any value of data, i.e. Data Word = XXXXXXXXX.

#### Serial Interface - Register Read-back

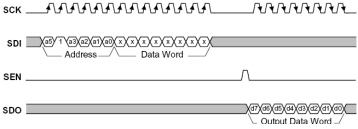
Figure shows register read-back in serial mode. Read-back is initiated by writing to the serial bus as described above but with address bit a4 set to 1, followed by an 8-bit dummy data word. Writing address (a5, 1, a3, a2, a1, a0) will cause the contents (d7, d6, d5, d4, d3, d2, d1, d0) of the corresponding register (a5, 0, a3, a2, a1, a0) to be output MSB first on pin SDO (on the falling edge of SCK). Note that pin SDO is shared with an output pin, OD3, therefore OEB should always be held low when register read-back data is expected on this pin. The next word may be read in to SDI while the previous word is still being output on SDO.

#### **Timing Requirement**

To use this device a master clock (DCLK) of up to 30MHz and a per-pixel synchronisation clock (CDSCLK2) of up to 15MHz are required. These clocks drive a timing control block, which produces internal signals to control the sampling of the video signal. The DCLK to CDSCLK2 ratios and maximum sample rates for the various modes are shown in Table.

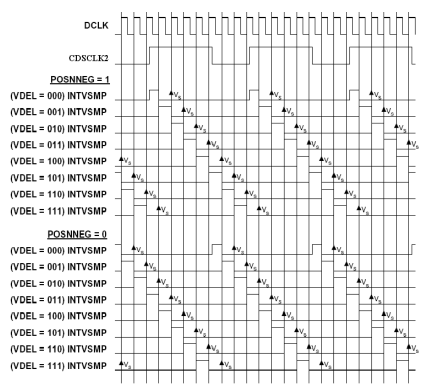
#### **Programmable CDSCLK2 Detect Circuit**

The CDSCLK2 input is used to determine the sampling point and frequency of the HT82V42. Under normal operation a pulse of 1 DCLK period should be applied to CDSCLK2 at the desired sampling frequency (as shown in the Operating Mode Timing Diagrams) and the input sample will be taken on the first rising DCLK edge after CSDCLK2 has gone low. However, in certain applications such a signal may not be readily available. The programmable CDSCLK2 detect circuit in the HT82V42 allows the sampling point to be derived from any signal of the correct frequency, such as a CCD shift register clock, when applied to the CDSCLK2 pin. When enabled, by setting the VSMPDET control bit, the circuit detects either a rising or falling edge (determined by the POSNNEG control bit) on the CDSCLK2 input pin and generates an internal VSMP pulse. This pulse can optionally be delayed by a number of DCLK periods, specified by the VDEL[2:0] bits. Figure shows the internal VSMP pulses that can be generated by this circuit for a typical clock input signal. The internal VSMP pulse is then applied to the timing control block in place of the normal CDSCLK2 pulse provided from the input pin. The sampling point then occurs on the first rising DCLK edge after this internal VSMP pulse, as shown in the Operating Mode Timing Diagrams.



Serial Interface Register Read-back





Internal VSMP Pulse Generated by Programmable Internal Sample Detect Circuit

#### References

The ADC reference voltages are derived from an internal bandgap reference, and buffered to pins VRT and VRB, where they must be decoupled to ground. Pin VRX is driven by a similar buffer, and also requires decoupling. The output buffer from the RLCDAC also requires decoupling at pin VRLC/VBIAS.

#### **Power Supply**

The HT82V42 can run from a single 3.3V single supply.

### **Power Management**

Power management for the device is performed via the Control Interface. The device can be powered on or off completely by clearing the EN bit low.

All the internal registers maintain their previously programmed value in the power down mode while the Serial Interface inputs remain active.

#### Line-by-Line Operation

Certain linear sensors (e.g. Contact Image Sensors) give a colour output on a line-by-line basis. i.e. a full line of red pixels followed by a line of green pixels followed by a line of blue pixels.

In this mode the input multiplexer and (optionally) the PGA/Offset register multiplexers can be auto-cycled by the application of pulses to the RLC/ACYC input pin by setting the ACYCNRLC register bit. See Figure for detailed timing information. The multiplexers change on the first DCLK rising edge after RLC/ACYC is taken high. A write to the auto-cycle reset register causes these multiplexers to be reset, selecting the colour R and the RED offset/gain registers. Alternatively, all three multiplexers can be controlled via the serial interface by writing to register bits INTM[1:0] to select the desired colour. It is also possible for the input multiplexer to be controlled separately from the PGA and Offset multiplexers. Table describes all the multiplexer selection modes that are possible.



ACYCNRLC	Name	Description
0	Internal no force mux	Input mux, offset and gain registers determined by internal register bits INTM1, INTM0.
1	Auto-cycling, no force mux	Input mux, offset and gain registers auto-cycled, RINP $\to$ GINP $\to$ BINP $\to$ RINP on RLC/ACYC pulse.

Colour Selection Description in Line-by-Line Mode

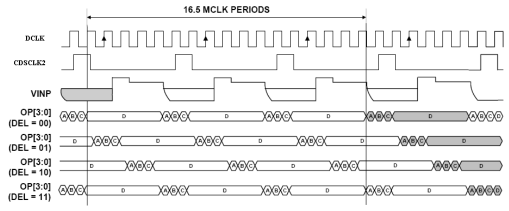
## **Operating Modes**

Mode	Description	CDS	Max. Sample Rate	Sensor Interface Description	Timing Requirement	Register Contents With CDS	Register Contents Without CDS
1	Monochrome/Colour Line-by-Line	Yes	5 MSPS	Only one input channel at a time is continuously sampled.	DCLK = 30MHz DCLK: CDSCLK2 ratio is 6:1	SetReg1 : 3F(h)	SetReg1: 2D(h)
2	Fast Monochrome/ Colour Line-by-Line	Yes	10 MSPS	Identical to mode 1	DCLK = 30MHz DCLK: CDSCLK2 ratio is 3:1	Identical to mode 1 plus SetReg3: bits 5:4 must be set to 0 (h)	Identical to mode 1
3	Maximum speed Monochrome/Colour Line-by-Line	No	15 MSPS	Identical to mode 1	DCLK = 30MHz DCLK: CDSCLK2 ratio is 2:1	CDS not possible	SetReg1: 6D(h)
4	Slow Monochrome/ Colour Line-by-Line	Yes	3.75 MSPS	Identical to mode 1	DCLK = 30MHz DCLK: CDSCLK2 ratio is 2n:1, n>=4	Identical to mode 1	Identical to mode 1

HT82V42 Operating Modes

#### **Operating Mode Timing Diagrams**

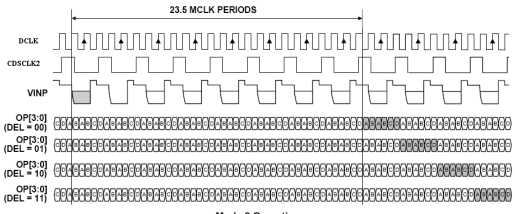
The following diagrams show 4-bit multiplexed output data and DCLK, CDSCLK2 and input video requirements for most common operations as shown in Table.



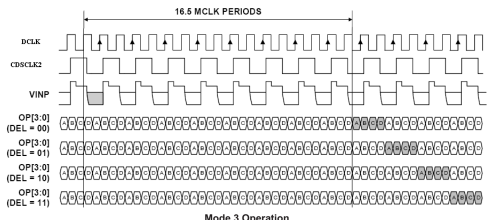
Mode 1 Operation

Rev. 1.00 14 November 20, 2009

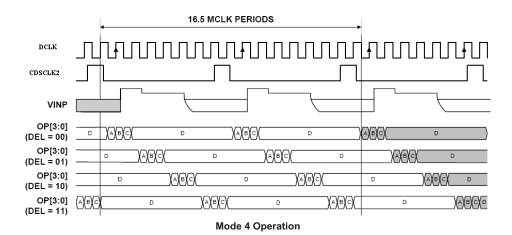




**Mode 2 Operation** 



Mode 3 Operation



Rev. 1.00 15 November 20, 2009



# **Device Configuration**

• Register Map

The following table describes the location of each control bit used to determine the device operation. The register map is programmed by writing the required codes to the appropriate address via the serial interface.

Addras -	December	DEF	R/W				Bit				
Address	Description	(h)	R/VV	7	6	5	4	3	2	1	0
000001	Setup Reg 1	0F	R/W	0	Mode3	PGAFS[1]	PGAFS[0]	1	1	CDS	EN
000010	Setup Reg 2	23	R/W	DEL[1]	DEL[0]	RLCDACRNG	0	VRLCEXT	INVOP	1	1
000011	Setup Reg 3	1F	R/W	0	0	CDSREF[1]	CDSREF[0]	RLVC[3]	RLVC[2]	RLVC[1]	RLVC[0]
000100	Software Reset	00	_	_	_	_	_	_	_	_	_
000101	Auto-cycle Reset	00	_	_	_	_	_	_	_	_	_
000110	Setup Reg 4	05	R/W	0	0	INTM[1]	INTM[0]	RLCINT	1	ACYCNRLC	LINEBYLINE
000111	Revision Number	41	R	_	_	_	_	_	_	_	_
001000	Setup Reg 5	00	R/W	0	0	0	PSENNEG	VDEL[2]	VDEL[1]	VDEL[0]	VSMPDET
001001	Setup Reg 6	00	R/W	ClkMotr	0	0	0	0	0	0	0
001010	Reserved	01	R	0	0	0	0	0	0	0	0
001011	Reserved	01	R	0	0	0	0	0	0	0	0
001100	Reserved	01	R	0	0	0	0	0	0	0	0
100000	Red Offset Value	80	R/W	RO[7]	RO[6]	RO[5]	RO[4]	RO[3]	RO[2]	RO[1]	RO[0]
100001	Green Offset Value	80	R/W	GO[7]	GO[6]	GO[5]	GO[4]	GO[3]	GO[2]	GO[1]	GO[0]
100010	Blue Offset Value	80	R/W	BO[7]	BO[6]	BO[5]	BO[4]	BO[3]	BO[2]	BO[1]	BO[0]
100011	RGB Offset Value	80	R/W	RGBO[7]	RGBO[6]	RGBO[5]	RGBO[4]	RGBO[3]	RGBO[2]	RGBO[1]	RGBO[0]
101000	Red PGA Gain	00	R/W	RPGA[7]	RPGA[6]	RPGA[5]	RPGA[4]	RPGA[3]	RPGA[2]	RPGA[1]	RPGA[0]
101001	Green PGA Gain	00	R/W	GPGA[7]	GPGA[6]	GPGA[5]	GPGA[4]	GPGA[3]	GPGA[2]	GPGA[1]	GPGA[0]
101010	Blue PGA Gain	00	R/W	BPGA[7]	BPGA[6]	BPGA[5]	BPGA[4]	BPGA[3]	BPGA[2]	BPGA[1]	BPGA[0]
101011	RGB PGA Gain	00	w	RGBPGA[7]	RGBPGA[6]	RGBPGA[5]	RGBPGA[4]	RGBPGA[3]	RGBPGA[2]	RGBPGA[1]	RGBPGA[0]



# • Register Map Description

Register	Bit No.	Bit Name	POR	Description
	0	EN	1	0: Complete power down 1: fully active
	1	CDS	1	Select correlated double sampling mode. 0: non-CDS mode 1: CDS mode
	2	Reserved	1	Default 1
	3	Reserved	1	Default 1
Setup Register 1	5~4	PGAFS[1:0]	0	Adjust PGA output to optimize the ADC range for different polarity sensor output signals. Zero differential PGA input signal gives.  00: Zero output (use for bipolar video)  01: Zero output  10: Full-scale positive output (use for negative going video)  11: Full-scale negative output (use for positive going video)
	6	Mode3	0	Mode3 setting 1: Mode3 enable
	2	INVOP	0	Digitally inverts the polarity of output data 0: negative going video gives negative going output 1: negative going video gives positive going output
	3	VRLCEXT	0	Setting this bit high, changes VRLC/VBIAS to Hi-Z, allowing VRLC/VBIAS to be driven from an external power source.
Setup Register 2	5	RLCDACRN G	1	Sets the output range of the RLCDAC. 0: RLCDAC ranges from 0 to AVDD. 1: RLCDAC ranges from 0 to VRT
	7~6	DEL[1:0]	00	Sets the output latency for the ADC clock periods.  1 ADC clock=2 DCLK periods. Under mode3, 1 ADC clock=3 DCLK periods.  00: Minimum latency 01: Delay by 1 ADC clock 10: Delay by 2 ADC clock 11: Delay by 3 ADC clock
	3~0	RLVC[3:0]	1111	Controls RLCDAC driving The VRLC pin defines the single ended signal reference voltage or Reset Level Clamp Voltage. Refer to the Electrical Characteristic section for details.
Setup Register 3	5~	CDSREF[1:0]	01	Adjust reset timing under CDS mode 00: Advance 1 DCLK period 01: Normal 10: Retard 1 DCLK 11: Retard 2 DCLK
	7~6	Reserved	00	Reserved
Software Reset				Any write to this register will cause all functions to be reset. It is recommended to execute a software reset after each power on reset and before any other register writes. When this register is written, the reset function will be initiated immediately by an internal reset signal. If the DCLK exists, the internal reset signal will keep active for about 2 DCLK cycles. Otherwise, the device will keep in reset state all the time.



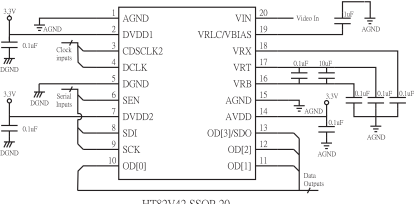
Register	Bit No.	Bit Name	POR		Descript	iion	
Auto-cycle Reset				reset to colour F LINEBYLINE=1 tion will be initia the DCLK exists	R. This function is . When this regis ted immediately l s, the internal res cycles. Otherwise,	the auto-cycle counter to be conly required when ter is written, the reset functory an internal reset signal. If et signal will keep active for the device will keep in reset	
	0	LINEBYLINE	1	Select line by ling 0: normal opera 1: line by line op	ition		
Setup Register 4	1	ACYCNRLC	0	When LINEBYI RLC/ACYC input offset/gain regis 0: RLC/ACYC p lection of input a	ut signal and will o ster. in enabled for Re and offset/gain m	controls the function of the control the multiplexer of the set Level Clamp, internal se-	
	3	RLCINT	0	This bit is use Clamping is use 0: RLC disable 1: RLC enable		whether the Reset Level	
	5~4	INTM[1:0]	00	Colour selection 00: Red 01: Green 10: Blue 11: Reserved	n bits used for inte	ernal modes.	
	0	VSMPDET	0	plied directly to 1: Programmab ternal synchror	0: Normal operation, signal on the CDSCLK2 input pin is applied directly to the Timing Control Block 1: Programmable CDSCLK2 detect circuit is enabled. An internal synchronization pulse is generated from the signal applied to the CDSCLK2 input pin and is applied to the Timing Control Block.		
Setup Register 5	3~1	VDEL[2:0]	000	When VSMPDEL=0, these bits have no effect. When VSMPDEL=1, these bits set the programmable de		set the programmable delay nal on CDSCLK2. The inter-	
	4	POSNNEG	0	When VSMPDEL=0, this bit has no effect When VSMPDEL=1, this bit controls whether positive or neg ative edges are detected. 0: Negative edge on the CDSCLK2 pin is detected and used t generate an internal timing pulse 1: Positive edge on the CDSCLK2 pin is detected and used t generate an internal timing pulse			
				Internal clock m 0: normal active 1: internal clock	e, OD[3:0] output	ADC data.	
				Pin	ClkMotr=0	ClkMotr=1	
Setup Register 6	7	ClkMotr	0	OD3	OD3	INTVSMP	
				OD2	OD2	Video sample clock	
				OD1	OD1	ADC clock	
	1	1	1				



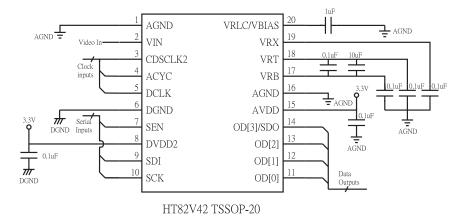
Register	Bit No.	Bit Name	POR	Description
Red Offset Value	7~0	RO	80	Red offset value
Green Offset Value	7~0	GO	80	Green offset value
Blue Offset Value	7~0	во	80	Blue offset value
RGB Offset Value	7~0	RGBO	80	Writing to this register will overwrite the new value to the R/G/B Offset value
Red PGA gain	5~0	RPGA	0	Red PGA value
Green PGA gain	5~0	GPGA	0	Green PGA value
Blue PGA gain	5~0	BPGA	0	Blue PGA value
RGB PGA gain	5~0	RGBPGA	0	Writing to this register will overwrite the new value to the R/G/B PGA gain value

# **Application Circuits**

## **Recommended External Components**



HT82V42 SSOP-20



1. All capacitors should be located as close to the HT82V42 as possible.

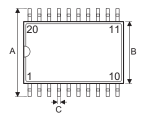
2. AGND and DGND should be connected as close to the HT82V42 as possible.

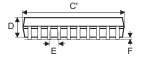
Rev. 1.00 19 November 20, 2009



# **Package Information**

# 20-pin SSOP (209mil) Outline Dimensions





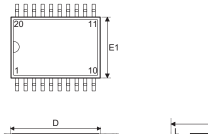


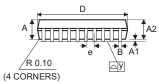
## • MO-150

Cumbal		Dimensions in mm	
Symbol	Min.	Nom.	Max.
А	7.40	_	8.20
В	5.00	_	5.60
С	0.22	_	0.33
C′	6.90	_	7.50
D	_		2.00
Е	_	0.65	_
F	0.05	_	_
G	0.55	_	0.95
Н	0.09	_	0.21
α	0°	_	8°



# 20-pin TSSOP Outline Dimensions





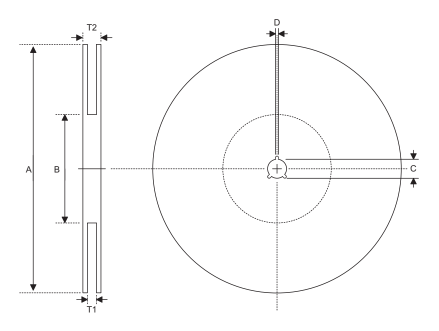


Comple ed		Dimensions in mm	
Symbol	Min.	Nom.	Max.
A	1.05	_	1.2
A1	0.05	_	0.15
A2	0.95	_	1.05
В	_	0.22	_
С	0.13	_	0.17
D	6.4	_	6.6
Е	6.3	_	6.5
E1	4.3	_	4.5
е	_	0.65	_
L	0.45	_	0.75
у	_	_	0.1
θ	0°	_	8°



# **Product Tape and Reel Specifications**

# **Reel Dimensions**



# SSOP 20N (209mil)

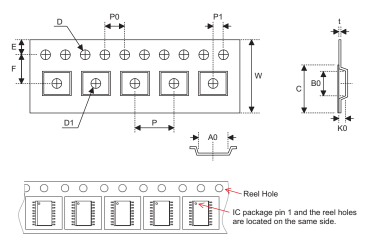
Symbol	Description	Dimensions in mm
Α	Reel Outer Diameter	330.0±1.0
В	Reel Inner Diameter	100.0±1.5
С	Spindle Hole Diameter	13.0 +0.5/-0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	16.8 +0.3/-0.2
T2	Reel Thickness	22.2±0.2

# TSSOP 20L

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330.0±1.0
В	Reel Inner Diameter	100.0±1.5
С	Spindle Hole Diameter	13.0 +0.5/-0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	16.4 +0.3/-0.2
T2	Reel Thickness	19.1 max.



# **Carrier Tape Dimensions**



# SSOP 20N (209mil)

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	16.0 +0.3/-0.1
Р	Cavity Pitch	12.0±0.1
E	Perforation Position	1.75±0.10
F	Cavity to Perforation (Width Direction)	7.5±0.1
D	Perforation Diameter	1.5 +0.1/-0.0
D1	Cavity Hole Diameter	1.50 +0.25/-0.00
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	7.1±0.1
В0	Cavity Width	7.2±0.1
K0	Cavity Depth	2.0±0.1
t	Carrier Tape Thickness	0.30±0.05
С	Cover Tape Width	13.3±0.1

# TSSOP 20L

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	16.0±0.3
Р	Cavity Pitch	8.0±0.1
Е	Perforation Position	1.75±0.10
F	Cavity to Perforation (Width Direction)	7.5±0.1
D	Perforation Diameter	1.5 +0.1/-0.0
D1	Cavity Hole Diameter	1.5 +0.1/-0.0
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	6.8±0.1
В0	Cavity Width	6.9±0.1
K0	Cavity Depth	1.6±0.1
t	Carrier Tape Thickness	0.30±0.05
С	Cover Tape Width	13.3±0.1

Rev. 1.00 23 November 20, 2009



### Holtek Semiconductor Inc. (Headquarters)

No.3, Creation Rd. II, Science Park, Hsinchu, Taiwan Tel: 886-3-563-1999 Fax: 886-3-563-1189

Fax: 886-3-563-1189 http://www.holtek.com.tw

#### Holtek Semiconductor Inc. (Taipei Sales Office)

4F-2, No. 3-2, YuanQu St., Nankang Software Park, Taipei 115, Taiwan

Tel: 886-2-2655-7070 Fax: 886-2-2655-7373

Fax: 886-2-2655-7383 (International sales hotline)

### Holtek Semiconductor Inc. (Shenzhen Sales Office)

5F, Unit A, Productivity Building, No.5 Gaoxin M 2nd Road, Nanshan District, Shenzhen, China 518057

Tel: 86-755-8616-9908, 86-755-8616-9308

Fax: 86-755-8616-9722

### Holtek Semiconductor (USA), Inc. (North America Sales Office)

46729 Fremont Blvd., Fremont, CA 94538, USA

Tel: 1-510-252-9880 Fax: 1-510-252-9885 http://www.holtek.com

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Rev. 1.00 24 November 20, 2009