

## 12-bit/12MSPS CCD/CIS Analogue Front End/Digitiser

Production Data, April 1999, Rev 4.0

## DESCRIPTION

The WM8148 is a 12-bit, 12MSPS analogue front end/digitiser IC, which interfaces to colour or monochrome linear array CCDs or contact image sensors (CIS). The device includes all the signal conditioning circuitry required to process the analogue signals from the CCD or CIS prior to the internal ADC.

Three signal-processing channels are included in the device. Each channel features reset level clamping, correlated double sampling (CDS), offset correction and programmable gain amplification (PGA). The output signal from each channel is then multiplexed into a high performance 12-bit analogue to digital converter (ADC).

The reset level clamp and/or CDS functions can be selected or bypassed depending on the application.

The WM8148 can be operated in several modes. The operational mode of the device, including the sampling scheme and power management is programmed via the serial/parallel control interface.

Output data is presented in either 12-bit parallel or byte-wide (8+4-bit) format.

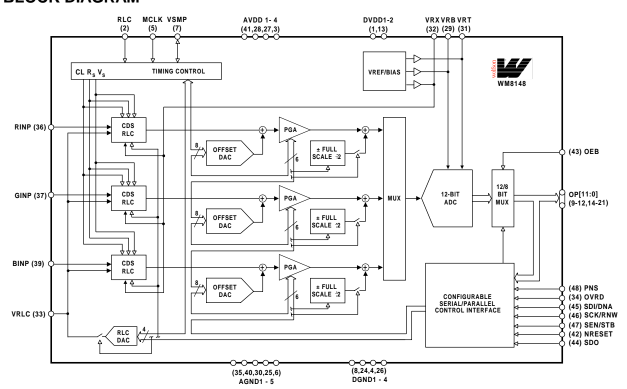
## **FEATURES**

- · Correlated double sampling
- · Programmable gain amplifier
- Programmable input clamp voltage
- Offset correction
- 12-bit, 12MSPS ADC
- Internal voltage reference
- 12-bit or 8+4 bit data output mode
- Single 5V supply or 5V analogue/3.3V digital supply
- · Programmable sample timing
- Control interface compatible with previous Wolfson AFEs
- 48-pin TQFP package

## **APPLICATIONS**

- · Flatbed scanners
- Document scanners
- Multi-function peripherals (MFPs)
- Colour copiers
- Character recognition systems
- Linear array CCDs
- Contact image sensors (CIS)

## **BLOCK DIAGRAM**

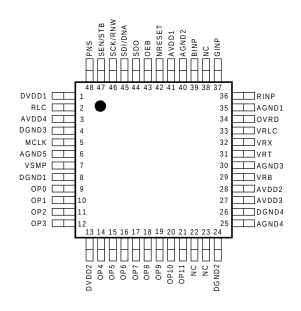


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## **PIN CONFIGURATION**



## **ORDERING INFORMATION**

DEVICE	TEMP. RANGE	PACKAGE
XWM8148CFT/V	0 to 70°C	48-pin 1mm thick body TQFP

## **PIN DESCRIPTION**

PIN	NAME	TYPE	DESCRIPTION						
1	DVDD1	Supply	Digital supply (3.3V to 5V) for digital inputs and SDO.						
2	RLC	Digital input	Selects whether reset level clamp is applied, active high. If RLC is required on every pixel then this pin can be tied high.						
3	AVDD4	Supply	Analogue supply (5V).						
4	DGND3	Ground	Digital ground (0V).						
5	MCLK	Digital input	Master clock. This clock is applied at N tir 4 dependent on input sampling mode). Mo internal clocks and to provide the clock so	CLK is divided internally by N to generate					
6	AGND5	Ground	Analogue ground (0V).						
7	VSMP	Digital IO	Video sample synchronisation pulse. This	pin may be either an input (default) or output.					
			Input: This signal is pulsed externally to synchronise the WM8148's video input sample instant and the N-phase internal clock to CCD clocks and interface bus timing.	Output: This signal is pulsed internally to flag the video input sample instant, to allow the CCD clocks and interface bus to be synchronised to the WM8148.					
8	DGND1	Ground	Digital ground (0V) for output drivers.						
9	OP0	Digital output		out MSB on OP[11] and LSB on pin OP[0].					
10	OP1	Digital output	See description of pins 14-21 for mode de	efinitions.					
11	OP2	Digital output							
12	OP3	Digital output							
13	DVDD2	Supply	Digital supply (3.3V-5V) for Digital IO pins						
14	OP4	Digital IO		[4] to OP[11], signal data is output if OEB = 0					
15	OP5	Digital IO	and register write data is input if OEB = 1						
16	OP6	Digital IO	There are five main modes:						
17	OP7	Digital IO	Hi-Z: when OEB = 1     Output 12 hit touch a hit circuit data and	tout from hour					
18	OP8	Digital IO	Output 12-bit: twelve bit signal data output     Output 8 bit muyed: signal data output	on OP[11:4] at 2 * ADC conversion rate					
19	OP9	Digital IO							
20	OP10	Digital IO	<ul> <li>Input 8-bit: register write data input on</li> <li>Output 8-bit: register readback data ou</li> </ul>						
21	OP11	Digital IO	Cutput o bit. register reauback data ou	reput on Or [11.4]					

PIN	NAME	TYPE	DESCRIPTION				
22	NC		No internal connection.				
23	NC		No internal connection.				
24	DGND2	Ground	Digital ground (0V) for output drivers.				
25	AGND4	Ground	Analogue ground (0V).				
26	DGND4	Ground	Digital ground (0V).				
27	AVDD3	Supply	Analogue supply (5V).				
28	AVDD2	Supply	Analogue supply (5V).				
29	VRB	Analogue output	Lower reference voltage. This pin must capacitors. See Recommended Externa	be connected to AGND and VRT via decoupling al Components section for details.			
30	AGND3	Ground	Analogue ground (0V).				
31	VRT	Analogue output	Upper reference voltage. This pin must capacitors. See Recommended Externa	be connected to AGND and VRB via decoupling al Components section for details.			
32	VRX	Analogue output	Input return bias voltage. This pin must capacitors. See Recommended Externa	, 0			
33	VRLC	Analogue IO	Selectable analogue output voltage for This pin would typically be connected to See Recommended External Compone driven if programmed Hi-Z.				
34	OVRD	Analogue input	Override pin. Typically tied low externally.  The sense of this pin defines the device function on reset. Refer to the description of pin 42 for details.				
35	AGND1	Ground	Analogue ground (0V).				
36	RINP	Analogue input	Red channel input video.				
37	GINP	Analogue input	Green channel input video.				
38	NC		No internal connection.				
39	BINP	Analogue input	Blue channel input video.				
40	AGND2	Ground	Analogue ground (0V).				
41	AVDD1	Supply	Analogue supply (5V).				
42	NRESET	Digital input					
43	OEB	Digital input	Output enable control, all outputs disab This pin must be externally connected.	led when OEB = 1.			
44	SDO	Digital output	Serial Interface: register read-back, VSMP output, setup error flag or over-range flag (depending on control bits SDO [1:0]).	Parallel Interface: Hi-Z, VSMP output, set-up error flag or over-range flag (depending on control bits SDO [1:0]).			
45	SDI/DNA	Digital input	Serial interface: serial input data signal.	Parallel interface: High = data, Low = address.			
46	SCK/RNW	Digital input	Serial interface: serial clock signal.	Parallel interface: High = OP[11:4] is output bus, Low = OP[11:4] is input bus (Hi-Z).			
47	SEN/STB	Digital input	Serial interface: enable pulse, active high.	Parallel interface: strobe, active low.			
48	PNS	Digital input	Low = serial interface, High = parallel in	terface. This pin must be externally connected.			

## **ABSOLUTE MAXIMUM RATINGS**

Absolute Maximum Ratings are stress ratings only. Permanent damage to the device may be caused by continuously operating at or beyond these limits. Device functional operating limits and guaranteed performance specifications are given under Electrical Characteristics at the test conditions specified



ESD Sensitive Device. This device is manufactured on a CMOS process. It is therefore generically susceptible to damage from excessive static voltages. Proper ESD precautions must be taken during handling and storage of this device.

As per JEDEC specifications A112-A and A113-B, this product requires specific storage conditions prior to surface mount assembly and will be supplied in vacuum-sealed moisture barrier bags. It has been classified as having a Moisture Sensitivity Level of 2.

CONDITION	MIN	MAX
Analogue supply voltages: AVDD1 – 4	GND - 0.3V	GND + 7V
Digital supply voltages: DVDD1 - 2	GND - 0.3V	GND + 7V
Digital grounds: DGND1 – 4	GND - 0.3V	GND + 0.3V
Analogue grounds: AGND1 – 5	GND - 0.3V	GND + 0.3V
Digital inputs and SDO	GND - 0.3V	DVDD1 + 0.3V
Digital outputs (not SDO)	GND - 0.3V	DVDD2 + 0.3V
Digital IO pins	GND - 0.3V	DVDD2 + 0.3V
RINP, GINP, BINP	GND - 0.3V	AVDD + 0.3V
Other pins	GND - 0.3V	AVDD + 0.3V
Operating temperature range: T <sub>A</sub>	0°C	+70°C
Storage temperature	-50°C	+150°C
Lead temperature (soldering, 10 seconds)		+260°C
Lead temperature (soldering, 2 minutes)		+183°C

## Notes:

- GND denotes the voltage of any ground pin. AVDD denotes the voltage applied to any AVDD pin.
- AGND and DGND pins are intended to be operated at the same potential. Differential voltages between these pins will degrade performance.

## RECOMMENDED OPERATING CONDITIONS

CONDITION	SYMBOL	MIN	TYP	MAX	UNITS
Operating temperature range	T <sub>A</sub>	0		70	°C
Digital input and output supply voltages	DVDD1 – 2	2.97	5	5.25	V
Analogue supply voltages	AVDD1 – 4	4.75	5	5.25	V

## **ELECTRICAL CHARACTERISTICS**

## **TEST CONDITIONS**

 $AVDD = 4.75 \text{ to } 5.25\text{V}, \text{ DVDD1 and DVDD2} = 2.97 \text{ to } 5.25\text{V}, \text{ AGND} = \text{DGND} = 0\text{V}, \text{ } T_{\text{A}} = 0 \text{ to } 70^{\circ}\text{C}, \text{ MCLK} = 48\text{MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins)}.$ 

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Overall System Performance Includi NO MISSING CODES GUARANTEED		, PGA, Offset and CDS	Functions			
Full-scale input voltage range		Max Gain		0.413		V
		Gain = 1.0		3.0		V
		Min Gain		4.13		V
Zero-scale transition error		Gain = 1.0		20		mV
Full-scale transition error		Gain = 1.0		20		mV
Differential non-linearity	DNL	Gain = 1.0		0.25	1.00	LSB
Integral non-linearity	INL	Gain = 1.0		1.0		LSB
ANALOGUE SPECIFICATION						
Input Multiplexer						
Channel to channel gain matching			_	1		%
Input voltage range	V <sub>IN</sub>		0		AVDD	V
References	•			•	•	•
Upper reference voltage	VRT		3.00	3.30	3.60	V
Lower reference voltage	VRB		1.50	1.80	2.10	V
Input return bias voltage	VRX		1.50	1.75	2.00	V
Diff. reference voltage (VRT-VRB)	V <sub>RTB</sub>		1.30	1.50	1.70	V
Output resistance VRT, VRB, VRX		VRT, VRB, VRX buffers enabled		2		Ω
Resistance VRT to VRB		VRT, VRB buffers disabled	500	800	1100	Ω
VRX Hi-Z leakage current		VRX buffer disabled			1	μА
VRLC/Reset-Level Clamp (RLC)	1			•	•	
RLC switching impedance				75		Ω
VRLC Hi-Z leakage current		VRLC = 0 to AVDD			1	μА
VRLC DAC resolution			4			bits
VRLC DAC step		AVDD = 5V	290	333	370	mV/ste
VRLC short-circuit current		-		5		mA
VRLC output resistance		VRLC = AVDD		80		Ω
<del>-</del>		VRLC = 0V		80		Ω
		VRLC = other		5		Ω
Offset DAC						
Resolution			8			bits
Differential non-linearity	DNL		-0.25	0.05	0.25	LSB
Integral non-linearity	INL		-0.50	0.10	0.50	LSB
Output voltage		Code 00(hex)		-200		mV
		Code FF(hex)		200		mV
Programmable Gain Amplifier. Mond	otonicity Guara	anteed		_	1	
Resolution			6			bits
Max gain, each channel	G <sub>MAX</sub>			7.4		V/V
Min gain, each channel	G <sub>MIN</sub>			0.74		V/V
Gain error, each channel			<u> </u>	2	5	%

## **TEST CONDITIONS**

 $AVDD = 4.75 \text{ to } 5.25\text{V}, \ DVDD1 \ \text{and} \ DVDD2 = 2.97 \ \text{to } 5.25\text{V}, \ AGND = DGND = 0\text{V}, \ T_A = 0 \ \text{to } 70^{\circ}\text{C}, \ MCLK = 48\text{MHz} \ \text{unless}$  otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
DIGITAL SPECIFICATIONS						
Digital Inputs						
High level input voltage	$V_{IH}$		0.8 * DVDD1			V
Low level input voltage	$V_{IL}$				0.2 * DVDD1	V
High level input current	I <sub>IH</sub>				1	μΑ
Low level input current	Ι <sub>ΙL</sub>				1	μΑ
Input capacitance	Cı			5		pF
Digital Outputs						
High level output voltage	V <sub>OH</sub>	I <sub>OH</sub> = 1mA, DVDD = DVDD1 or DVDD2	DVDD - 0.5			V
Low level output voltage	$V_{OL}$	I <sub>OL</sub> = 1mA			0.5	V
High impedance output current	l <sub>OZ</sub>				1	μΑ
Output rise/fall time		C <sub>LOAD</sub> = 10pF		3		ns
Digital IO Pins						
Applied high level input voltage	$V_{IH}$		0.8 * DVDD2			V
Applied low level input voltage	$V_{IL}$				0.2 * DVDD2	V
High level output voltage	V <sub>OH</sub>	I <sub>OH</sub> = 1mA	DVDD2 - 0.5			V
Low level output voltage	$V_{OL}$	I <sub>OL</sub> = 1mA			0.5	V
Low level input current	Ι <sub>ΙL</sub>				1	μΑ
High level input current	I <sub>IH</sub>				1	μΑ
High impedance output current	l <sub>OZ</sub>				1	μΑ
Output rise/fall time		C <sub>LOAD</sub> = 10pF		3		ns
Input capacitance	Cı			5		pF
SUPPLY CURRENTS						
Total supply current – active				75	100	mA
Total analogue supply current – active	I <sub>AVDD</sub>			73		mA
Total digital supply current – active	I <sub>DVDD</sub>			2		mA
Supply current – disabled				1	10	μΑ

## **INPUT VIDEO SAMPLING (EXTERNAL VSMP)**

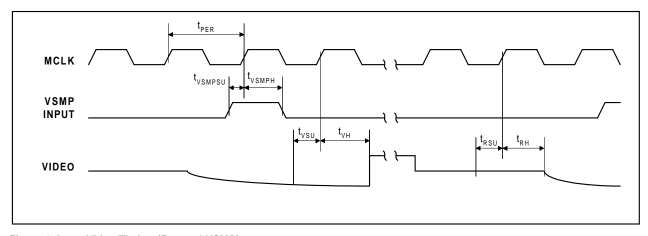


Figure 1 Input Video Timing (External VSMP)

## **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
MCLK period (dependent on mode selected)	t <sub>PER</sub>		20.8			ns
MCLK duty cycle			45		55	%
VSMP set-up time	t <sub>VSMPSU</sub>		2			ns
VSMP hold time	tvsmph		5			ns
Video level set-up time	t <sub>VSU</sub>		10			ns
Video level hold time	t <sub>VH</sub>		10			ns
Reset level set-up time	t <sub>RSU</sub>		10			ns
Reset level hold time	t <sub>RH</sub>		10			ns

Notes: 1. t<sub>VSU</sub> and t<sub>RSU</sub> denote the set-up time required from when the input video signal has settled.

- 2. The reset sample point may be relative to either the rising or the falling edge of MCLK, depending on the setting of control bits RESREF[3:0].
- 3. Parameters are measured at 50% of the rising/falling edge.

## **INPUT VIDEO SAMPLING (INTERNAL VSMP)**

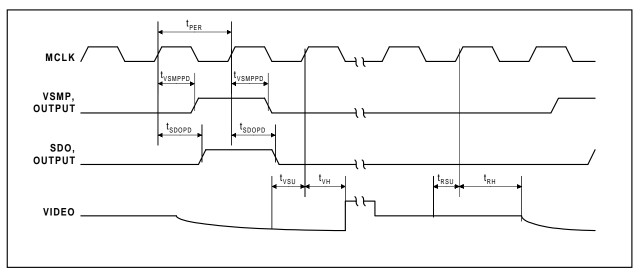


Figure 2 Input Video Timing (Internal VSMP)

## **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
MCLK period	t <sub>PER</sub>		20.8			ns
MCLK duty cycle			45		55	%
VSMP output propagation delay	t <sub>VSMPPD</sub>	C <sub>LOAD</sub> = 10pF		15	25	ns
SDO output propagation delay	t <sub>SDOPD</sub>	C <sub>LOAD</sub> = 10pF		20	35	ns
Video level set-up time	t <sub>VSU</sub>		10			ns
Video level hold time	t∨H		10			ns
Reset level set-up time	t <sub>RSU</sub>		10			ns
Reset level hold time	t <sub>RH</sub>		10			ns

 $\textbf{Notes:} \ \ 1. \quad t_{VSU} \ \text{and} \ t_{RSU} \ \text{denote the set-up time required from when the input video signal has settled}.$ 

<sup>2.</sup> The reset sample point may be relative to either the rising or the falling edge of MCLK, depending on the setting of control bits RESREF[3:0].

<sup>3.</sup> Parameters are measured at 50% of the rising/falling edge.

## **RESET LEVEL CLAMP**

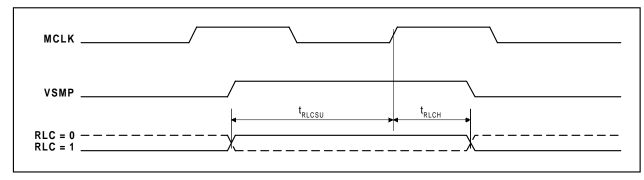


Figure 3 Reset Level Clamp Control Timing

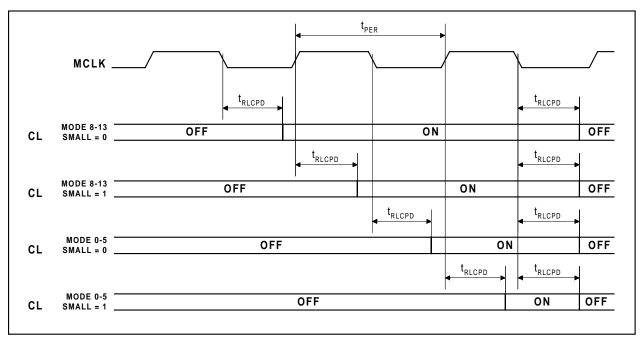


Figure 4 Internal Clamp Signal (CL) Timing

#### **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
MCLK period	t <sub>PER</sub>		20.8			ns
Propagation delay	t <sub>RLCPD</sub>			15		ns
Set-up time	t <sub>RLCSU</sub>		10			ns
Hold time	t <sub>RLCH</sub>		10			ns

Notes: 1. Internal clamp signal (CL) timing may be relative to either the falling or rising edge of MCLK depending on the setting of control bits RESREF[3:0].

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

## **OUTPUT DATA**

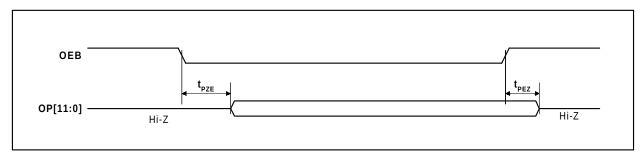


Figure 5 Output Data Enable Timing

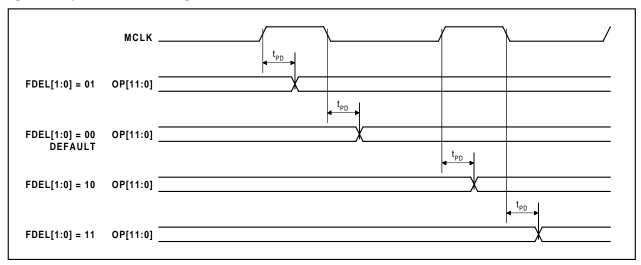


Figure 6 Output Data Timing (Including Fine Latency Control By FDEL[1:0])

## **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Output propagation delay	t <sub>PD</sub>	$I_{OH} = 1mA$ , $I_{OL} = 1mA$	10	20	30	ns
Output enable time	t <sub>PZE</sub>				15	ns
Output disable time	t <sub>PEZ</sub>				15	ns

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

## **SERIAL INTERFACE**

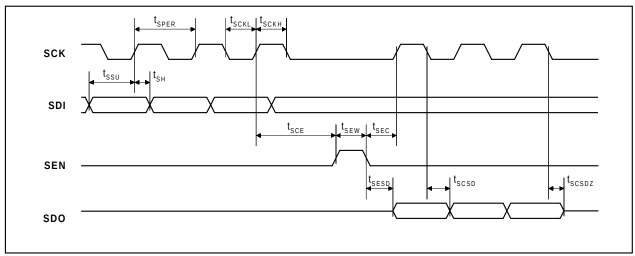


Figure 7 Serial Interface Timing

## **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
SCK period	t <sub>SPER</sub>		83.3			ns
SCK high	tsckh		20			ns
SCK low	t <sub>SCKL</sub>		20			ns
SDI set-up time	tssu		10			ns
SDI hold time	t <sub>SH</sub>		10			ns
SCK to SEN set-up time	t <sub>SCE</sub>		20			ns
SEN to SCK set-up time	t <sub>SEC</sub>		20			ns
SEN pulse width	t <sub>SEW</sub>		50			ns
SEN low to SDO out	t <sub>SESD</sub>				35	ns
SCK low to SDO out	t <sub>SCSD</sub>				35	ns
SCK low to SDO high impedance	tscsdz				25	ns

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

## **PARALLEL INTERFACE**

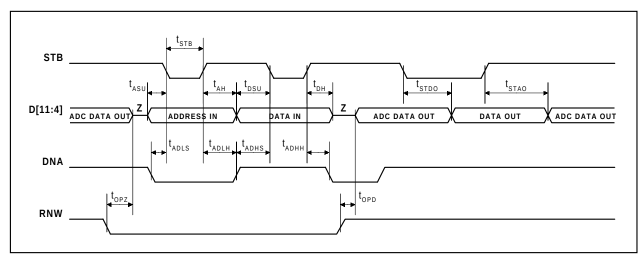


Figure 8 Parallel Interface Timing

#### **TEST CONDITIONS**

AVDD = 4.75 to 5.25V, DVDD1 and DVDD2 = 2.97 to 5.25V, AGND = DGND = 0V,  $T_A = 0$  to  $70^{\circ}$ C, MCLK = 48MHz unless otherwise stated (AVDD denotes the voltage applied to all AVDD pins).

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
RNW Low to OP[11:4] Hi-Z.	t <sub>OPZ</sub>				20	ns
Address set-up time to STB Low	t <sub>ASU</sub>		10			ns
DNA Low set-up time to STB Low	t <sub>ADLS</sub>		10			ns
Strobe Low time	t <sub>STB</sub>		50			ns
Address hold time from STB High	t <sub>AH</sub>		10			ns
DNA Low hold time from STB High	t <sub>ADLH</sub>		10			ns
Data set-up time to STB Low	t <sub>DSU</sub>		10			ns
DNA High set-up time to STB Low	t <sub>ADHS</sub>		10			ns
Data hold time from STB High	t <sub>DH</sub>		10			ns
Data High hold time from STB High	t <sub>ADHH</sub>		10			ns
RNW High to OP[11:4] output	t <sub>OPD</sub>				35	ns
Data output propagation delay from STB Low	t <sub>STDO</sub>				35	ns
ADC data out propagation delay from STB High	t <sub>STAO</sub>				35	ns

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

# TYPICAL OVERALL SYSTEM PERFORMANCE (INCLUDING CDS, PGA AND ADC BLOCKS)

## **DNL VS CODES**

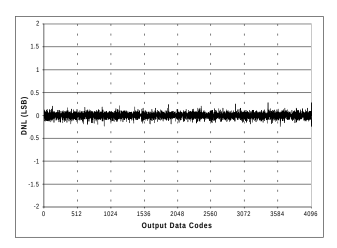


Figure 9 DNL Vs Output Data Codes (MODE 1, MCLK = 32MHz, AVDD = 5V, DVDD = 3.3V)

## **INL VS CODES**

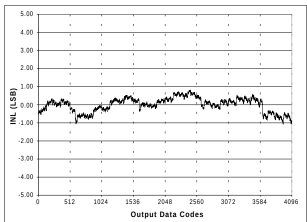


Figure 10 INL Vs Output Data Codes (MODE 1, MCLK = 32MHz, AVDD = 5V, DVDD = 3.3V)

## **GROUNDED-INPUT HISTOGRAMS**

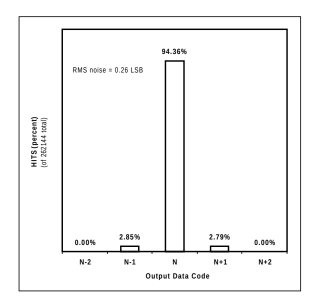


Figure 11 Unity Gain Histogram (MODE 1, MCLK = 32MHz, GAIN = 1, AVDD = 5V, DVDD = 3.3V)

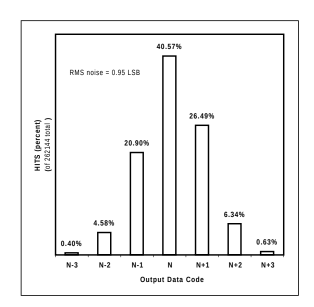


Figure 12 Maximum Gain Histogram (MODE 1, MCLK = 32MHz, GAIN = 7.4, AVDD = 5V, DVDD = 3.3V)

## SYSTEM INFORMATION

Figure 13 shows a system block diagram for a typical application. The CCD image sensor contains three parallel linear arrays of sensor elements (sensitive to Red, Green, and Blue light respectively). The Red, Green and Blue output signals are each applied to the RINP, GINP and BINP channel inputs respectively of the WM8148. Each of these channels provide gain adjust, for compensation of sensor sensitivity and offset adjust for nulling out d.c. offset voltages. The outputs of these three channels are time multiplexed into a single 12-bit resolution ADC. The digital output is then transferred to a digital ASIC or other digital processor. The corrected data can then be compressed if required before being output to a data storage device or a monitor.

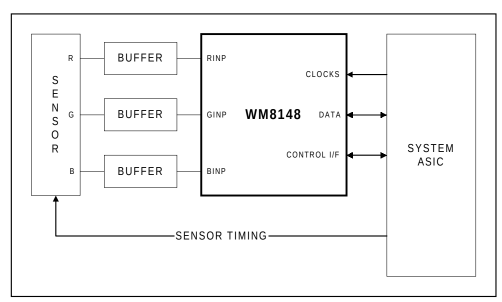


Figure 13 System Diagram

## **DEVICE DESCRIPTION**

## INTRODUCTION

The WM8148 samples up to three analogue inputs simultaneously, conditions these signals and converts each resulting analogue signal to a 12-bit digital word.

A block diagram is shown on page 1. Each of the three input channels consists of an Input Sampling block (CDS/RLC), an 8-bit programmable Offset DAC, and a 6-bit Programmable Gain Amplifier (PGA). The outputs from the three channels are multiplexed into a 12-bit ADC. The digital output from the ADC is presented on a 12-bit wide bi-directional bus.

A high-speed (up to 48MHz) master clock, MCLK, and a per-pixel synchronisation pulse, VSMP, drive a shared Timing Control block to generate input sampling signals and other internal clocks. Alternatively the device can operate from MCLK only, outputting VSMP synchronisation pulses to the rest of the system.

An internal reference provides buffered voltages VRT, VRB and VRX. A 4-bit DAC (RLC DAC) provides a programmable buffered voltage at pin VRLC for use as an input signal reference level or an input clamp voltage.

The operation of the device is controlled by internal control registers, which can be read from and written to via a Digital Management Interface (DMI) in either serial or parallel mode.

#### INPUT SAMPLING

Figure 14 shows the configuration of the Input Sampling Block for the red channel. (The green and blue channels are the same.)

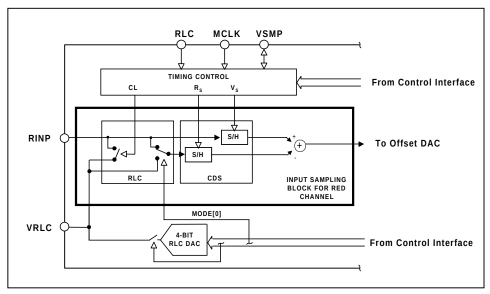


Figure 14 Input Sampling Block - Configuration for Red Channel

This block contains switches to perform Reset Level Clamping (RLC) and Correlated Double Sampling (CDS). Sample/Hold blocks sample the video and reset/reference levels of the input waveform, and pass the difference signal on to the rest of the channel. Internal clocks  $V_S$  and  $R_S$  define the timing of the sampling of the video signal and the reset/reference level respectively. When enabled by control input pin RLC, internal signal CL clamps the input pin RINP to the voltage on pin VRLC, which is driven either externally or from the 4-bit RLC DAC.

The detailed timing of the internal clock signals CL,  $V_S$ , and  $R_S$ , with respect to VSMP and MCLK, is controlled by the Timing Control block as programmed via the Digital Management Interface (DMI).

#### **INPUT SAMPLING MODES**

To suit different sensors and applications, the WM8148 can sample one, two, or three channels simultaneously, at the rate of the VSMP clock. In each case there are two possible ratios of VSMP frequency to the MCLK master clock frequency, and a choice of whether to use CDS. Table 1 summarises the options available, including the respective maximum sample rates. The mode of operation is set by the Control Register bits MODE[3:0] as shown. Note MODE[0] defines whether or not CDS is activated.

	MAX SAMPLE RATE PER CHANNEL (VSMP)	MCLK/VSMP FREQUENCY RATIO	MAX MCLK FREQENCY	MAX OUTPUT RATE	NUM	DE BER E[3:0])
	MSPS		MHz	MSPS	CDS	NON- CDS
Three-channel (8-phase)	4	8	32	12	0	1
Three-channel (12-phase)	4	12	48	12	8	9
Two-channel (6-phase)	5.33	6	32	10.66	4	5
Two-channel (8-phase)	6	8	48	12	12	13
One-channel CDS	6.66	6	40	6.66	2	N/A
One-channel non-CDS	10	4	40	10	N/A	3

**Table 1 Modes of Operation** 

If an external VSMP signal is not available, the WM8148 can be configured to output a synchronisation pulse to the system by setting control bit FREE. The internally generated signal is presented on the VSMP and/or SDO pins depending on the settings of the control bits VSMPOP and SDO[1:0].

## **CORRELATED DOUBLE SAMPLING (CDS)**

The input signal can be sampled in two ways: Correlated Double Sampling (CDS), or non-CDS.

CDS operation is summarised in Figure 15. The video signal processed is the difference between the voltage applied at the RINP input when  $R_S$  turns off and the voltage at the RINP input when  $V_S$  turns off, i.e. the difference between reset and video levels from the same pixel of the input signal. This method of sampling is recommended as it removes common-mode noise.

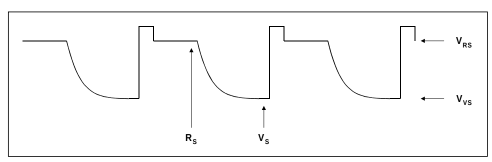


Figure 15 CDS Reset and Video Level Sampling

In non-CDS modes,  $R_S$  and  $V_S$  occur simultaneously.  $V_S$  samples the video signal, while  $R_S$  samples the reference level applied to the VRLC pin. The video signal processed is the difference between these samples ( $V_{RS}$ - $V_{VS}$ ). The voltage ( $V_{VRLC}$ ), on pin VRLC, may be driven externally or internally by the RLC DAC. In these modes d.c. variations of the input signal are not rejected.

## **RESET LEVEL CLAMPING (RLC)**

If the sensor output voltage is within the input range of the WM8148, the sensor may be d.c. coupled into the WM8148 either directly or via a buffer. If the output from the sensor is outside the input range of the WM8148, the signal has to be connected via a capacitor,  $C_{\text{IN}}$ , and the d.c. bias conditions must be defined on the WM8148 side of the capacitor (at RINP).

Setting of the d.c. bias conditions is best performed by Reset-Level Clamping, activated by pin RLC. Reset-Level Clamping is compatible with both CDS and non-CDS operating modes. A typical configuration is shown in Figure 16.

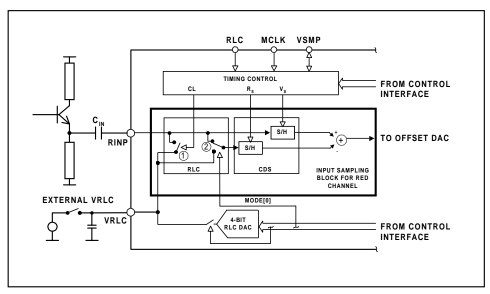


Figure 16 Reset-Level Clamping Circuitry

When the clamp pulse, CL, is active, the voltage on the WM8148 side of  $C_{IN}$ , at RINP, will be forced equal to the VRLC voltage,  $V_{VRLC}$ , by switch 1. When the CL pulse turns off, the RINP voltage will initially remain at  $V_{VRLC}$ , but any subsequent variation in sensor voltage appearing at the sensor side of  $C_{IN}$  will couple through  $C_{IN}$  to RINP. Switch 2 determines whether the  $R_S$  level is taken from the incoming signal (CDS operation) or the VRLC pin (non-CDS operation).



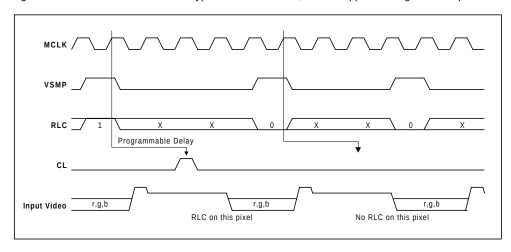


Figure 17 Relationship of RLC pin, MCLK and VSMP to Internal Clamp Pulse, CL

The input signal applied to the RLC pin is sampled on the positive edge of MCLK that occurs during each VSMP pulse. The sampled level, high (or low) controls the presence (or absence) of the internal CL pulse on the next reset level. The position and duration of CL is adjustable by control bits RESREF[3:0] and SMALL.

If pin RLC is tied high then reset level clamping is applied on every pixel. Alternatively, for line-by-line clamping, pin RLC can be driven high at the start of a line (during the dummy black pixel output), then driven low for the remainder of the line. If pin RLC is tied low then reset level clamping will not be applied.

The VRLC voltage, to which the reset level is clamped, can be defined either by an external voltage or internally via the 4-bit programmable RLC DAC. To clamp to an internally defined voltage RLCEXT must be set to '0'. Control bits RLCV[3:0] then program the RLC DAC to a voltage ranging between 0V and AVDD linearly over 15 steps. The voltage from the RLC DAC will also be presented on pin VRLC which should be decoupled to analogue ground. Alternatively, by setting control bit RLCEXT to '1', the RLC DAC is disconnected and the VRLC pin is driven externally to any voltage between 0V and AVDD.

#### PROGRAMMABLE OFFSET DAC

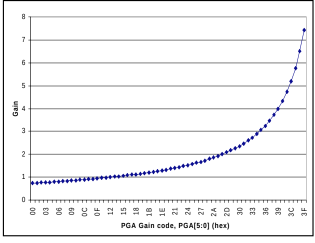
The output from the Input Sampling Block is added to the output of an 8-bit Offset DAC to allow cancellation of offsets in sensor black level and input offsets of the WM8148. The DACs cover a range of  $\pm 200 \text{mV}$  in 255 equal steps of 1.57mV, programmable via the DMI. Programming 00(hex) to the DAC gives an offset adjustment of -200mV, FF(hex) adjusts the input signal by  $\pm 200 \text{mV}$ .

## PROGRAMMABLE GAIN AMPLIFIERS (PGA)

When the black level has been adjusted using the Offset DAC, the gain of the PGA can be programmed to amplify the white level signal to cover the full ADC range (3V). Figure 18 shows a graph of the PGA gain response. This gain curve is non-linear, with gain given by:

 $Gain = 52 / \{70 - PGA[5:0](dec)\}$ 

This gives a gain ranging from 0.74 times to 7.4 times over 63 steps, with minimum gain corresponding to 00(hex) and maximum gain corresponding to 3F(hex). Figure 19 shows the PGA gain code settings required, for PGA input voltages from 0.4V to 4.0V, to produce a PGA output equivalent to the full scale input range of the ADC (3V).



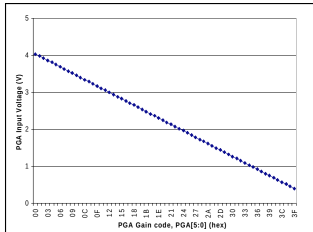


Figure 18 PGA Gain Response

Figure 19 PGA Input vs Gain Code for Full Scale ADC Input

## **ANALOGUE TO DIGITAL CONVERTER (ADC)**

The output of the PGA is applied to a high performance ADC. The differential signal from the PGA ranges from 0V (black level) to either +3V or -3V (white level), depending on the polarity of the input signal to the device. Control bits PGAFS[1:0] are used to configure the input of the ADC to accept the desired input signal range. This is achieved by adding 0, + or - half of the full scale voltage to the ADC input signal on a channel-by-channel basis, as shown in the block diagram on page 1. Table 2 shows the PGAFS[1:0] settings required for different video signal types.

VIDEO SIGNAL TYPE	DIFFERENTIAL SIGNAL RANGE		PGAFS[1:0]	OUTPUT CODE INVOP = 0	OUTPUT CODE INVOP = 1
	BLACK	WHITE			
Positive-going, e.g. many CIS	0V	3V	11	Black = 0 White = 4095	Black = 4095 White = 0
Negative-going, e.g. CCDs	0V	-3V	10	Black = 4095 White = 0	Black = 0 White = 4095
Bipolar	-1.5V	+1.5V	00, 01	Black = 0 White = 4095	Black = 4095 White = 0

Table 2 PGAFS[1:0] Setting for Video Signal Types

If the signal exceeds the chosen range, it is clipped and the error flag OVRNG is set, which may be output via the SDO or OP pins.

## **OVERALL SIGNAL FLOW SUMMARY**

Figure 20 represents the processing of the video signal through the WM8148.

The **INPUT SAMPLING BLOCK** produces an effective input voltage  $V_1$ . For CDS, this is the difference between the input video level  $V_{\text{IN}}$  and the input reset level  $V_{\text{RESET}}$ . For non-CDS this is the difference between the input video level  $V_{\text{IN}}$  and the voltage on the VRLC pin,  $V_{\text{VRLC}}$ , 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  $V_2$ .

The **PGA BLOCK** then amplifies the white level of the input signal to maximise the ADC range, outputting voltage  $V_3$ .

The ADC BLOCK then converts the analogue signal, V<sub>3</sub>, to a 12-bit unsigned digital output, D<sub>1</sub>.

The digital output is then inverted if required, through the **OUTPUT INVERT BLOCK** to produce **D**<sub>2</sub>.

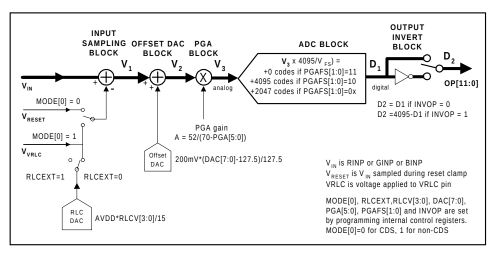


Figure 20 Overall Signal Flow

## **CALCULATING OUTPUT FOR ANY GIVEN INPUT**

The following equations describe the processing of the video and reset level signals through the WM8148.

#### INPUT SAMPLING BLOCK: INPUT SAMPLING AND REFERENCING

If MODE[0] = 0, (i.e. CDS operation) the previously sampled reset level,  $V_{RESET}$ , is subtracted from the input video.

If MODE[0] = 1, (non-CDS operation) the simultaneously sampled voltage on pin VRLC is subtracted instead.

$$V_1 = V_{IN} - V_{VRLC}$$
 Eqn. 2

If RLCEXT = 1,  $V_{VRLC}$  is an externally applied voltage on pin VRLC.

If RLCEXT = 0,  $V_{VRLC}$  is the output from the internal RLC DAC.

$$V_{VRLC} = AVDD * RLCV[3:0] / 15$$
 Eqn. 3

#### OFFSET DAC BLOCK: OFFSET (BLACK-LEVEL) ADJUST

The resultant signal  $V_1$  is added to the Offset DAC output.

$$V_2 = V_1 + 200 \text{mV} * (DAC[7:0]-127.5) / 127.5$$
 Eqn. 4

#### **PGA NODE: GAIN ADJUST**

The signal is then multiplied by the PGA gain,

$$V_3 = V_2 * 52/(70 - PGA[5:0])$$
 Eqn. 5

#### ADC BLOCK: ANALOGUE-DIGITAL CONVERSION

The analogue signal is then converted to a 12-bit unsigned number, with input range configured by PGAFS[1:0].

$$D_1[11:0] = INT\{ (V_3/V_{FS}) * 4095\} + 2047$$
 PGAFS[1:0] = 00 or 01 .... Eqn. 6

$$D_1[11:0] = INT\{ (V_3/V_{FS}) * 4095 \}$$
 PGAFS[1:0] = 11 Eqn. 7

$$D_1[11:0] = INT\{ (V_3/V_{FS}) * 4095\} + 4095$$
 PGAFS[1:0] = 10 Eqn. 8

where the ADC full-scale range,  $V_{FS}$ , = 3V.

## **OUTPUT INVERT BLOCK: POLARITY ADJUST**

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

$$D_2[11:0] = D_1[11:0]$$
 (INVOP = 0) Eqn. 9  
 $D_2[11:0] = 4095 - D_1[11:0]$  (INVOP = 1) Eqn. 10

## **OUTPUT DATA FORMAT**

#### MULTIPLEXED AND NON-MULTIPLEXED OUTPUT FORMAT

Data is output from the device, by default, as a 12-bit wide word on OP[11:0]. The output changes on every Nth negative-going edge of MCLK where N=2, 4, or 6 according to the video sampling mode. This is shown as byte C in Figure 21.

If control bit MUXOP is set high, data is output in a 2 x 8-bit word format, with data changing every Nth negative-going edge of MCLK, where  $N=1,\,2,\,$  or 3 according to video sampling mode. This is shown as bytes A and B in Figure 21. Data is presented on pins OP[11:4] at twice the output pixel rate. Bits CC[1] and CC[0] are used to indicate which channel the ADC input was taken from. Table 3 shows the channels corresponding to the CC[1:0] bit values. Bits TVIOL and OVRNG of byte B are Error Flags, these are described below.

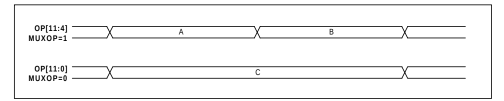


Figure 21 Output Data for 2 x 8-bit and 12 bit Output.

Where

 $A = \langle d11, d10, d9, d8, d7, d6, d5, d4 \rangle$ 

B = < d3, d2, d1, d0, TVIOL, CC[1], CC[0], OVRNG >

C = < d11, d10, ... d1, d0 >

COLOUR	CODE BITS	CHANNEL
CC[1]	CC[0]	
0	0	Red
0	1	Green
1	0	Blue

Table 3 Colour Code Bits CC[1:0]

#### **ERROR FLAGS**

The two error flags are:

**TVIOL:** This goes high if the reset sample and clamp positions set up in bits RESREF[3:0], are inconsistent with the selected mode of operation.

**OVRNG:** This goes high if the input to the ADC exceeds its input range.

These flags are output in byte B of multiplexed-mode parallel output data as above. Each is also available via the SDO pin if so configured via the SDO[1:0] register bits.

## **LATENCY**

Default latency from the last rising edge of MCLK during the VSMP pulse to data output depends on the chosen Input Sampling Mode. To align pixel outputs with post processing circuitry and to reduce interaction with video sampling instances, the latency through the WM8148 device can be adjusted by Control bits DEL[1:0] and FDEL[1:0].

## **DIGITAL MANAGEMENT INTERFACE (DMI)**

The DMI is used to write contents to and read back contents from the internal registers in either serial or parallel mode. The PNS pin is tied low for serial and high for parallel mode.

## SERIAL INTERFACE

#### **REGISTER WRITE**

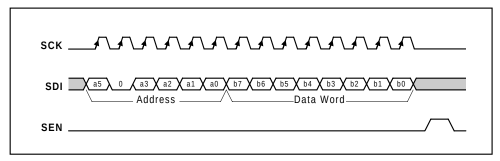


Figure 22 Serial Interface Register Write

Figure 22 shows register writing in serial mode. Three pins, SCK, SDI and SEN are used. A six-bit address (a5, 0, 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 write mode.

#### REGISTER READ-BACK

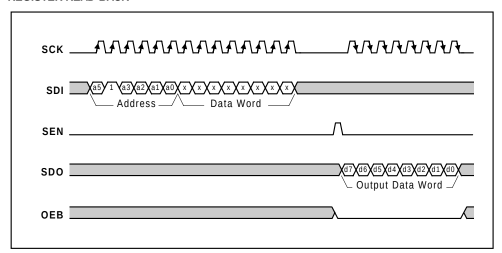


Figure 23 Serial Interface Register Read-back

Register read-back is initiated by writing to the serial bus as described, 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 corresponding register (a5, 0, a3, a2, a1, a0) to be output MSB first on pin SDO (on the falling edge of SCK), provided control bits SDO[1:0] = 00. If SDO[1:0] is not set to 00 then error flags will be output instead of the register contents. Note that if SDI and SDO are not connected together, the next word may be read in to SDI while the previous word is still being output on SDO. Alternatively, the user may tie the SDI and SDO pins together to make a 3-wire serial interface. The user must ensure that the circuit driving SDI is Hi-Z while the SDO pin is active.

Pin OEB must be low to enable the output data word to be output.

## PARALLEL INTERFACE

#### **REGISTER WRITE**

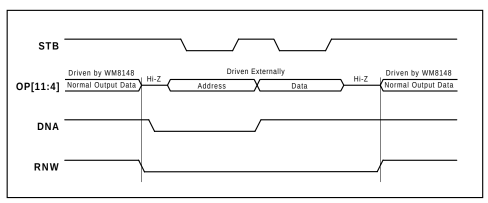


Figure 24 Parallel Interface Register Write

The parallel interface uses bits [11:4] of the OP bus and the STB, DNA and RNW pins. Pin RNW must be low during a write operation. The DNA pin defines whether the data byte is address (low) or data (high). The 6-bit address (a5, 0, a3, a2, a1, a0) is input into OP[9:4], LSB into OP[4], (OP[10] and OP[11] are ignored) when DNA is low, then the 8-bit data word is input into OP[11:4], LSB into OP[4], when DNA is high. The data bus OP[11:4] for both address and data is latched in during the low period of STB. Note all valid registers have address bit a4 equal to 0.

#### REGISTER READ-BACK

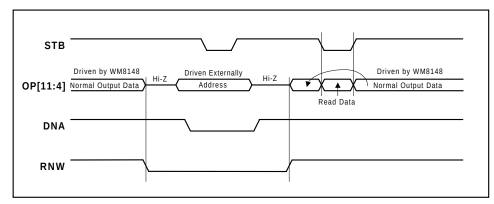


Figure 25 Parallel Interface Register Read-back

Register read-back is initiated by writing the 6-bit address (a5, 1, a3, a2, a1, a0) into OP[9:4] by pulsing the STB pin low. Note that a4 = 1 and pins RNW and DNA are low. When RNW and DNA are high and STB is strobed again, the contents (d7, d6, d5, d4, d3, d2, d1, d0) of the corresponding register (a5, 0, a3, a2, a1, a0) will be output on OP[11:4], LSB on pin OP[4]. Until STB is pulsed low, the current contents of the ADC (shown as Normal Output Data) will be present on OP[11:4].

## **OUTPUT ENABLE**

When high, pin OEB makes pins OP[11:0] Hi-Z regardless of other pin settings. Therefore when the WM8148 is outputting normal ADC data, or during register read, pin OEB must be set to '0'. During register write, pin RNW set to '0' ensures that the outputs are Hi-Z, therefore pin OEB is 'don't care'. Table 4 shows the state of pins OP[11:0] for possible settings of OEB, RNW and STB.

OEB	RNW	STB	OP[11:0]
1	х	х	Hi-Z
х	0	х	Hi-Z
0	1	0	Read register data
0	1	1	Read ADC data

Table 4 State of OP[11:0] During Register Read/Write

## **POWER MANAGEMENT**

Power management for the WM8148 is performed via the DMI. The device can be powered on or off completely by the control bit EN. Alternatively, when control bit SELEN is high, only blocks selected by further control bits SENBL[7:0] are powered up. This allows the user to optimise power dissipation in certain modes, or to define intermediate standby modes to allow a quicker recovery into a fully active state.

EN	SELEN	
0	0	Device completely powers down.
1	0	Device completely powers up.
Х	1	Only blocks with respective SENBL bit high go/remain active.

Table 5 Power Down control

Control bit RLCEXT is used to disable the RLC DAC, regardless of EN or SENBL[7:0]. If this option is taken, pin VRLC can be driven externally for reset level clamping.

One-channel and Two-channel sampling modes do not automatically power down unused PGAs, the appropriate SENBL bits should be set during initialisation to save power. The WM8148 will still operate normally if the unused blocks are not powered down.

All the internal registers maintain their previously programmed value in power down modes, and the DMI inputs remain active.

## REGISTER RESET

#### **RESET ON POWER UP**

To set the registers to their default values, pin NRESET must be held low during power-up. If pin OVRD is also held low, all of the registers will be set to their default values including bits SELEN and EN which will disable all of the analogue circuitry. If pin OVRD is held high during power up with pin NRESET held low, all of the registers will be set to their default value with the exception of EN and RLCEXT, which will enable all of the analogue circuitry in the device.

#### **RESET DURING OPERATION**

During device operation, pulsing NRESET low will reset all of the registers depending on the polarity of the OVRD pin as above.

The registers may also be reset by writing to bits SRES[1:0]. This allows reset of:

- 1) Only the PGA Gains and Offset DAC Values registers,
- 2) All registers except power-management registers SELEN, EN, and SENBL, or
- 3) All registers, equivalent to the NRESET function.

## REFERENCE VOLTAGES

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 RLC DAC also requires decoupling at pin VRLC.

Peak sink and source currents of the reference buffers are typically between  $\pm 1$ mA and  $\pm 6$ mA, depending on output voltage and current polarity. This limits the slew-rate into the decoupling capacitors on power-up. When disabled, the buffers become high-impedance (I < 1 $\mu$ A), so the decoupling capacitor voltage will not drop much during short (< 100ms) disable durations.

## **DETAILED MODE TIMING DIAGRAMS**

The following diagrams show Input Signal Sampling Diagrams, Output Data Timing and Reset Sample/Clamp Positions for each mode of the WM8148.

#### **INPUT SIGNAL SAMPLING DIAGRAMS**

These diagrams show the required MCLK and VSMP (externally or internally generated) signals. From these signals, internally generated signals  $V_S$  and  $R_S$  are used to sample the video and reset levels (in CDS modes) respectively. In non-CDS modes, the reference level is sampled simultaneously with  $V_S$ . The position of the sampling point is indicated by the vertical lines which run from the sensor output waveform to the respective  $V_S$  or  $R_S$  sampling points, and by the inclusion of the arrow on the falling edge of the  $V_S$  or  $R_S$  pulse. Also shown is MCLK timing, which counts the number of MCLK periods in total, and MCLK phase, which counts the number of MCLK periods between each VSMP pulse. Note that the duration of the VSMP pulse must not include more than one MCLK rising edge, as this will reset the phase timing. The output waveforms are included. The position of the  $R_S$  pulse is programmable, therefore the RESREF[3:0] position for each diagram has been included.

## **OUTPUT DATA TIMING DIAGRAMS**

The output timing diagrams are used to calculate the latency through the device, which is dependent on the operating mode. The latency can be programmed using the DEL[1:0] bits in setup register 4. Output timing and latency does not depend on the RESREF[3:0] control bits. As an example, Figures 26 and 27 show that a sample taken on the rising edge of MCLK at time 1, will emerge from the device on the falling edge of MCLK at time 19, i.e. a latency of 18.5 MCLK periods (DEL = 00).

#### **RESET SAMPLE/CLAMP POSITIONS**

In CDS modes, control bits RESREF[3:0] control the position of the reset sampling point,  $R_{\rm S}$ , and the clamp pulse point, CL, if reset level clamping is selected. In non-CDS modes, control bits RESREF[3:0] control the position of CL only, if reset level clamping is selected. These diagrams show the positions to which the sampling or clamping pulse can be adjusted for each mode. Care must be taken to adjust the  $R_{\rm S}$  position to one that will ensure that the reset sample and/or clamp point will be taken at the most appropriate moment during the reset portion of the input signal.

## THREE-CHANNEL (8-PHASE) - MODES 0 AND 1

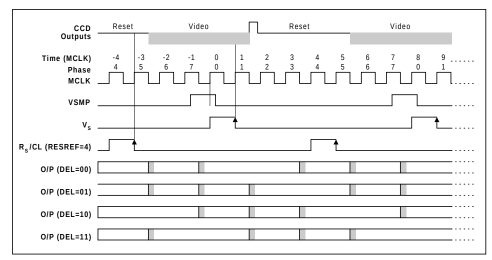


Figure 26 Modes 0 and 1 Input Signal Sampling

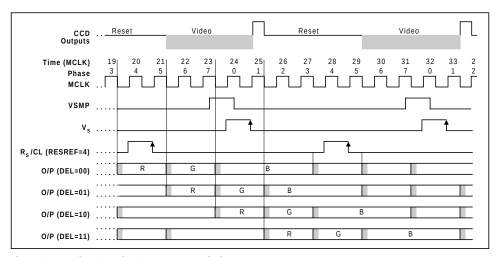


Figure 27 Modes 0 and 1 Output Data Timing

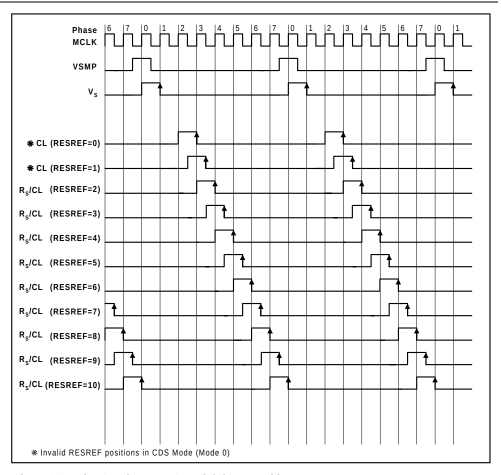


Figure 28 Modes 0 and 1 Reset Sample/Clamp Positions

## **ONE-CHANNEL CDS - MODE 2**

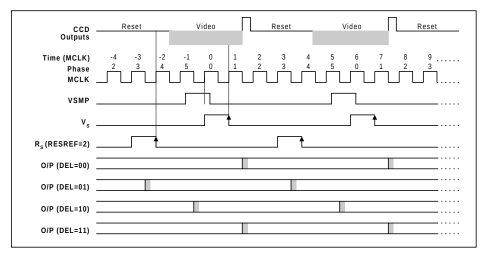


Figure 29 Mode 2 Input Signal Sampling

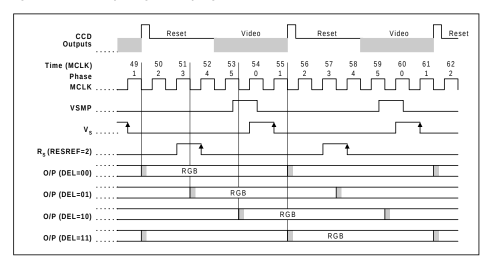


Figure 30 Mode 2 Output Data Timing

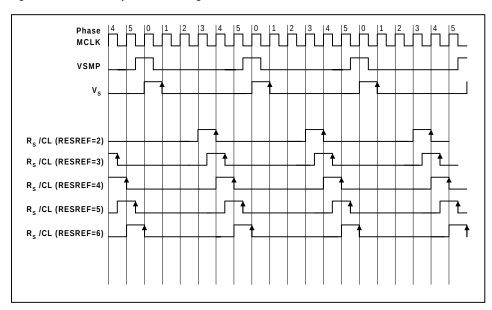


Figure 31 Mode 2 Reset Sample/Clamp Positions

## **ONE-CHANNEL NON-CDS - MODE 3**

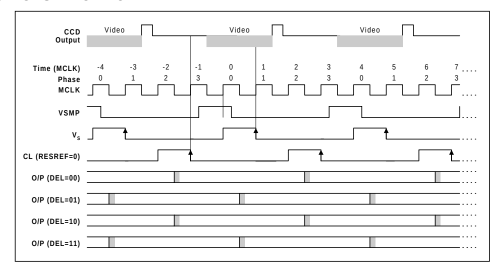


Figure 32 Mode 3 Input Signal Sampling

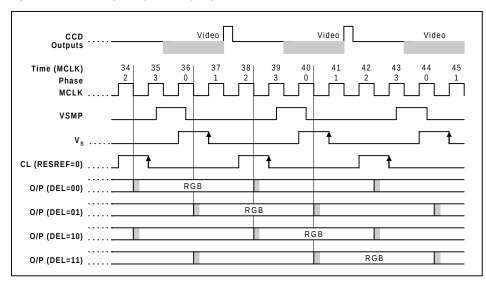


Figure 33 Mode 3 Output Data Timing

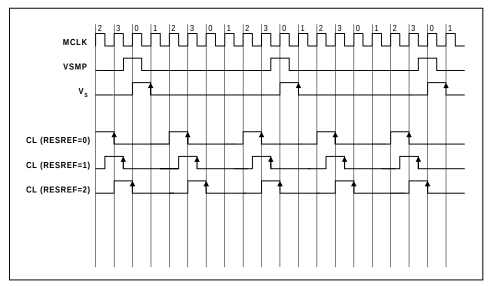


Figure 34 Mode 3 Reset Sample/Clamp Positions

## TWO-CHANNEL (6-PHASE) - MODES 4 AND 5

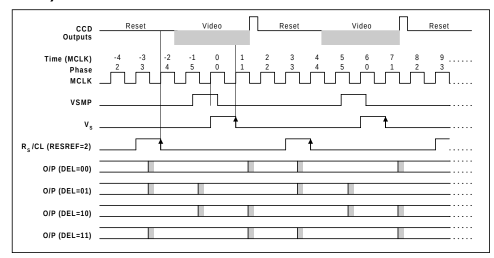


Figure 35 Modes 4 and 5 Input Signal Sampling

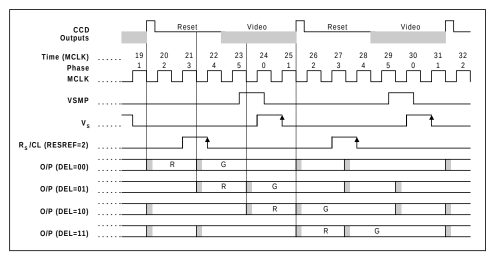


Figure 36 Modes 4 and 5 Output Data Timing

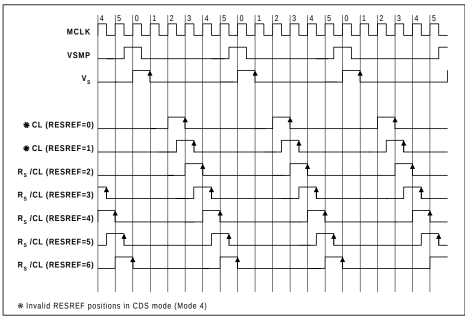


Figure 37 Modes 4 and 5 Reset Sample/Clamp Positions

## THREE CHANNEL (12-PHASE) - MODES 8 AND 9

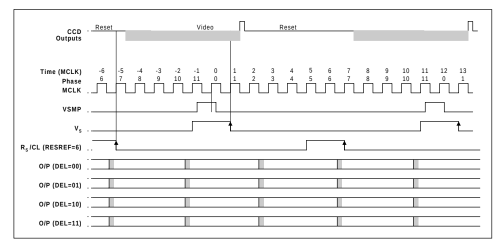


Figure 38 Modes 8 and 9 Input Signal Sampling

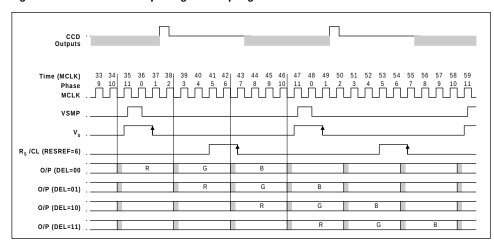


Figure 39 Modes 8 and 9 Output Data Timing

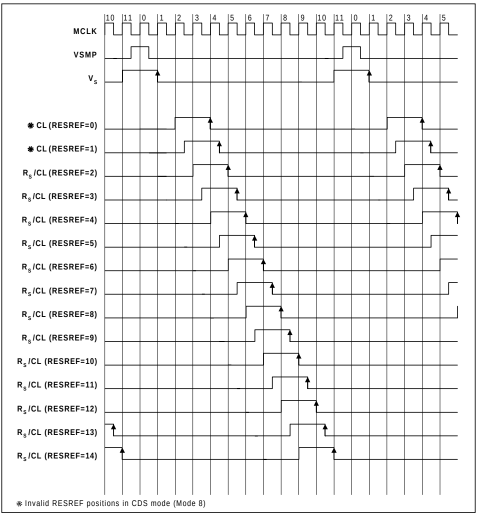


Figure 40 Modes 8 and 9 Reset Sample/Clamp Positions

## TWO-CHANNEL (8-PHASE) - MODES 12 AND 13

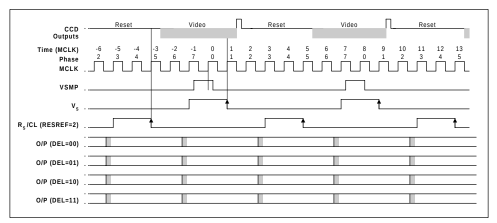


Figure 41 Modes 12 and 13 Input Signal Sampling

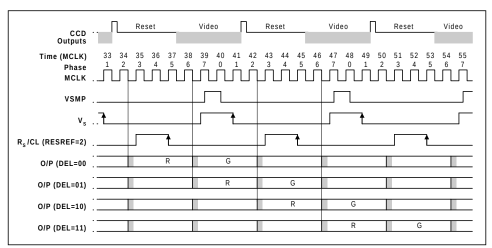


Figure 42 Modes 12 and 13 Output Data Timing

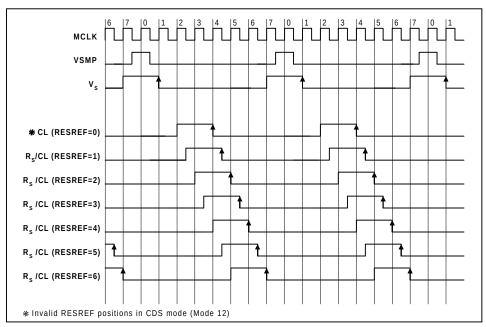


Figure 43 Modes 12 and 13 Reset Sample/Clamp Positions

## **DEVICE CONFIGURATION**

The following section details the Control Register Map, the contents of which determines the operation of the WM8148, and the Control Bit table, which describes the possible settings of each of the bits in the Control Register Map.

## INTERNAL REGISTER DEFINITION

Table 6 details the internal register contents.

#### **SET-UP REGISTER 1**

- Selects global power on/off or selective enable.
- Selects the function of the SDO pin.
- Controls input sampling mode the device is operating in.

#### **SET-UP REGISTER 2**

• Enables individual sections of the device such as sample and hold blocks or PGA.

#### **SET-UP REGISTER 3**

- Sets the clamp and reset sample position in CDS modes.
- Sets the clamp position in non-CDS modes.
- · Enables the internal clocks to be free running without VSMP.
- Allows the video and reset sample pulse widths to be reduced by half an MCLK period.
- Selects the channel that the sample is taken from in One-Channel (or line by line) modes.

#### **SOFTWARE RESET**

Writing to this register causes the device to reset. Three different reset types are available.
 See Control Bit Description Table for details.

#### **SET-UP REGISTER 4**

- Allows the latency through the device to be adjusted by ADC clock periods and by half-MCLK periods.
- Enables VSMP as input or output.
- Allows the external setting of RLC bias reference voltage.
- Controls parallel/multiplexed output format.
- Defines the polarity of the output data.

#### **COARSE OFFSETS**

- Controls the non-CDS reference voltage level or reset clamp level.
- Allows external reference to be used as reset clamp level.
- Adjusts the d.c. level of the PGA outputs to align with the ADC input range to suit different input video signal polarities.

## **REVISION NUMBER**

• Allows the user to check which revision of the device is being used.

## **DAC VALUES**

 Programmes the amount of offset applied to the input of each PGA. Table 7 describes the sub-address bits for each channel.

#### **PGA GAINS**

• Programmes the gain of each PGA. Table 7 describes the sub-address bits for each channel.

ADDRESS	DESCRIPTION	DEFAULT	RW		BIT						
<a5:a0></a5:a0>		(HEX)		B7	B6	B5	B4	В3	B2	B1	В0
000001	Setup Register 1	80	RW	MODE[3]	MODE[2]	MODE[1]	MODE[0]	SDO[1]	SDO[0]	SELEN	EN
000010	Setup Register 2	00	RW	SENBL[7]	SENBL[6]	SENBL[5]	SENBL[4]	SENBL[3]	SENBL[2]	SENBL[1]	SENBL[0]
000011	Setup Register 3	06	RW	CHAN[1]	CHAN[0]	SMALL	FREE	RESREF[3]	RESREF[2]	RESREF[1]	RESREF[0]
000100	Software Reset	00	W	0	0	0	0	0	0	SRES[1]	SRES[0]
000101	Setup Register 4	00	RW	INVOP	MUXOP	0	VSMPOP	FDEL[1]	FDEL[0]	DEL[1]	DEL[0]
000110	Coarse Offsets	1B	RW	0	PGAFS[1]	PGAFS[0]	RLCEXT	RLCV[3]	RLCV[2]	RLCV[1]	RLCV[0]
000111	Revision Number	43	R	REV[7]	REV[6]	REV[5]	REV[4]	REV[3]	REV[2]	REV[1]	REV[0]
1000 <b>XY</b>	DAC Values	80	RW	DAC[7]	DAC[6]	DAC[5]	DAC[4]	DAC[3]	DAC[2]	DAC[1]	DAC[0]
1010 <b>XY</b>	PGA Gains	00	RW	0	0	PGA[5]	PGA[4]	PGA[3]	PGA[2]	PGA[1]	PGA[0]

**Note:** Register address 000000 is reserved and should not be written to.

Table 6 Control Register Map

ADDRESS LSB DECODE	Х	Υ
Red register	0	0
Green register	0	1
Blue register	1	0
Red, Green, and Blue registers	1	1

Table 7 Red, Green, Blue, Sub-address Bits

## **CONTROL BIT DESCRIPTION**

CONTROL BIT/WORD	DEFAULT	DESCRIP	TION			
Set-up Register 1	Address 000001					
EN b0	0	Global pov	wer on/off or	selective er	nable.	
SELEN b1	0	SELEN	<u>SELEN</u> <u>EN</u>			
		0	0	Complete	power down	(default).
		0	1	Complete	power on.	
		1	X	Individual	block power	on/off (X denotes either 1 or 0)
				see SENBL[7:0] register description for details.		
SDO[1:0]	00	Multiplexe	Multiplexes SDO output pin.			
b3, b2		SDO[1]	SDO[0]			
		0	0 Register readback when requested, Hi-Z otherwise			n requested, Hi-Z otherwise
		0	1	TVIOL flag (RESREF inconsistent with MODE).		
		1	0		-range flag.	
		1	1	VSMP syr	nchronous ou	tput.
MODE[3:0]	1000	Device mo	ode control b	oits.		
b7, b6, b5, b4		MODE[3]	MODE[2]	MODE[1]	MODE[0]	
		0	0	0	0	Three-channel (8-phase) CDS
		0	0	0	1	Three-channel (8-phase) non-CDS
		0	0	1	0	One-channel CDS
		0	0	1	1	One-channel non-CDS
		0	1	0	0	Two-channel (6-phase) CDS
		0	1	0	1	Two-channel (6-phase) non-CDS
		1	0	0	0	Three-channel (12-Phase) CDS
		1	0	0	1	Three-channel (12-Phase) non-CDS
		1	1	0	0	Two-channel (8-Phase) CDS
		1	1	0	1	Two-channel (8-Phase) non-CDS

CONTROL BIT/WORD	DEFAULT	DESCRIPTION			
Set-up Register 2	Address 000010				
SENBL[7:0] b7b0	0000 0000	Selective power enable register, activated when SELEN = 1 (Set-up Register 1).  Each bit activates respective cell when 1, de-activates when 0.  SENBL[0] Bandgap/Bias  SENBL[1] VRT, VRB buffers  SENBL[2] VRX buffer  SENBL[3] RLC DAC (allows VRLC to be externally driven)  SENBL[4] Red S/H, PGA  SENBL[5] Green S/H, PGA  SENBL[6] Blue S/H, PGA  SENBL[7] ADC			
Set-up Register 3	Address 000011				
RESREF[3:0] b3, b2, b1, b0	0110	Selects the position of either the reset sample and the clamp points in CDS modes, or the position of just the clamp pulse in non-CDS modes. See Mode Descriptions for further details.			
FREE b4	0	Enables internal clocks to be free running, without VSMP pulse input.  FREE  0 Requires continuous VSMP pulse input every N periods of MCLK 1 Free running			
SMALL b5	0	Reduces video and reset sample pulse widths by half an MCLK period.  SMALL  0 Default pulse widths 1 Reduces pulse widths			
CHAN[1:0] b7, b6	00	Selects the input channel in One-channel (line by line) modes.  No effect when not in One-channel mode.  CHAN[1] CHAN[0]  0 0 Red channel  0 1 Green channel  1 0 Blue channel  1 Reserved			
Software Reset	Address 000100				
SRES[1:0] b1, b0	00	Writing to this register causes a software reset. There a three types of reset available:    SRES[1]   SRES[0]			
Setup Register 4	Address 000101				
DEL[1:0] b1, b0	00	Adjusts the latency through the device in ADC clock periods. See Detailed Mode Timing Diagrams for details.			
FDEL[1:0] b3, b2	00	Adjusts the latency through the device in half-MCLK increments.  FDEL[1] FDEL[0]  0			
VSMPOP b4	0	Enables output of internally generated MCLK/N sync pulse (only if FREE also set).  VSMPOP  0 Requires external VSMP 1 VSMP pin becomes sync output			
b5	0	Reserved for Wolfson use only, must be programmed to 0.			

CONTROL BIT/WORD	DEFAULT	DESCRIPTION
MUXOP b6	0	Changes the data output format from 12-bit parallel to 2 x 8 bit multiplexed.  MUXOP  0 12-bit wide parallel data 1 8-bit wide multiplexed data
INVOP b7	0	Digitally inverts the polarity of output data.  INVOP  0 Negative-going video gives negative-going output data 1 Negative-going video gives positive-going output data
Coarse Offsets	Address 000110	
RLCV[3:0] b3, b2, b1, b0	1011	Controls RLC DAC driving VRLC pin, to define single-ended signal-reference voltage or reset-level clamp voltage. F(hex) is VDD, 0(hex) is 0V, B(hex) (default) is 11/15 * AVDD (= 3.67V typically).
RLCEXT b4	1	Powers down the RLC DAC, tri-stating its output, allowing VRLC to be externally driven.  RLCEXT  0 RLC DAC drives VRLC pin 1 RLC DAC Hi-Z
PGAFS[1:0] b6, b5	00	Configures the ADC input to accept the following video signal types:  PGAFS[1] PGAFS[0]  0
Revision Number	Address 000111	
REV[7:0] b7,b0	43	Read-only register, allows the user to determine the revision level of the device. ASCII 7-bit code, e.g. 43(hex) = C
DAC Values	Address 1000xy	
DAC[7:0] b7,b0	1000 0000	The offset-setting data for the Red, Green and Blue offset DACs. 00(hex) gives -200mV offset referred to signal input, FF(hex) gives +200mV, 80(hex) (default) gives approximately zero offset.
PGA Gains	Address 1010xy	
PGA[5:0] b5, b0	000000	The gain setting data for the Red, Green, and Blue programmable gain amplifiers. 00(hex) gives min gain, 3F(hex) gives max gain.

Table 8 Control Register Bit Descriptions

## **RECOMMENDED EXTERNAL COMPONENTS**

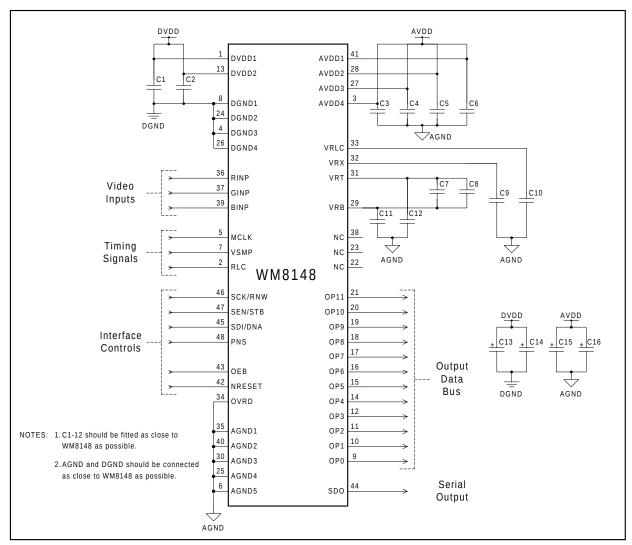


Figure 44 External Components Diagram

COMPONENT REFERENCE	SUGGESTED VALUE	DESCRIPTION
C1	10nF	De-coupling for DVDD1.
C2	10nF	De-coupling for DVDD2.
C3	10nF	De-coupling for AVDD4.
C4	10nF	De-coupling for AVDD3.
C5	10nF	De-coupling for AVDD2.
C6	10nF	De-coupling for AVDD1.
C7	10nF	High frequency de-coupling between VRT and VRB.
C8	1μF	Low frequency de-coupling between VRT and VRB (non-polarised).
C9	100nF	De-coupling for VRX.
C10	100nF	De-coupling for VRLC.
C11	100nF	De-coupling for VRB.
C12	100nF	De-coupling for VRT.
C13	1μF	Reservoir capacitor for DVDD.
C14	1μF	Reservoir capacitor for DVDD.
C15	1μF	Reservoir capacitor for AVDD.
C16	1μF	Reservoir capacitor for AVDD.

**Table 9 External Components Descriptions** 

## APPLICATIONS RECOMMENDATIONS

## INTRODUCTION

The WM8148 is a mixed signal device, therefore careful PCB layout is required. The following section contains PCB layout guidelines, which are recommended for optimal performance from the WM8148, and some typical applications circuits.

#### **PCB LAYOUT**

- 1) Use separate analogue and digital power and ground planes. The analogue and digital ground planes should be connected as close as possible to, or underneath, the WM8148.
- 2) Place all supply decoupling capacitors as close as possible to their respective supply pins and provide a low impedance path from the capacitors to the appropriate ground.
- 3) Avoid noise on AGND (in particular on pins 30, 35 and 40).
- 4) Avoid noise on reference pins VRT, VRB and VRX. Place the decoupling capacitors as close as possible to these pins and provide a low impedance path from the capacitors to analogue ground.
- Input signals should be screened from each other and from other sources of noise to avoid cross talk and interference.
- 6) Minimise load capacitance on digital outputs. Capacitive loads of greater than 20pF will degrade performance. Use buffers if necessary and keep tracks short.

## TYPICAL APPLICATIONS DIAGRAMS

CCDs are available in four basic types that are all compatible with the WM8148.

- · Monochrome single output.
- Monochrome odd-even output.
- · Colour 3 output.
- · Colour 6 output.

Each of these applications is outlined in this section.

The output from a CCD sensor usually has a high impedance and must therefore be buffered as close to the sensor as possible. The sensor manufacturers' datasheets specify the buffer circuit to use.

Initially, the designer must decide if CDS and Reset Level Clamping is to be used. The WM8148 supports both of these functions and Wolfson recommend using both CDS and pixel-by-pixel clamping for optimal performance. In this case a low value a.c. coupling capacitor is required between the sensor and the WM8148. Experiments have shown that a 100pF capacitor is the optimum value to use, however this may vary for particular applications depending on speed of operation and PCB layout.

## MONOCHROME SINGLE OUTPUT

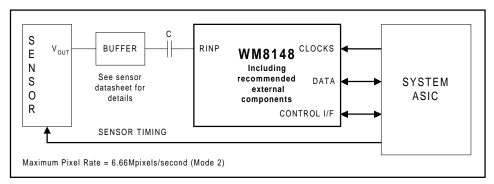


Figure 45 Block Diagram of Monochrome CCD Application

REGISTER		SETTING		NOTE	
DESCRIPTION	ADDRESS	HEX	BINARY		
Set-up register 1	000001	22	0010 0010	MODE: Mode 2: single-channel CDS SELEN: selective power enable	
Set-up register 2	000010	9F	1001 1111	SENBL: green/blue PGAs powered off	
Set-up register 3	000011	02	0000 0010	CHAN: red channel selected RESREF: reset sample half-way between video samples	
Set-up register 4	000101	80	1000 0000	INVOP: invert digital output (White = 4095)	
Coarse offsets	000110	4B	0100 1011	PGAFS: ADC set up for negative polarity video RLCEXT, RLCV: internal VRLC voltage, set to 3.7V	

Table 10 Typical Control Register Settings for Figure 45 (CDS, Negative-Going CCD Video Signal, MCLK/VSMP = 6)

## MONOCHROME ODD-EVEN OUTPUT

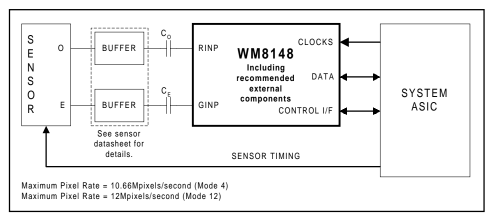


Figure 46 Block Diagram of Monochrome CCD (Odd-Even Outputs) Application

REGISTER SE		ETTING	NOTE	
DESCRIPTION	ADDRESS	HEX	BINARY	
Set-up register 1	000001	42	0100 0010	MODE: Mode 4: Two-channel CDS SELEN: selective power enable
Set-up register 2	000010	BF	1011 1111	SENBL: blue PGAs powered off
Set-up register 3	000011	02	0000 0010	RESREF: reset sample half-way between video samples
Set-up register 4	000101	80	1000 0000	INVOP: invert digital output (White = 4095)
Coarse offsets	000110	4B	0100 1011	PGAFS: ADC set up for negative polarity video RLCEXT, RLCV: internal VRLC voltage, set to 3.7V

Table 11 Typical Control Register Settings for Figure 46 (CDS, Negative-Going CCD Video Signal, MCLK/VSMP = 6)

REGISTER		SETTING		NOTE
DESCRIPTION	ADDRESS	HEX	BINARY	
Set-up register 1	000001	C2	1100 0010	MODE: Mode 12: Two-channel CDS SELEN: selective power enable
Set-up register 2	000010	BF	1011 1111	SENBL: blue PGAs powered off
Set-up register 3	000011	02	0000 0010	CHAN: red channel selected RESREF: reset sample half-way between video samples
Set-up register 4	000101	80	1000 0000	INVOP: invert digital output (White = 4095)
Coarse offsets	000110	4B	0100 1011	PGAFS: ADC set up for negative polarity video RLCEXT, RLCV: internal VRLC voltage, set to 3.7V

Table 12 Typical Control Register Settings for Figure 46 (CDS, Negative-Going CCD Video Signal, MCLK/VSMP = 8)

## **COLOUR 3 OUTPUT**

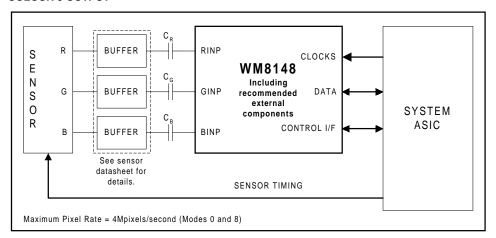


Figure 47 Block Diagram of Colour CCD Application

REGISTER		SETTING		NOTE
DESCRIPTION	ADDRESS	HEX	BINARY	
Set-up register 1	000001	01	0000 0001	MODE: Mode 0: Three-channel CDS (8-phase) SELEN, EN: fully enabled
Set-up register 2	000010	00	0000 0000	Default (don't care)
Set-up register 3	000011	04	0000 0100	RESREF: reset sample half-way between video samples
Set-up register 4	000101	80	1000 0000	INVOP: invert digital output (White = 4095)
Coarse offsets	000110	4B	0100 1011	PGAFS: ADC set up for negative polarity video RLCEXT, RLCV: internal VRLC voltage, set to 3.7V

Table 13 Typical Control Register Settings for Figure 47 (CDS, Negative-Going CCD Video Signal, MCLK/VSMP = 8)

REGISTER		SETTING		NOTE
DESCRIPTION	ADDRESS	HEX	BINARY	
Set-up register 1	000001	81	1000 0001	MODE: Mode 8: Three-channel CDS (12-phase) SELEN, EN: fully enabled
Set-up register 2	000010	00	0000 0000	Default (don't care)
Set-up register 3	000011	06	0000 0110	RESREF: reset sample half-way between video samples
Set-up register 4	000101	80	1000 0000	INVOP: invert digital output (White = 4095)
Coarse offsets	000110	4B	0100 1011	PGAFS: ADC set up for negative polarity video RLCEXT, RLCV: internal VRLC voltage, set to 3.7V

Table 14 Typical Control Register Settings for Figure 47 (CDS, Negative-Going CCD Video Signal, MCLK/VSMP = 12)

## **COLOUR 6 OUTPUT**

For applications that require higher pixel rates, multiple WM8148 devices can be used. The following diagrams show typical configurations.

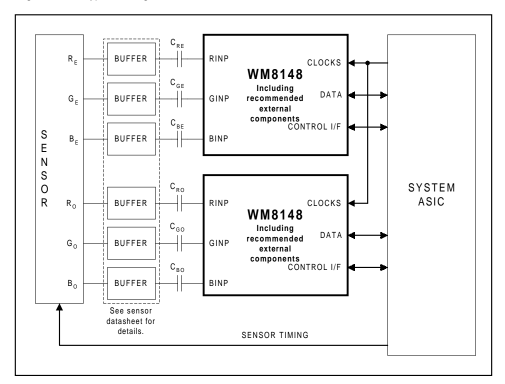


Figure 48 Block Diagram Showing Dual Architecture

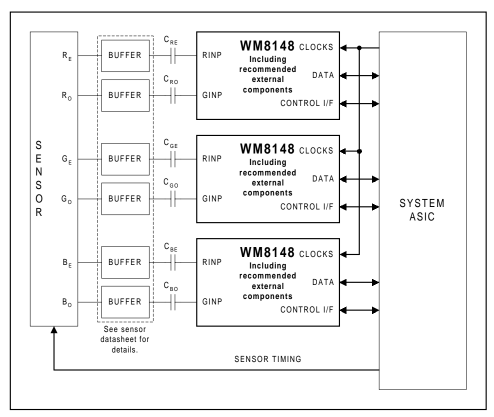
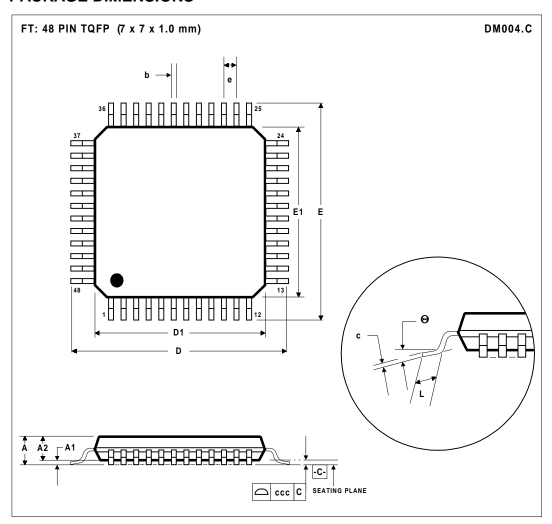


Figure 49 Block Diagram Showing Triple Architecture

## **PACKAGE DIMENSIONS**



Symbols	Dimensions (Millimeters)						
	MIN	NOM	MAX				
Α			1.20				
$\mathbf{A}_1$	0.05		0.15				
$A_2$	0.95	1.00	1.05				
b	0.17	0.22	0.27				
С	0.09		0.20				
D	9.00 BSC						
$D_1$	7.00 BSC						
E	9.00 BSC						
E <sub>1</sub>	7.00 BSC						
е	0.50 BSC						
L	0.45	0.60	0.75				
Θ	0°	3.5°	7°				
	Tolerances of Form and Position						
ccc	0.08						
REF:	JEDEC.95. MS-026						

- NOTES:
  A. ALL LINEAR DIMENSIONS ARE IN MILLIMETERS.
  B. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.
  C. BODY DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSION, NOT TO EXCEED 0.25MM.
  D. MEETS JEDEC.95 MS-026, VARIATION = ABC. REFER TO THIS SPECIFICATION FOR FURTHER DETAILS.