MN6732741

Signal-processing IC for surveillance cameras and cameras for PC input

Overview

The MN6732741 is camera signal-processing IC appropriate for a wide variety of applications, including surveillance cameras and cameras used for input to personal computers. In addition to the basic functions of luminance and chrominance signal processing, it also integrates the ALC, AWB, and AGC functions that were previously implemented using microcontroller signal processing. Furthermore, it also integrates on a single chip, including SSG, CG, and I²C-bus functions.

Features

- Input: Analog signal (A/D converter input)
- Outputs:

Digital output 8-bit YUV signal

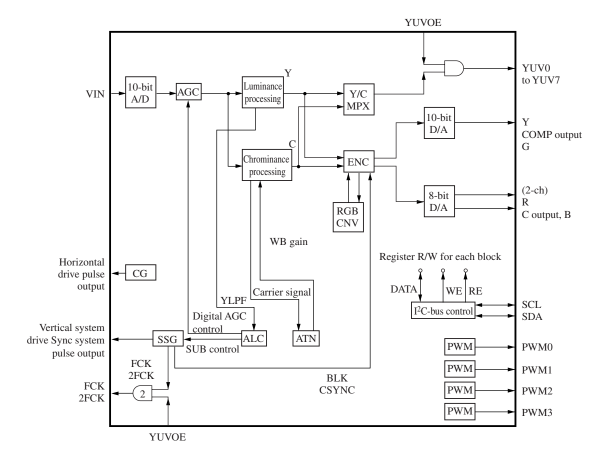
Analog outputs Luminance signal Chrominance signal Composite video signal output RGB output

- Operating supply voltage: $3.3 V \pm 0.3 V$
- Operating clock frequency: 9.5 MHz to 28.7 MHz
- Main functions
 - 10-bit A/D converter
 - Single-channel 10-bit D/A converter
 - Two-channel 8-bit D/A converter
 - Supports analog AGC (NN2038 or NN2039)
 - CG and SSG circuits
 - Supports 510 and 768 horizontal lines (NTSC and PAL)
 - Supports VGA progressive scan readout CCDs (complementary color filters)
 - Also supports black-and-white CCD signal processing
 - CCD white defect/black defect correction circuit
 - Digital AGC gain: up to 24 dB
 - Left/right reversing function
 - Variable gamma correction ($\gamma = 0.3$ to 1)
 - ZV port standard mode, BT656 standard mode
 - Modes: LL, SYNC, VD2, and HD/VD external synchronization support
 - Built-in I²C-bus circuit
 - ALC and AGC (Also supports external AGC)
 - Two white balance modes (manual and ATW) with ATW lock function
 - Automatic OB correction function

Applications

• Surveillance cameras, PC input cameras, multimedia cameras

Block Diagram



Function Descriptions (by circuit block)

1. ADC

Converts the post-CDS CCD signal to a 10-bit digital signal.

2. PATGEN

Generates test pattern signals. This circuit generates horizontal and vertical patterns with a color bar (3 colors) format. Since it simulates the output of the CCD 4-color complementary color filters, it conveniently allows problems in the analog block, from the CCD to the A/D converter, and IC internal problems, to be isolated. It can also be used to temporarily halt CCD image output and generate a blue background signal.

3. AGC (AGC, pixel mixing, mirror reversal, and OB clamping functions)

Performs AGC control (up to +24 dB) digitally by linking with the ALC. Since the IC also provides an interface output to an external analog AGC (NN2038 or NN2039), over 24 dB of gain can be provided.

When a VGA CCD is used, since progressive scan is used, the photodiode mixing operation used with earlier interlaced CCDs is not required. The AGC circuit includes an internal pixel mixing circuit, and is designed for both progressive and interlaced scan at the circuit level.

In the mirror mode provided by 510 H and 768 H CCDs, it is possible to generate a reversed video signal by controlling RAM. OB correction is also performed in this block, and this function has both a digital mode, in which processing is performed internally to the IC, and an analog mode that controls the external CDS and AGC IC clamp voltage.

■ Function Descriptions (by circuit block) (continued)

4. ALC

The ALC block controls the exposure electronically by inputting the luminance signal, taking an averaged but center weighted exposure reading over the whole image, and comparing that to the target value. That result is used to control the CCD's electronic shutter.

In ELC mode, since the step size of the electronic shutter accumulation time is discrete, the AGC system is used in conjunction with the ALC function to create a smoothly operating control system. This block also performs a 3field averaging flicker correction operation as well.

5. Luminance system

After generating the luminance signal from the complementary color filter CCD output using a low-pass filter, this block generates the horizontal and vertical aperture signals and performs coring/low-luminance suppression, gamma correction, and blanking processing.

This block includes a defect correction circuit that corrects for defective pixels in the CCD. One of two outline correction levels can be selected with the APGAIN pin.

The IC also includes a defect correction circuit that corrects for missing pixels in the CCD. The gamma correction is continuously variable from $\gamma = 0.3$ to 1. The luminance signal low-pass filter can be bypassed to allow this device to handle black-and-white CCDs.

6. Chrominance system

This block performs white balance processing, carrier balance, color temperature correction, and low-luminance/ high-luminance chrominance suppression processing.

7. AWB

This block generates the auto white balance control signal. This white balance function operates so that the state of the immediately prior and proper illumination level will be held in case of low illumination levels.

8. ENC

This block converts between NTSC and PAL. A digital technique in which $4f_{SC}$ is created from FSC is adopted, and the clock system is unified into a single system. To create the composite video signal, clock rate conversion is also applied to the Y signal and the signals are mixed digitally. The sync signal can also be mixed digitally.

9. RGBCNV

The YUV signal generated from the luminance and chrominance signals is converted to RGB using a matrix. However, since the band of the UV signal is dropped to around 800 kHz at a relatively early stage relative to the chrominance signal, this is not a signal in which all three channels have the same wide band as the Y signal, such as the signals used in 3-CCD video cameras.

10. YCMPX

This block takes the FCK rate luminance and UV signals and outputs them as an 8-bit time-division multiplexed signal with a 2FCK rate.

In BT656 standard mode, SAV and EAV are embedded in the signal.

11. D/A converters

One D/A converter block converts the digital input to analog output. There are three channels, and one channel with a 10-bit resolution is provided for each of the composite, Y, and G signals. The circuit is designed so that the sync can be mixed digitally.

The remaining D/A converter is a two-channel 8-bit device used for the chrominance, R, and B signals.

12. PWM

Provides an independently controllable 4-channel PWM output circuit that can be used to control analog circuits peripheral to the IC. These outputs can be used, for example, for VREF adjustment of D/A converter.

13. CG

This circuit generates the high-speed pulse signals (H1, H2, DS1, and DS2) used by the CCD. This block's logic system power supply is isolated from the other IC internal logic circuits to minimize noise.

Function Descriptions (by circuit block) (continued)

14. SSG

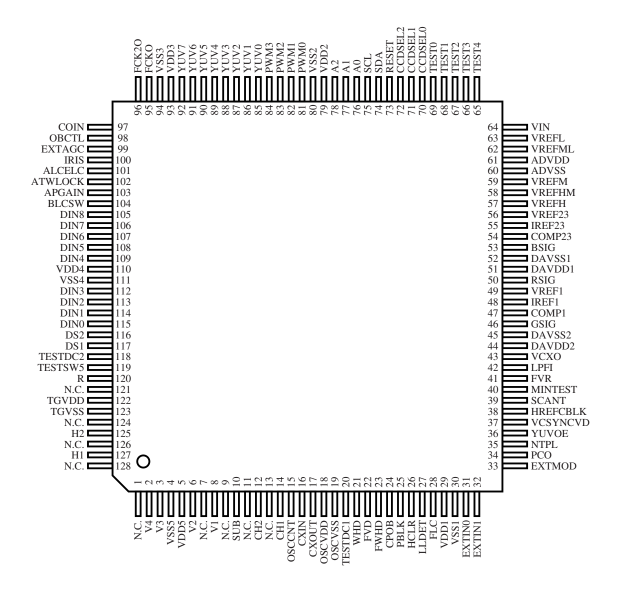
This block generates both low-speed pulse signals used by the CCD and various kinds of pulse signals used for signal processing. (However, note that VBSGEN locking is not supported.)

15. I²C-bus

When power is first applied, the contents of an external EEPROM are read out and used to set the IC internal registers.

Since this circuit does not support multi-master operation, no external devices will have become bus master when power is first applied. This I²C-bus also can be used by external devices to read or write the IC internal registers. (Note that certain limitations apply.)

Pin Arrangement



(TOP VIEW)

Pin Descriptions

Pin No.	Pin	I/O	Description
1	N.C.	_	
2	V4	0	φV4 charge pulse
3	V3	0	φV3 charge pulse
4	VSS5	VSS	Digital system ground
5	VDD5	VDD	Digital system power supply (3.3 V)
6	V2	0	φV2 charge pulse
7	N.C.	_	
8	V1	0	φV1 charge pulse
9	N.C.		_
10	SUB	0	Vertical removal pulse
11	N.C.		_
12	CH2	0	V3 charge pulse
13	N.C.		_
14	CH1	0	V1 charge pulse
15	OSCCNT	0	Oscillator control test
16	CXIN	Ι	Synchronization oscillator (crystal oscillator)
17	CXOUT	0	Synchronization oscillator (crystal oscillator)
18	OSCVDD	VDD	Oscillator cell power supply
19	OSCVSS	VSS	Oscillator cell ground
20	TESTDC1	Ι	Test input (Normally connect to low.)
21	WHD	0	WHD signal that is in proper phase relative to the sync signal
22	FVD	0	VD signal that is in proper phase relative to the sync signal
23	FWHD	0	WHD for TG drive
24	CPOB	0	A/D converter input signal clamp pulse, or D/A converter output clamp pulse
25	PBLK	0	Pre-blanking pulse
26	HCLR	0	Horizontal reference signal
27	LLDET	Ι	Power supply synchronization switching signal
			Low: internal synchronization, High: LL synchronization
28	FLC	Ι	Flicker correction (pulled up). High: Flicker correction on
29	VDD1	VDD	Digital system power supply (3.3 V)
30	VSS1	VSS	Digital system ground
31	EXTIN0	Ι	External sync signal input 1
32	EXTIN1	Ι	External sync signal input 2
33	EXTMOD	Ι	Monitor/automotive mode switch (pulled up) High: Automotive mode (HDVD/SYNC synchronization mode)
34	РСО	0	Phase comparator output
35	NTPL	Ι	NTSC/PAL switching. Low: NTSC, High: PAL (pulled down)

■ Pin Descriptions (continued)

Pin No.	Pin	I/O	Description
36	YUVOE	I	Digital output system output enable
37	VCSYNCVD	0	VCSYNC output/VD output (VGA mode CSYNC/IT mode register switching)
38	HREFCBLK	0	HREF output/CBLK output (VGA mode HREF/IT mode register switching)
39	SCANT	I	Test input (Normally connect to low.)
40	MINTEST	I	Test input (Normally connect to low.)
40	FVR	I	Frequency control DC input
42	LPFI	I	Low-pass filter analog switch input
43	VCXO	0	Analog switch output. LC oscillator
44	DAVDD2	VDD	D/A converter power supply
45	DAVSS2	VSS	D/A converter ground
46	GSIG	0	Video signal output (composite/luminance signal/G signal)
40	0310		
47		т	(Connect R_L between this pin and DAVSS2.)
47	COMP1	I	Phase compensation (Connect a 1 μ F capacitor between this pin and DAVSS2.)
48	IREF1	I	Bias current setting resistor connection (Connect R _{IREF} between this pin and DAVSS2.)
49	VREF1	I	Reference voltage input
50	RSIG	0	Video signal output (R signal)
51	DAVDD1	VDD	D/A converter power supply
52	DAVSS1	VSS	D/A converter ground
53	BSIG	Ο	Video signal output (Chrominance signal/B signal)
54	COMP23	Ι	Phase compensation (Connect a 1 μ F capacitor between this pin and DAVSS1.)
55	IREF23	Ι	Bias current setting resistor connection (Connect RIREF between this pin and DAVSS1.)
56	VREF23	Ι	Reference voltage input
57	VREFH	Ι	High-level reference voltage input
58	VREFHM	Ι	Mid-level reference voltage (Connect this pin to ADVSS through a capacitor.)
59	VREFM	Ι	Mid-level reference voltage (Connect this pin to ADVSS through a capacitor.)
60	ADVSS	VSS	A/D converter ground
61	ADVDD	VDD	A/D converter power supply
62	VREFML	Ι	Mid-level reference voltage (Connect this pin to ADVSS through a capacitor.)
63	VREFL	Ι	Low-level reference voltage input
64	VIN	Ι	Analog signal input
65	TEST4	Ι	Test input (Normally connect to low.)
66	TEST3	I	Test input (Normally connect to low.)
67	TEST2	Ι	Test input (Normally connect to low.)
68	TEST1	Ι	Test input (Normally connect to low.)
69	TEST0	I	Test input (Normally connect to low.)
70	CCDSEL0	Ι	CCD switching
71	CCDSEL1	Ι	CCD switching

■ Pin Descriptions (continued)

Pin No.	Pin	I/O	Description
72	CCDSEL2	Ι	CCD switching
73	RESET	Ι	Logic system initial reset
74	SDA	I/O	I ² C-bus (data)
75	SCL	I/O	I ² C-bus (clock)
76	A0	Ι	EEPROM address setting (pulled down)
77	A1	Ι	EEPROM address setting (pulled down)
78	A2	Ι	EEPROM address setting (pulled down)
79	VDD2	VDD	Digital system power supply (3.3 V)
80	VSS2	VSS	Digital system ground
81	PWM0	0	PWM signal output
82	PWM1	0	PWM signal output
83	PWM2	0	PWM signal output
84	PWM3	0	PWM signal output
85	YUV0	0	Digital Y/UV output (LSB)
86	YUV1	0	Digital Y/UV output
87	YUV2	0	Digital Y/UV output
88	YUV3	0	Digital Y/UV output
89	YUV4	0	Digital Y/UV output
90	YUV5	0	Digital Y/UV output
91	YUV6	0	Digital Y/UV output
92	YUV7	0	Digital Y/UV output (MSB)
93	VDD3	VDD	Digital system power supply (3.3 V)
94	VSS3	VSS	Digital system ground
95	FCKO	0	FCK output
96	FCK2O	0	2FCK output
97	COIN	Ι	Synchronization oscillator cell (LC oscillator)
98	OBCTL	0	OB automatic correction output
99	EXTAGC	0	External AGC control
100	IRIS	0	Mechanical iris fixation (PWM output)
101	ALCELC	Ι	Fixed/ELC switching. Low: ELC, High: Fixed
102	ATWLOCK	Ι	ATW/Stop. Low: Normal, High: ATWLOCK
103	APGAIN	Ι	Aperture gain switching. Low: Register value High: One half of the register value
104	BLCSW	Ι	Backlighting correction. Low: Normal, High: ATWLOCK
105	DIN8	Ι	Digital signal input (MSB)
106	DIN7	Ι	Digital signal input
107	DIN6	Ι	Digital signal input
108	DIN5	Ι	Digital signal input

Pin Descriptions (continued)

Pin No.	Pin	I/O	Description
109	DIN4	Ι	Digital signal input
110	VDD4	VDD	Digital system power supply (3.3 V)
111	VSS4	VSS	Digital system ground
112	DIN3	Ι	Digital signal input
113	DIN2	Ι	Digital signal input
114	DIN1	Ι	Digital signal input
115	DIN0	Ι	Digital signal input (LSB)
116	DS2	0	CDS pulse 1
117	DS1	0	CDS pulse 2
118	TESTDC2	Ι	Test input (Normally connect to low.)
119	TESTSW5	I	Test input (Normally connect to low.)
120	R	0	¢R pulse
121	N.C.	—	—
122	TGVDD	VDD	TG power supply
123	TGVSS	VSS	TG ground
124	N.C.	—	—
125	H2	0	φH1 transfer pulse
126	N.C.	_	_
127	H1	0	φH2 transfer pulse
128	N.C.	_	—

Electrical Characteristics

1. Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage (digital)	V _{DD}	- 0.3 to +4.6	V
Supply voltage (analog)	AV _{DD}	- 0.3 to +4.6	V
Input voltage	VI	-0.3 to V _{DD} +0.3	V
Output voltage	Vo	- 0.3 to V _{DD} +0.3	V
Output current	I _O	±48	mA
Power dissipation	P _D	750	mW
Operating temperature	T _{opr}	-20 to +70	°C
Storage temperature	T _{stg}	-55 to +150	°C

Note) 1. The absolute maximum ratings are limit values for stresses applied to the chip so that the chip will not be destroyed. Operation is not guaranteed within these ranges.

2. Always apply the identical potential to the following pins: VDD1, VDD2, VDD3, VDD4, VDD5, VDDTG, ADVDD, DAVDD1, and DAVDD2.

Always apply the identical potential to the following pins: VSS1, VSS2, VSS3, VSS4, VSS5, VSSTG, ADVSS, DAVSS1, and DAVSS2.

2.	Recommended	Operating	Conditions at	$V_{SS} = TC$	GV _{SS} = OSC	$V_{SS} = A$	$ADV_{SS} =$	$DAV_{SS} = 0 V$	/
----	-------------	-----------	---------------	---------------	------------------------	--------------	--------------	------------------	---

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Supply voltage (digital)	V _{DD}	Digital system power supply	3.0	3.3	3.6	V
	TGV _{DD}	TG power supply	3.0	3.3	3.6	
	OSCV _{DD}	Oscillator power supply	3.0	3.3	3.6	
Supply voltage (analog)	ADV _{DD}	A/D converter power supply		3.3	_	V
	DAV _{DD}	D/A converter power supply		3.3	_	
Operating frequency	f _{osc}	duty 50%	9.5	_	28.7	MHz

3. DC Characteristics at $V_{DD} = TGV_{DD} = OSCV_{DD} = 3.0 V$ to 3.6 V, $ADV_{DD} = DAV_{DD} = 3.0 V$ to 3.6 V, $V_{SS} = TGV_{SS} = OSCV_{SS} = ADV_{SS} = DAV_{SS} = 0 V$, $T_a = -20^{\circ}C$ to $+70^{\circ}C$

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Operating supply current	I _{DD}	$V_{DD} = TGV_{DD} = OSCV_{DD} = 3.6 V,$	—	80	120	mA
	DAI _{DD}	$ADV_{DD} = DAV_{DD} = 3.6 V,$	—	23	33	
	ADI _{DD}	$f_{CLK} = 28.7 \text{ MHz}, T_a = 25^{\circ}\text{C}$	—	20	40	

1) Input pins 1-1: Standard input pins

LLDET, EXTINO, EXTIN1, YUVOE, CCDSEL0 to CCDSEL2, RESET, COIN, ALCELC, ATWLOCK, APGAIN, BLCSW, DIN8 to DINO, TESTDC2, TESTSW5

Input voltage	High level	V _{IH}		$V_{DD} \times 0.8$	—	V _{DD}	V		
	Low level	V _{IL}		0	—	$V_{DD} \times 0.2$			
Input leakage cu	rrent	I _{LIPD}	$V_I = V_{DD}$ or V_{SS}	-5		5	μA		
2) Input pins 1	-2: Pulled-up ir	nput pins	FLC, EXTMOD	•					
Input voltage	High level	V _{IH}		$V_{DD} \times 0.8$	—	V _{DD}	V		
	Low level	V _{IL}		0	_	$V_{DD} imes 0.2$			
Input leakage cu	rrent	I _{LIPD}	$V_I = V_{DD}$	-10		10	μΑ		
Pull-up resistance	xe	R _{PU1}	$V_{DD} = 3.3 V, V_I = V_{SS}$	10	30	90	kΩ		
3) Input pins 1-	-3: Pulled-down	input pir	NS TESTDC1, NTPL, SCAN	NT, A0 to A	2, MINTES	ST, TEST4	to TEST0		
Input voltage	High level	V _{IH}		$V_{DD} \times 0.8$		V _{DD}	V		
	Low level	V _{IL}		0	—	$V_{DD} \times 0.2$			
Input leakage cu	rrent	I _{LIPD}	$V_I = V_{SS}$	-10	_	10	μA		
Pull-down resist	ance	R _{PD1}	$V_I = V_{DD}$	10	30	90	kΩ		
4) Output pins	1-1 V4 to V1, OBCTL, I		I2, CH1, OSCCNT, WHD, CPC , IRIS	OB, PBLK, I	HCLR, PC	O, PWM0 to	o PWM3,		
Output voltage	High level	V _{OH}	$I_0 = -1 mA$	$V_{DD} - 0.6$	_		V		
	Low level	V _{OL}	$I_0 = 1 \text{ mA}$	_		0.4			
5) Output pins	5) Output pins 1-2 YUV0 to YUV7								
Output voltage	High level	V _{OH}	$I_0 = -2 \text{ mA}$	$V_{DD} - 0.6$		—	V		
	Low level	V _{OL}	$I_0 = 2 \text{ mA}$	_	_	0.4			

3. DC Characteristics at $V_{DD} = TGV_{DD} = OSCV_{DD} = 3.0 V$ to 3.6 V, $ADV_{DD} = DAV_{DD} = 3.0 V$ to 3.6 V, $V_{SS} = TGV_{SS} = OSCV_{SS} = ADV_{SS} = DAV_{SS} = 0 V$, $T_a = -20^{\circ}C$ to $+70^{\circ}C$ (continued)

		Symbol	$\frac{DAV_{SS} = 0}{Condition}$	Min	Тур	Max	Unit
6) Output pins	1-3 VCSY	NCVD, F	IREFCBLK	· · ·			
Output voltage	High level	V _{OH}	$I_0 = -4 \text{ mA}$	$V_{DD} - 0.6$	—		V
	Low level	V _{OL}	$I_0 = 4 \text{ mA}$	—		0.4	
7) Output pins	51-4 FVD,	FWHD, F	CKO, FCK2O				
Output voltage	High level	V _{OH}	$I_0 = -8 \text{ mA}$	$V_{DD} - 0.6$	—		V
	Low level	V _{OL}	$I_0 = 8 \text{ mA}$	—		0.4	
8) Output pins	5 1-5 DS2, I	DS1, R, H	2, H1				
Output voltage	High level	V _{OH}	$I_0 = -16 \text{ mA}$	$V_{DD} - 0.6$	—		V
	Low level	V _{OL}	$I_0 = 16 \text{ mA}$	—		0.4	
9) I/O pins 1	SDA, SCL						
TTL	Input	V _{T+}	$V_{DD} = 3.0 \text{ V}$ to 3.6 V	—	1.6	2.2	V
Schmitt trigger	threshold		$V_{ref5} = 4.75 V$ to 5.25 V				-
input voltage	voltage	V _{T-}	$(V_{ref5} $ is an external reference voltage.)	0.6	1.2	—	
Output voltage	Low level	V _{OL}	$I_0 = 4 \text{ mA}$		_	0.4	V
Output leakage	current	I _{LO}	$V_0 = V_{DD}$ or V_{SS}	-10		10	μΑ
10) Oscillator p	oins 1 CXII	N, CXOU	Т				
Standard oscilla	tor frequency	f _{OSC}	V_{DD} = 3.3 V, with an external crystal	15	_	30	MHz
Internal feedback resistance		R _{FB}	$V_{DD} = 3.3 V$ V _I (X _I) = V _{DD} or V _{SS}	0.73	2.2	6.6	kΩ
Output current	High level	I _{OH}	$V_{DD} = 3.3 V$ $V_{I} = V_{SS}, V_{O} = V_{SS}$	-57.5	-23	-9.2	mA
	Low level	I _{OL}	$V_{DD} = 3.3 V$ $V_{I} = V_{DD}, V_{O} = V_{DD}$	9.6	24	60	

4. AC Characteristics

Param	neter	Symbol	Condition	Min	Тур	Max	Unit
Input pins 2-1	CXIN						
Clock waveform	Period	t _{cyc}	See figure 1	34.8		105.3	ns
	Clock duty	d _{clk}	See figure 1		50	—	%
			$d_{clk} = t_{hi} / t_{cyc}$				

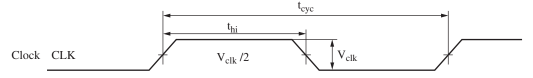


Figure 1. Clock waveform

5. A/D converter at $V_{DD} = TGV_{DD} = OSCV_{DD} = 3.3 \text{ V}$, $ADV_{DD} = DAV_{DD} = 3.3 \text{ V}$, $V_{SS} = TGV_{SS} = OSCV_{SS} = ADV_{SS} = DAV_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}C$

Parameter	Symbol	Condition	Min	Тур	Max	Unit	
1) A/D converter recommended operating conditions							
Analog input voltage	V _{AIN}	VIN	VREFL		VREFH	V	
Analog input pin capacitance	C _{AI}	VIN		330	—	pF	
High-level reference voltage	V _{REFH}	VREFH		2.5	—	V	
Low-level reference voltage	V _{REFL}	VREFL	—	0.5	_	V	
Reference resistance (VREFL to VREFH)	R _{REF}			440	—	Ω	
2) A/D converter characteristics							
Resolution	R _{ES}		_		10	bit	
Nonlinearity error	INL	$f_{ADCK} = 14.3 \text{ MHz}$	—	±5.0	±7.5	LSB	
Differential nonlinearity error	DNL	$V_{\text{REFH}} = 2.5 \text{ V}$	—	±2.0	±6.5	LSB	
		$V_{REFL} = 0.5 V$					
Analog input dynamic range	V _{AIN}		_		V _{REFH} – V _{REFL}	V[p-p]	

6. D/A converter at $V_{DD} = TGV_{DD} = OSCV_{DD} = 3.3 \text{ V}$, $ADV_{DD} = DAV_{DD} = 3.3 \text{ V}$, $V_{SS} = TGV_{SS} = OSCV_{SS} = ADV_{SS} = DAV_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}C$

1) Pins: VREF23, IREF23, COMP23, BSIG, RSIG

Parameter	Symbol	Condition	Min	Тур	Max	Unit
(1) D/A converter recomme	ended op	erating conditions				
Reference voltage	VREF	$R_{L} = 75 \Omega$ RIREF23 = 820 Ω	_	1.37		V
External phase compensation capacitor	C _{COMP}	Connected between COMP23 and AV_{DD} .	_	1.0		μF
External output resistors	R _L	Connect output resistors between each of the BSIG and RSIG pins and AV _{SS} .	—	75		Ω
External bias current setting resistor	R _{IREF}	Connect this resistor between IREF23 and AV_{SS} .	_	820		Ω
(2) D/A converter characte	ristics					1
Resolution	R _{ES}		_		8	bit
Nonlinearity error	INL	$R_L = 75 \Omega$			±2.5	LSB
Differential nonlinearity error	DNL	VREF23 = 1.37 V RIREF23 = 820 Ω	_		±2.5	LSB
Full-scale voltage	V _{OFS}			1.0		V
Zero-scale voltage	V _{OZS}			0		V

6. D/A converter at $V_{DD} = TGV_{DD} = OSCV_{DD} = 3.3 \text{ V}$, $ADV_{DD} = DAV_{DD} = 3.3 \text{ V}$, $V_{SS} = TGV_{SS} = OSCV_{SS} = ADV_{SS} = DAV_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}C$ (continued)

2) Pins: VREF1, IREF1, COMP1, GSIG

Parameter	Symbol	Condition	Min	Тур	Max	Unit	
(1) D/A converter recommended operating conditions							
Reference voltage	VREF	$\begin{aligned} R_L &= 75 \ \Omega \\ RIREF1 &= 1.13 \ k\Omega \end{aligned}$		1.5	_	V	
External phase compensation capacitor	C _{COMP}	Connect between COMP1 and AV_{DD} .	_	1.0	_	μF	
External output resistor	R _L	Connect an output resistor between GSIG and AV_{SS} .		75		Ω	
External bias current setting resistor	R _{IREF}	Connect this resistor between IREF1 and AV_{SS} .		1.13	_	kΩ	
(2) D/A converter characteristics							
Resolution	R _{ES}				10	bit	
Nonlinearity error	INL	$R_L = 75 \Omega$	_		±2.5	LSB	
Differential nonlinearity error	DNL	VREF1 = 1.5 V RIREF1 = 1.13 k Ω			±2.5	LSB	
Full-scale voltage	V _{OFS}		—	1.0	—	V	
Zero-scale voltage	V _{OZS}			0		V	

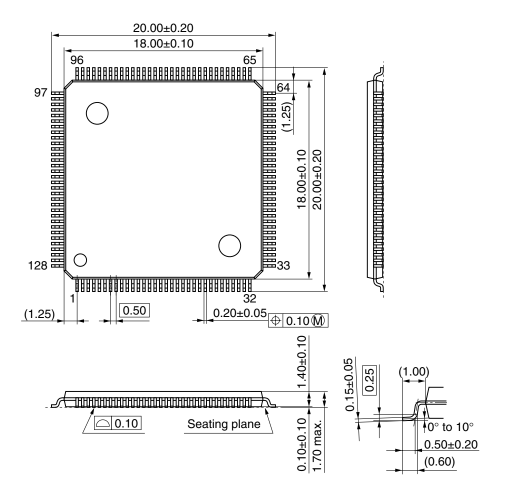
75 Ω

driver VD2

Application System Examples

1. Example A (Minimum configuration) EEPROM • Internal synchronization ¥. • Composite video output 75 Ω Color CDS MN6732741 CCD driver ٨ Vertical driver 2. Example B EEPROM ¥ • Internal synchronization 75 Ω R driver • RGB output Color CDS 75 Ω MN6732741 G CCD driver 4 75Ω Vertical driver В driver 3. Example C (Surveillance camera) EEPROM • External synchronization LL pulse • YC output Color CDS YC MN6732741 CCD AGC mixer separation 4 Vertical driver Analog switch VCXO VCO 4. Example D (PC camera) EEPROM • Internal synchronization • Digital output YUV 8-bit Color CDS MN6732741 CCD Vertical driver 5. Example E EEPROM • Internal synchronization • Y output Black-and-75 Ω CDS MN6732741 white CCD driver Vertical driver

- Package Dimensions (Units: mm)
- LQFP128-P-1818C



Request for your special attention and precautions in using the technical information and semiconductors described in this material

- (1) An export permit needs to be obtained from the competent authorities of the Japanese Government if any of the products or technologies described in this material and controlled under the "Foreign Exchange and Foreign Trade Law" is to be exported or taken out of Japan.
- (2) The technical information described in this material is limited to showing representative characteristics and applied circuit examples of the products. It does not constitute the warranting of industrial property, the granting of relative rights, or the granting of any license.
- (3) The products described in this material are intended to be used for standard applications or general electronic equipment (such as office equipment, communications equipment, measuring instruments and household appliances).

Consult our sales staff in advance for information on the following applications:

- Special applications (such as for airplanes, aerospace, automobiles, traffic control equipment, combustion equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body.
- Any applications other than the standard applications intended.
- (4) The products and product specifications described in this material are subject to change without notice for reasons of modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.
- (5) When designing your equipment, comply with the guaranteed values, in particular those of maximum rating, the range of operating power supply voltage and heat radiation characteristics. Otherwise, we will not be liable for any defect which may arise later in your equipment. Even when the products are used within the guaranteed values, redundant design is recommended, so that such equipment may not violate relevant laws or regulations because of the function of our products.
- (6) When using products for which dry packing is required, observe the conditions (including shelf life and after-unpacking standby time) agreed upon when specification sheets are individually exchanged.
- (7) No part of this material may be reprinted or reproduced by any means without written permission from our company.

Please read the following notes before using the datasheets

- A. These materials are intended as a reference to assist customers with the selection of Panasonic semiconductor products best suited to their applications.
 Due to modification or other reasons, any information contained in this material, such as available product types, technical data, and so on, is subject to change without notice.
 Customers are advised to contact our semiconductor sales office and obtain the latest information before starting precise technical research and/or purchasing activities.
- B. Panasonic is endeavoring to continually improve the quality and reliability of these materials but there is always the possibility that further rectifications will be required in the future. Therefore, Panasonic will not assume any liability for any damages arising from any errors etc. that may appear in this material.
- C. These materials are solely intended for a customer's individual use. Therefore, without the prior written approval of Panasonic, any other use such as reproducing, selling, or distributing this material to a third party, via the Internet or in any other way, is prohibited.