RTD2662/2660 series

Flat Panel Display Controller

1. Features

General

- Embedded 3 DDC with DDC1/2B/CI
- Zoom scaling up and down
- Embedded one MCU with SPI flash controller.
- It contains 8 ADCs in D-connector,LED backlight,and key pad application
- It supports infrared remote function
- Require only one crystal to generate all timing.
- Programmable internal low-voltage-reset (LVR)
- High resolution 6 channels PWM output, and wide range selectable PWM frequency.
- Support input format up to 1920(WUXGA)/1440-pixel width(option)

Analog RGB Input Interface

- 2 Analog input supported with internal switch
- Integrated 8-bit triple-channel 210/165MHz ADC/PLL(option)
- Embedded programmable Schmitt trigger of HSYNC
- Support Sync-On-Green (SOG) and various kinds of composite sync modes
- On-chip high-performance hybrid PLLs
- High resolution true 64 phase ADC PLL
- Y/Pb/Pr support up to HDTV 1080p resolution

Embedded Video Decoder

- High performance AV 2D Comb-filter
- Support Composite, S Video, Component input
- Support VBI with Closed caption/ V chip slicer

Video Input Interface

• Support 8-bit video (ITU 656) format input

HDMI Digital Input Interface with HDCP (This function will be canceled in RTD2660)

- Dual HDMI Input with embedded high speed switch
- Single link on-chip TMDS receiver
- Long cable support to 165Mhz
- Adaptive algorithm for TMDS capability
- Data enable only mode support
- High-Bandwidth Digital Content Protection (HDCP 1.1)
- Enhanced protection of HDCP secret key
- CEC function supported
- Capable of 8-channel I2S/SPDIF output in HDMI application

Embedded MCU

- Industrial standard 8051 core with serial flash up to 256K bytes
- Low speed ADC for various application
- Infrared function supported
- I2C Master or Slave hardware supported

Auto Detection / Auto Calibration

- Input format detection
- Compatibility with standard VESA mode and support user-defined mode
- Smart engine for Phase/Image position/Color calibration

Scaling

- Fully programmable zoom ratios
- Independent horizontal/vertical scaling
- Advanced zoom algorithm provides high image quality
- Sharpness/Smooth filter enhancement
- Support non-linear scaling from 4:3 to 16:9 or 16:9 to 4:3

Color Processor

- True 10 bits color processing engine
- sRGB compliance
- Advanced dithering logic for 18-bit panel color depth enhancement
- Dynamic overshoot-smear canceling engine
- Brightness and contrast control
- Programmable 10-bit gamma support
- Peaking/Coring/XVYCC function for video sharpness
- DLTI/DCTI/ Noise reduction for video quality

VividColorTM

- Independent color management (ICM)
- Dynamic contrast control (DCC)

Output Interface

- Fully programmable display timing generator
- Flexible data pair swapping for easier system design.
- Programmable TCON function support
- 1 and 2 pixel/clock panel support and up to 170MHz, 1920/1440-pixel width(option)
- Multi-output interface (LVDS/ TTL)on single PCB
- Spread-Spectrum DPLL to reduce EMI
- Fixed Last Line output for perfect panel capability

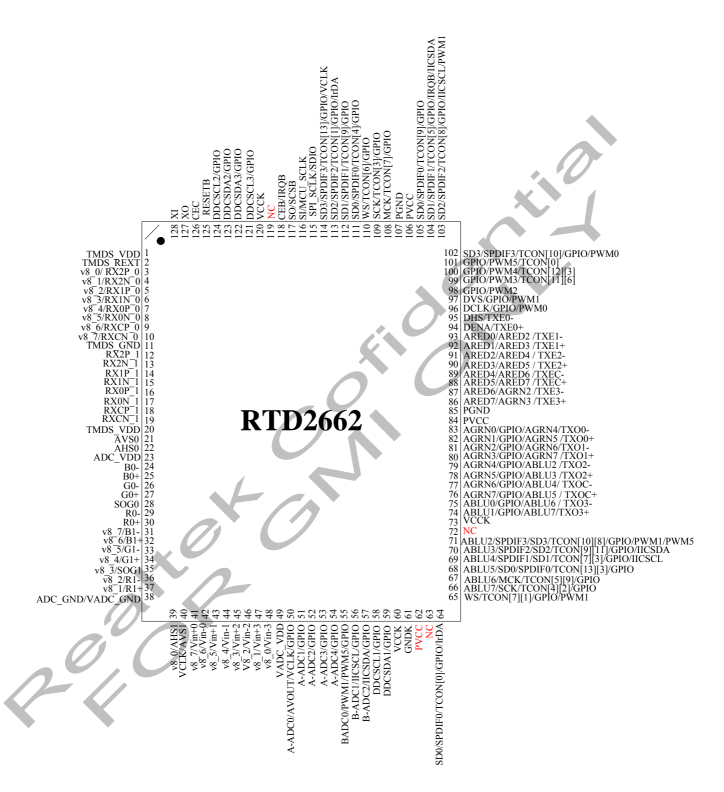
Embedded OSD

- Embedded 16.5K SRAM dynamically stores OSD command and fonts
- Support multi-color RAM font, 1, 2 and 4-bit per pixel
- 16 color palette with 24bit true color selection
- Maximum 8 window with alpha-blending/ gradient /dynamic fade-in/fade-out, bordering/ shadow/3D window type
- Rotary 90,180,270 degree

- Independent row shadowing/bordering
- Programmable blinking effects for each character
- OSD-made internal pattern generator for factory mode
- Support 12x18~4x18 proportional font
- Hardware decompression for OSD font
- Special function for closed-caption and CGMS

Power & Technology

• 3.3V / 1.8V power supply





(I/O Legend: A – Analog, I – Input, O – Output, P – Power, G – Ground)

(I/O Legend. A – A	<u> </u>		O – Output, P – Power, G – Ground	u.)
Name	I/O	Pin#	Description	Note
TMDS_VDD	AP	1	TMDS power	(3.3 V)
TMDS_REXT	ΑI	2	Impedance Match Reference Resistor	Ref value:
			For Scan mode, it should be pulled low	1K ohm
			Scan mode:	
			SI[7:0] is assigned to	
			{124~121,114~111}	
			SO[7:0] is assigned to	
			{110~108,105~101}	
RX2P_0/V8_0	A T	3	SE is assigned to 100. TMDS Differential signal	
KA2F_0/ V 8_0	AI	3	Input/VIDEO 8-0	7.6
RX2N_0/V8_1	AI	4	TMDS Differential signal	
10.1211_0/ 10_1	7 11	-	Input/VIDEO 8-1	
RX1P_0/V8_2	AI	5	TMDS Differential signal	
			Input/VIDEO 8-2	
RX1N_0/V8_3	ΑI	6	TMDS Differential signal	
			Input/VIDEO 8-3	
RX0P_0/V8_4	ΑI	7	TMDS Differential signal	
			Input/VIDEO 8-4	
RX0N_0/V8_5	ΑI	8	TMDS Differential signal	
			Input/VIDEO 8-5	
RXCP_0/V8_6	AI	9	TMDS Differential signal	
D. 1. C. 1.		1.0	Input/VIDEO 8-6	
RXCN_0/V8_7	AI	10	TMDS Differential signal	
TMDS GND	A.C.	11	Input/VIDEO 8-7	
RX2P 1	AG AI	11 12	TMDS ground TMDS Differential signal Input	
RX2N 1	AI	13	TMDS Differential signal Input	
RX1P 1	AI	14	TMDS Differential signal Input	
RX1N 1	AI	15	TMDS Differential signal Input	
RX0P 1	AI	16	TMDS Differential signal Input	
RX0N 1	AI	17	TMDS Differential signal Input	
RXCP 1	AI	18	TMDS Differential signal Input	
RXCN_1	AI	19	TMDS Differential signal Input	
TMDS_VDD	AP	20	TMDS power	(3.3 V)
AVS0	I	21	ADC vertical sync input	no power 5V
				tolerance
AHS0	I	22	ADC horizontal sync input	no power 5V
			AVS0 and AHS0 could be used to	tolerance
			select one of three scan chain.	
			AHS0/AVS0:	
			2'b00: {i_chain[2:0], mcu_chain[1:0], vbi chain[2:0]}	
IV V			voi_chain[2:0]} 2'b01: d_chain	
			2'b10: vdec chain	
			Other are reserved	
ADC VDD	AG	23	ADC Power	(1.8V)
В0-	AI	24	Negative BLUE analog input (Pb-)	, ,
B0+	AI	25	Positive BLUE analog input (Pb+)	
G0-	AI	26	Negative GREEN analog input (Y-)	
G0+	AI	27	Positive GREEN analog input (Y+)	
SOG0	AI	28	Sync-On-Green	
R0-	AI	29	Negative RED analog input (Pr-)	
R0+	AI	30	Positive RED analog input (Pr+)	
B1-/V8_7	AI	31	Negative BLUE analog input	

Medilek MI			(NL)/MDEO 0.7	
B1+/V8 6	AI	32	Positive BLUE analog input	
D1 17 10_0	711	32	(Pb+)/VIDEO 8-6	
G1-/V8 5	AI	33	Negative GREEN analog input	
_			(Y-)/VIDEO 8-5	
G1+/V8 4	ΑI	34	Positive GREEN analog input	
			(Y+)/VIDEO 8-4	
SOG1/V8_3	AI	35	Sync-On-Green/ VIDEO 3	
R1-/V8_2	AI	36	Negative RED analog input	
			(Pr-)/VIDEO 8-2	
R1+/V8_1	AI	37	Positive RED analog input	
ADG CND/WADG CND	A.D.	20	(Pr+)/VIDEO 8-1	. 6/
ADC_GND/VADC_GND	AP	38	ADC/VADC GND	no nover EV
AHS1/V8_0	I	39	ADC horizontal sync input/VIDEO 8-0	no power 5V tolerance
AVS1/VCLK	I	40	ADC horizontal sync input/VIDEO	no power 5V
TV 51/ V CLIK	1	40	clock	tolerance
Vin+0/V8_7	AI	41	Positive video analog input 0/VIDEO	
· · · · · · · <u>-</u> ·			8-7	
Vin-0/V8_6	ΑI	42	Negative video analog input 0/VIDEO	
			8-6	
Vin+1/V8_5	AI	43	Positive video analog input 1/VIDEO	
			8-5	
Vin-1/V8_4	AI	44	Negative video analog input 1/VIDEO	
V:+2/V0-2	A T	15	8-4	
Vin+2/V8_3	AI	45	Positive video analog input 2/VIDEO 8-3	
Vin-2/V8 2	AI	46	Negative video analog input 2/VIDEO	
VIII 2/ V 0_2	711	10	8-2	
Vin+3/V8_1	AI	47	Positive video analog input 3/VIDEO	
			8-1	
Vin-3/V8_0	AI	48	Negative video analog input 3/VIDEO	
111 D G 11D D			8-0	(2.27.1)
VADC_VDD	AG	49	Video decoder ADC POWER	(3.3V)
A-ADC0/GPIO/AVOUT/ VCLK	IO	50	MCU ADC Input /MCU GPIO/AVOUT/VIDEO clock	
A-ADC1/GPIO	10	51	6-bit MCU ADC Input/MCU GPIO	6 bit
A-ADC2/GPIO	IO	52	6-bit MCU ADC Input /MCU GPIO	6 bit
A-ADC3/GPIO	IO	53	6-bit MCU ADC Input/MCU GPIO	6 bit
A-ADC4/GPIO	IO	54	6-bit MCU ADC Input /MCU GPIO	6 bit
B-ADC0/GPIO/PWM1/P	IO		10-bit MCU ADC Input/MCU	10 bit
WM5		55	GPIO/PWM	
B-ADC1/GPIO/IICSCL	IO		10-bit MCU ADC Input /MCU	10 bit
		56	GPIOD/IIC BUS	
B-ADC2/GPIO/IICSDA	IO		10-bit MCU ADC Input/MCU	10 bit
DDCGCI 1/CDIC	10	57	GPIO/IIC BUS)
DDCSCL1/GPIO	IO	50	DDC1(pen drain I/O)/MCU GPIO	No power 5V
DDCCD A 1/CDIO	IO	58	DDC1(Open drain I/O)/MCI I CDIO	tolerance
DDCSDA1/GPIO	IO	59	DDC1(Open drain I/O)/MCU GPIO	No power 5V tolerance
VCCK	P	60	Digital Power	(1.8V)
GNDK	G	61	Digital Ground	(1.0)
PVCC	P	62	Pad power	3.3V
NC		63	Not connected	
SD0/SPDIF0/TCON[0]/G	IO		IIS-SD0 /SPDIF0 / TCON /MCU	
PIO/IrDA	<u> </u>	64	GPIO/ Infrared remote data pin	
WS/GPIO/TCON[7][1]/P	IO		IIS-WS /MCU GPIO / TCON /PWM	
WM1		65		



CCV/TCOMMANDA/CDIO/	10		HC CCV / TCON /MCH CDIO/TTI	
BLU7	10	66	Data Bus	
MCK/TCON[5][9]/GPIO/	IO		IIS-MCK / TCON /MCU GPIO/TTL	
BLU6		67	Data Bus	
SD0/SPDIF0/TCON[13][IO		IIS-SD0 /SPDIF0 / TCON /MCU	
3]/GPIO/BLU5	10	68	GPIO/TTL Data Bus	
SPDIF1/SD1/TCON[7][3]	IO	69	SPDIF1 /IIS-SD1 / TCON /MCU	
/GPIO/IICSCL/BLU4 SPDIF2/SD2/TCON[9][1	IO	69	GPIO/IIC BUS /TTL Data Bus SPDIF2 /IIS-SD2 / TCON /MCU	
1]/GPIO/IICSDA/BLU3	10	70	GPIO/IIC bus/TTL Data Bus	
SPDIF3/SD3/TCON[10][IO	70	SPDIF3 /IIS-SD3 / TCON /MCU	
8]/GPIO/PWM1/PWM5/			GPIO/PWM /TTL Bata Bus	
BLU2		71		4. 1
NC		72	Not connected	
VCCK	P	73	Digital Power	(1.8V)
BLU7/BLU1/TXO3+	IO	7.4	TTL Data Bus(BLU7,BLU1)/LVDS	
/GPIO	10	74	/MCU GPIO	
BLU6/BLU0/TXO3- /GPIO	IO	75	TTL Data Bus(BLU6,BLU0)/LVDS /MCU GPIO	•
BLU5/GRN7/TXOC+	IO	13	TTL Data	
/GPIO	10	76	Bus(BLU5,BLU7)/LVDS/MCU GPIO	
BLU4/GRN6/TXOC-	IO	, ,	TTL Data	
/GPIO		77	Bus(BLU4,BLU6)/LVDS/MCU GPIO	
BLU3/GRN5/TXO2+	IO		TTL Data	
/GPIO		78	Bus(BLU3,BLU5)/LVDS/MCU GPIO	
BLU2/GRN4/TXO2-	IO		TTL Data	
/GPIO	10	79	Bus(BLU2,BLU4)/LVDS/MCU GPIO	
GRN7/GRN3/TXO1+ /GPIO	IO	80	TTL Data Bus(GRN7,GRN3)/LVDS/MCU GPIO	
GRN6/GRN2/TXO1-	IO	80	TTL Data	
/GPIO	10	81	Bus(GRN6,GRN2)/LVDS/MCU GPIO	
GRN5/GRN1/TXO0+	IO	/	TTL Data	
/GPIO		82	Bus(GRN5,GRN1)/LVDS/MCU GPIO	
GRN4/GRN0/TXO0-	IO		TTL Data	
/GPIO		83	Bus(GRN4,GRN0)/LVDS/MCU GPIO	
PVCC	P	84	Pad power	3.3V
PGND	G	85	Pad ground	
GRN3/RED7/TXE3+ GRN2/RED6/TXE3-	0	86 87	TTL Data Bus(GRN3,RED7)/LVDS TTL Data Bus(GRN2,RED6)/LVDS	
RED7/RED5/TXEC+	0	88	TTL Data Bus(GRN2,RED0)/LVDS	
RED6/RED4/TXEC-	0	89	TTL Data Bus(RED6,RED4)/LVDS	
RED5/RED3/TXE2+	0	90	TTL Data Bus(RED5,RED3)/LVDS	
RED4/RED2/TXE2-	O	91	TTL Data Bus(RED4,RED2)/LVDS	
RED3/RED1/TXE1+	0	92	TTL Data Bus(RED3,RED1)/LVDS	
RED2/RED0/TXE1-	О	93	TTL Data Bus(RED2,RED0)/LVDS	
TXE0+/DENA	О	94	LVDS/TTL Data enable	
TXE0-/DHS	O	95	LVDS/TTL Display H-sync	
GPIO/PWM0/DCLK	IO	0.5	MCU GPIO/PWM/TTL Display clock	No power 5V
CDIO/DID 64/DITS	10	96	MONTONIO (DANA (MARTINI)	tolerance
GPIO/PWM1/DVS	IO	97	MCU GPIO/PWM/TTL Display V-sync	No power 5V tolerance
GPIO/PWM2	IO		MCU GPIO/PWM	No power 5V
		98		tolerance
GPIO/PWM3/TCON[11][IO	00	MCU GPIO/PWM/TCON	No power 5V
6]	10	99	MOLLONO/DWA/ECON	tolerance
GPIO/PWM4/TCON[12][3]	IO	100	MCU GPIO/PWM/TCON	No power 5V tolerance
GPIO/PWM5/TCON[0]	IO	100	MCU GPIO/PWM/TCON	No power 5V
0110/1 W W13/1 CON[0]	10	101	INTO OTTO/T WINI/TOON	THO DOME! 3 A

The Atlanta Ita) <u></u>		4-1
SD3/SPDIF3/TCON[10]/	IO		IIS-SD3/SPDIF3/TCON/MCU GPIO/	No power 5V
GPIO/PWM0	10	102	PWM	tolerance
SD2/SPDIF2/TCON[8]/G	IO		IIS-SD2/SPDIF2/TCON[8]/MCU	No power 5V
PIO/IICSCL/PWM1	10	103	GPIO/IICSCL/PWM1	tolerance
SD1/SPDIF1/TCON[5]/G	IO	100	IIS-SD1/SPDIF1/TCON[5]/MCU	No power 5V
PIO/IRQB/IICSDA	10	104	GPIO/IRQ Bar/IICSDA	tolerance
SD0/SPDIF0/TCON[9]/G	IO		IIS-SD0/SPDIF0/TCON/MCU GPIO	No power 5V
PIO	10	105		tolerance
PVCC	P	106	Pad 3.3V power	3.3V
PGND	P	107	Pad 3.3V GND	
MCK/TCON[7]/GPIO	IO		IIS-MCK/TCON/MCU GPIO	No power 5V
		108		tolerance
SCK/TCON[3]/GPIO	IO		IIS-SCK/TCON/MCU GPIO	No power 5V
		109		tolerance
WS/TCON[6]/GPIO	IO		IIS-WS/TCON/MCU GPIO	No power 5V
		110		tolerance
SD0/SPDIF0/TCON[4]/G	IO		IIS-SD0/SPDIF0/TCON/MCU GPIO	No power 5V
PIO		111		tolerance
SD1/SPDIF1/TCON[9]/G	IO		IIS-SD1/SPDIF1/TCON/MCU GPIO	No power 5V
PIO		112		tolerance
SD2/SPDIF2/TCON[1]/G	IO		IIS-SD2/SPDIF2/TCON/MCU	No power 5V
PIO/IrDA		113	GPIO/Infrared remote data pin	tolerance
SD3/SPDIF3/TCON[13]/	IO		IIS-SD3/SPDIF3/TCON/MCU	No power 5V
GPIO/VCLK		114	GPIO/VIDEO 8-clock	tolerance
SPI_SCLK/SDIO	IO		SPI flash serial data input/external	No power 5V
		115	MCU serial control I/F data in	tolerance
SI/MCU_SCLK	IO		SPI flash serial clock/external MCU	No power 5V
		116	serial control I/F clock	tolerance
SO/SCSB	IO		SPI flash serial data output /external	No power 5V
		117	MCU serial control I/F chip select	tolerance
CEB/IRQB	IO		SPI flash chip enable bar/IRQ Bar	No power 5V
			Note:It should be pulled down to 0 v or	tolerance
			pulled up to 3.3 v in order to designate	
		110	the MCU type(Internal MCU(0 volts)	
NO		118	or External MCU(3.3 volts)).	
NC		119	Not connected	1.037
VCCK	P	120	Digital 1.8V Power	1.8V
DDCSCL3/GPIO	IO		DDC3(Open drain I/O)/MCU GPIO	No power 5V
		101		tolerance
DDGGD A A/GDIO	10	121		tolerance
DDCSDA3/GPIO	IO		DDC3(Open drain I/O)/MCU GPIO	No power 5V
		100		tolerance
DD GGD 4 2 / GDI O	10	122	PP 00/0 1 : 1/0) / 1/01/ 0P10	tolcrance
DDCSDA2/GPIO	IO		DDC2(Open drain I/O)/MCU GPIO	No power 5V
				tolerance
DD GGGL A GDLO	10	123		tolcrance
DDCSCL2/GPIO	IO		DDC2(Open drain I/O)/MCUGPIO	No power 5V
		104		tolerance
DECETE	-	124	CI: D + D	
RESETB	I		Chip Reset Bar	Low active;
		125		No power 5V
CEC	1/0	125	CEChus	tolerance
CEC	I/O		CEC bus	Pull up 27k ohm
				resistance to
				3.3V power;
				No power 5V
		126		tolerance
<u> </u>	ı	120		cororance



VO	4.0		C	NI
AO	710		Crystal Output	110 power 5 v
		127		tolerance
XI	AI		Crystal Input	No power 5V
		128		tolerance



MCU GPIO assignment

PIN No.	MCU GPIO Name
50	P6.0
51	P6.1
52	P6.2
53	P6.3
54	P6.4
55	P6.5

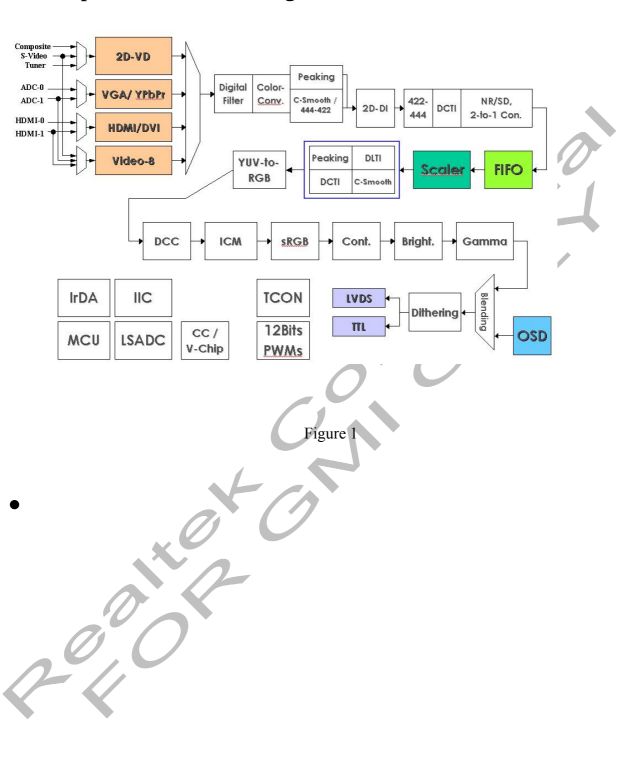
Will Tale	auek KID200		
30	P6.6		
57	P6.7		
58	P3.0/RXD(I/O)		
59	P3.1/TXD(O)		
64	P1.0/T2(I)		
65	P1.1/T2EX(I)		
66	P1.2/CLKO2(O)		
67	P1.3		
68	P1.4		
69	P1.5		
70	P1.6		
71	P1.7		
74	P9.0		
75	P9.1		
76	P9.2		
77	P9.3		
78	P9.4		
79	PA.0		
80	PA.1		
81	PA.2		
82	PA.3		
83	PA.4		
94	P5.0 (removed)		
95	P5.1 (removed)		
96	P5.2		
97	P5.3		
98	P5.4		
99	P5.5		
100	P5.6		
101	P5.7		
102	P7.6		
103	P7.5		
104	P7.4		
105	P8.0		
108	P8.1/CLKO1(O)		
109	P3.2/INT0(I)		
110	P3.3/INT1(I)		

111	P3.4/10
112	P3.5(BS)/T1
113	P3.6
114	P3.7
121	P7.3
122	P7.2
123	P7.1





2. Chip Data Path Block Diagram



3. Electric Specification

DC Characteristics

Table 1 Absolute Maximum Ratings

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Voltage on Input (5V tolerant)	V_{IN}	-1		5	V
Electrostatic Discharge	V_{ESD}			±2.5	kV
Latch-Up	I_{LA}			±100	mA
Ambient Operating Temperature	T_A	0		70	°C
Storage temperature (plastic)	T_{STG}	-55		125	°C
Thermal Resistance (Junction to Air)	θ_{JA}			25	°C/W
Junction Acceptable Temperature	T_{j}			125	°C

Table 2 DC Characteristics/Operating Condition $(0^{\circ}C < TA < 70^{\circ}C)$

[Power consumption: Embedded MCU]

Dot-pattern(check 11).

【1】 VGA-in: 1600x1200/75Hz,display to 1680x1050/75Hz,DCLK=170MHz. Pattern Generator:『Chroma 2227』;Pattern Name:『Dot』 pattern

[2] HDMI-in: 1600x1200/60Hz, display to 1680x1050/60Hz.

Pattern Generator: QunatumData 882 ; Pattern Name: Check11 (256 gray scale)

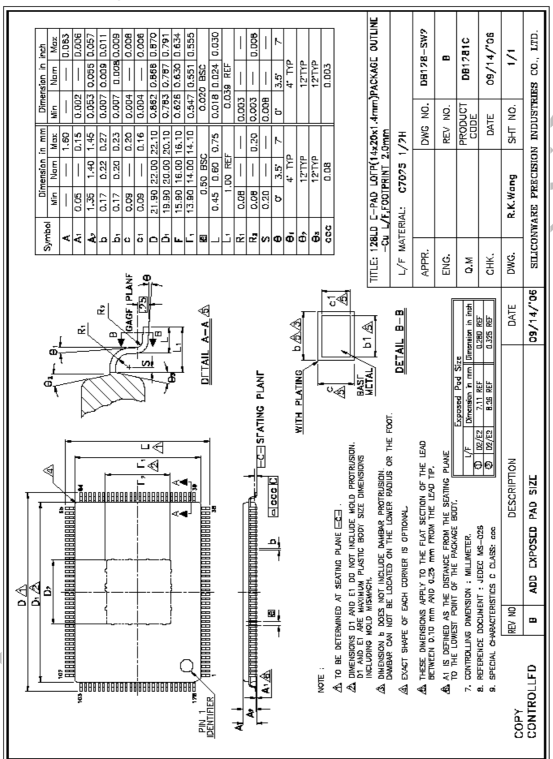
[3] Video Decoder-in: DVD-player; AV-in; display to 1680x1050

Power Name	Voltage	Operating(mA)	Power saving(mA)	Power down(mA)
VCCK(core)(VGA)	1.8V	438	14.9	5.9
VCCK(core)(HDMI)	1.8V	455	8.5	6.1
VCCK(core)(Video Decoder)	1.8V	232	8.6	6.1
ADC_VDD	1.8V	123	0.1	0.1
TMDS_VDD	3.3V	173	19.9	19.9
VADC_VDD	3.3V	65.6	0.1	0.1
PVCC(LVDS)	3.3V	78.5	2.5	2.5
PVCC(TTL)	3.3V	34.1	12.8	12.8



4. Mechanical Specification

128 Pin Package



5. Ordering Information

