## 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

### **VividColor**<sup>TM</sup>

- 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

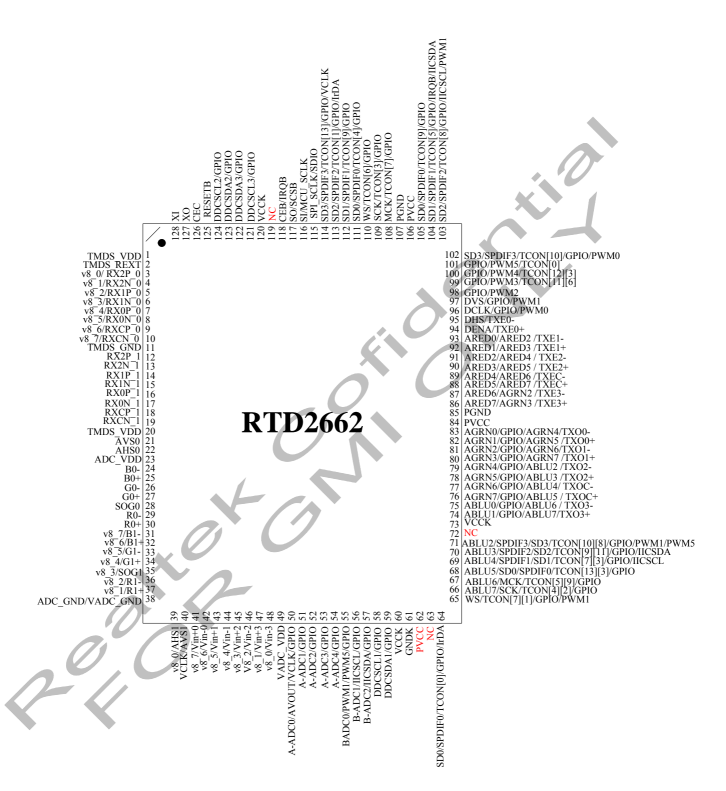
#### **Embedded OSD**

- 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





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

Name	I/O	Pin#	Description	Note
TMDS VDD	AP	1	TMDS power	(3.3 V)
TMDS_VBB	AI	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}	
			SE is assigned to 100.	
RX2P_0/V8_0	AI	3	TMDS Differential signal	4.6
DYON ONO 1	A T	4	Input/VIDEO 8-0	
RX2N_0/V8_1	AI	4	TMDS Differential signal	
DV1D 0/3/9 2	A T	5	Input/VIDEO 8-1	
RX1P_0/V8_2	AI	3	TMDS Differential signal Input/VIDEO 8-2	
RX1N 0/V8 3	AI	6	TMDS Differential signal	
KX1N_0/ V8_3	AI	0	Input/VIDEO 8-3	
RX0P 0/V8 4	AI	7	TMDS Differential signal	
10101_0/ V 0_4	7 11	,	Input/VIDEO 8-4	
RX0N_0/V8_5	AI	8	TMDS Differential signal	
			Input/VIDEO 8-5	
RXCP 0/V8 6	ΑI	9	TMDS Differential signal	
			Input/VIDEO 8-6	
RXCN_0/V8_7	ΑI	10	TMDS Differential signal	
			Input/VIDEO 8-7	
TMDS_GND	AG	11	TMDS ground	
RX2P_1	AI	12	TMDS Differential signal Input	
RX2N_1	AI	13	TMDS Differential signal Input	
RX1P_1	ΑI	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	(0.0.7.1)
TMDS_VDD	AP	20	TMDS power	(3.3 V)
AVS0	I	21	ADC vertical sync input	no power 5V
AHS0	ī	22	ADC horizontal sync input	tolerance no power 5V
Anso		22	AVS0 and AHS0 could be used to	tolerance
			select one of three scan chain.	tolcianec
2-11			AHS0/AVS0:	
			2'b00: {i_chain[2:0], mcu_chain[1:0],	
			vbi chain[2:0]}	
X X			2'b01: d_chain	
			2'b10: vdec_chain	
			Other are reserved	
ADC_VDD	AG	23	ADC Power	(1.8V)
B0-	AI	24	Negative BLUE analog input (Pb-)	
B0+	AI	25	Positive BLUE analog input (Pb+)	
GO-	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	

The The Action 111			(PL)/VIDEO 0.7	
B1+/V8_6	AI	32	Positive BLUE analog input	
C1 770 5	4.7	22	(Pb+)/VIDEO 8-6	
G1-/V8_5	AI	33	Negative GREEN analog input (Y-)/VIDEO 8-5	
G1+/V8_4	AI	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 (Pr+)/VIDEO 8-1	
ADC GND/VADC GND	AP	38	ADC/VADC GND	4. 76
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 clock	no power 5V tolerance
Vin+0/V8_7	AI	41	Positive video analog input 0/VIDEO 8-7	tolerance
Vin-0/V8 6	AI	42	Negative video analog input 0/VIDEO	
VIII 0/ V 0_0	7 11	72	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 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 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 8-0	
VADC_VDD	AG	49	Video decoder ADC POWER	(3.3V)
A-ADC0/GPIO/AVOUT/	IO	50	MCU ADC Input /MCU	
VCLK			GPIO/AVOUT/VIDEO clock	
A-ADC1/GPIO	IO	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	56	10-bit MCU ADC Input /MCU GPIOD/IIC BUS	10 bit
B-ADC2/GPIO/IICSDA	IO	57	10-bit MCU ADC Input/MCU GPIO/IIC BUS	10 bit
DDCSCL1/GPIO	IO	58	DDC1(pen drain I/O)/MCU GPIO	No power 5V tolerance
DDCSDA1/GPIO	Ю	59	DDC1(Open drain I/O)/MCU GPIO	No power 5V tolerance
VCCK	P	60	Digital Power	(1.8V)
GNDK	G	61	Digital Ground	, , ,
PVCC	P	62	Pad power	3.3V
NC		63	Not connected	
SD0/SPDIF0/TCON[0]/G	IO		IIS-SD0 /SPDIF0 / TCON /MCU	
PIO/IrDA		64	GPIO/ Infrared remote data pin	
WS/GPIO/TCON[7][1]/P WM1	IO	65	IIS-WS /MCU GPIO / TCON /PWM	



SCK/TCONF4F21/CDIO/	10		HC CCV / TCON /MCH CDIO/TTI	
BLU7	10	66	Data Bus	
MCK/TCON[5][9]/GPIO/	IO	00	IIS-MCK / TCON /MCU GPIO/TTL	
BLU6	10	67	Data Bus	
SD0/SPDIF0/TCON[13][	IO	07	IIS-SD0 /SPDIF0 / TCON /MCU	
3]/GPIO/BLU5	10	68	GPIO/TTL Data Bus	
SPDIF1/SD1/TCON[7][3]	IO	00	SPDIF1 /IIS-SD1 / TCON /MCU	
/GPIO/IICSCL/BLU4	10	69	GPIO/IIC BUS /TTL Data Bus	
SPDIF2/SD2/TCON[9][1	IO	09	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/	10		GPIO/PWM /TTL Bata Bus	
BLU2		71	GI 10/1 WIVI/I I'L Butt Bus	
NC		72	Not connected	
VCCK	P	73	Digital Power	(1.8V)
BLU7/BLU1/TXO3+	IO	7.5	TTL Data Bus(BLU7,BLU1)/LVDS	(1.07)
/GPIO	10	74	/MCU GPIO	
BLU6/BLU0/TXO3-	IO	, ,	TTL Data Bus(BLU6,BLU0)/LVDS	
/GPIO	10	75	/MCU GPIO	
BLU5/GRN7/TXOC+	IO	,,,	TTL Data	
/GPIO	10	76	Bus(BLU5,BLU7)/LVDS/MCU GPIO	
BLU4/GRN6/TXOC-	IO	, 0	TTL Data	
/GPIO	10	77	Bus(BLU4,BLU6)/LVDS/MCU GPIO	
BLU3/GRN5/TXO2+	IO	, ,	TTL Data	,
/GPIO	10	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+	IO	, ,	TTL Data	
/GPIO		80	Bus(GRN7,GRN3)/LVDS/MCU GPIO	
GRN6/GRN2/TXO1-	IO		TTL Data	
/GPIO		81	Bus(GRN6,GRN2)/LVDS/MCU GPIO	
GRN5/GRN1/TXO0+	IO	1	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+	0	86	TTL Data Bus(GRN3,RED7)/LVDS	
GRN2/RED6/TXE3-	0	87	TTL Data Bus(GRN2,RED6)/LVDS	
RED7/RED5/TXEC+	0	88	TTL Data Bus(RED7,RED5)/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-	0	93	TTL Data Bus(RED2,RED0)/LVDS	
TXE0+/DENA	0	94	LVDS/TTL Data enable	
TXE0-/DHS	O	95	LVDS/TTL Display H-sync	
GPIO/PWM0/DCLK	IO		MCU GPIO/PWM/TTL Display clock	No power 5V
1		96	and the second s	tolerance
GPIO/PWM1/DVS	IO		MCU GPIO/PWM/TTL Display V-sync	No power 5V
	10	97	inter of 10/1 Will 112 Display V sync	tolerance
GPIO/PWM2	IO		MCU GPIO/PWM	No power 5V
		98		tolerance
GPIO/PWM3/TCON[11][	IO		MCU GPIO/PWM/TCON	No power 5V
6]		99		tolerance
GPIO/PWM4/TCON[12][	IO		MCU GPIO/PWM/TCON	No power 5V
3]		100		tolerance
GPIO/PWM5/TCON[0]	IO	101	MCU GPIO/PWM/TCON	No power 5V

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 (1/0 P)	tolcrance
DDCSDA2/GPIO	IO		DDC2(Open drain I/O)/MCU GPIO	No power 5V
				tolerance
DD GGGL A GDLO	10	123	PP 00 (0 1 : 1/0) / 1 (1/0) / 1	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

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

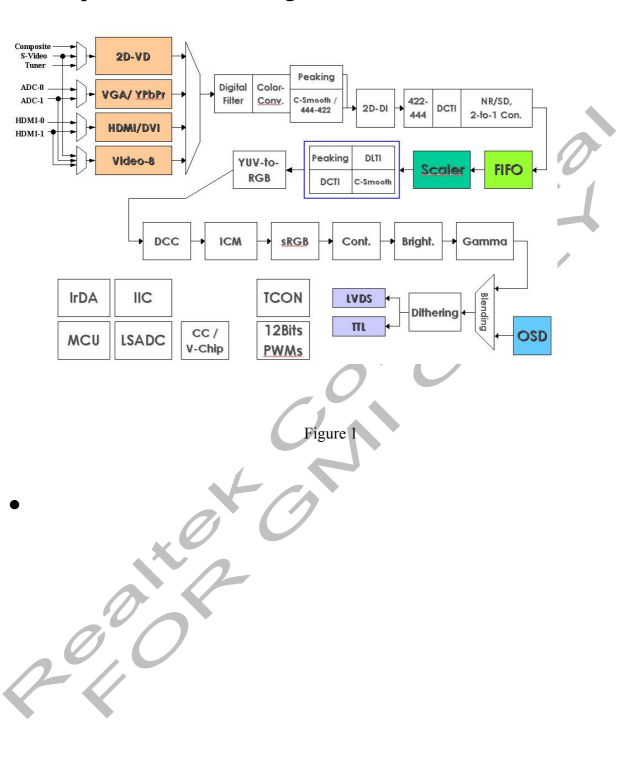
«™E»K €	eauek KID200				
36	P6.6				
57	P6.7				
58	P3.0/RXD(I/O)				
59	P3.1/TXD(O)				
64	P1.0/T2(I)				
65	P1.1/T2EX(I)				
66	P1.2/CLKO2(O)				
67	P1.3				
68	P1.4				
69	P1.5				
70	P1.6				
71	P1.7				
74	P9.0				
75	P9.1				
76	P9.2				
77	P9.3				
78	P9.4				
79	PA.0				
80	PA.1				
81	PA.2				
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/INTO(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)	$V_{\rm IN}$	-1		5	V
Electrostatic Discharge	$ m 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)	$\theta_{\mathrm{JA}}$			25	°C/W
Junction Acceptable Temperature	$T_{j}$			125	°C

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

### **[**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)

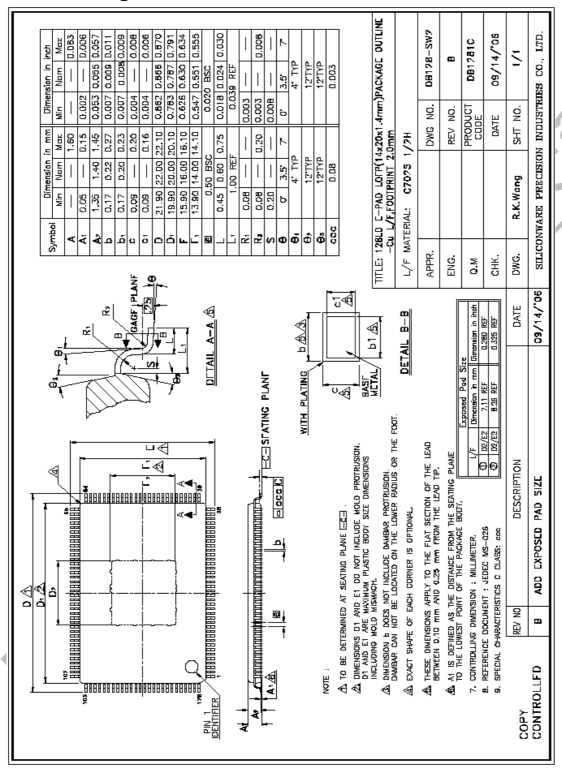
[3] Video Decoder-in: DVD-player; AV-in; display to 1680x1050

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

