ALL-DS830 V3.0

3G datasheet

Doc. Modification History

Version	Description	Date
V1.0	Creation	2015-11-27

Catalogue

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Chapter 1. Production General Description

1. General Description

DS-830 control board combines multimedia decoding, LCD driver, Ethernet, HDMI, WIFI, 3G, bluetooth and TVin in one, supporting most current fashionable video and image format decoding, HDMI output and double eight LVDS driver, which can drive variable TFT LCD panels, greatly simplify system design of whole machine, SD card and locker SIM card booth, having stronger stability and suitable for high-definition network broadcast box, video advertising machine and frame advertising machine.

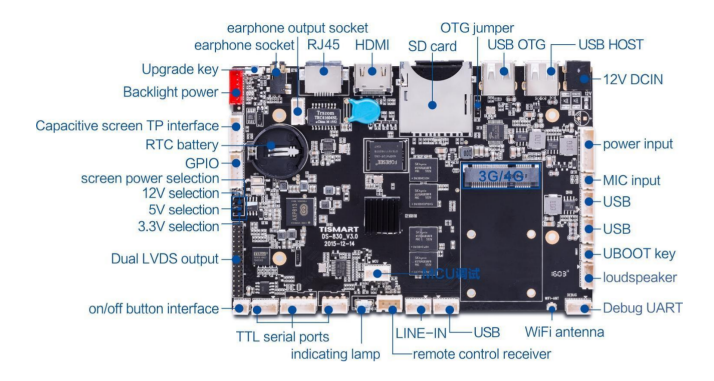
Features

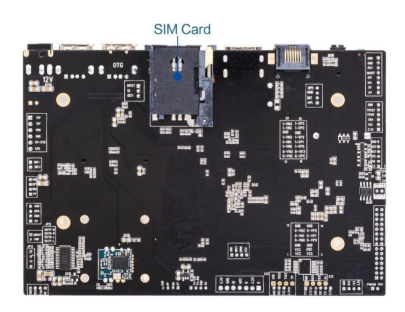
- High integration density: Integrating USB/LVDS/Ethernet/HDMI/WIFI/Bluetooth in one and simplifying design of whole machine. SD card can be inserted.
- Built-in PCI-E 3G module. Supporting Huawei, ZTE and multiple PCI-E 3G/4G module, more suitable for remote maintenance of advertising all-in-one machine, saving labor cost.

- Ample extended interfaces. 6 USB ports (4 pins, 2 standard USB ports), 3 extensible serial ports and GPIO/ADC ports, satisfying requirement of variable peripherals in the market.
- High definition. Maximum supporting 1080P decoding and variable LCD screens with LVDS signal.
- Completed function. Supporting function of portrait and landscape mode playing, video multi-screen, scrolling caption, timing switch, USB data input and so on.
- Convenient management. : Humanized playlist maker software, easy for advertising play management and control. Play log, easy for knowing the play.

Appearance and Interface Sketch

Front/Back:





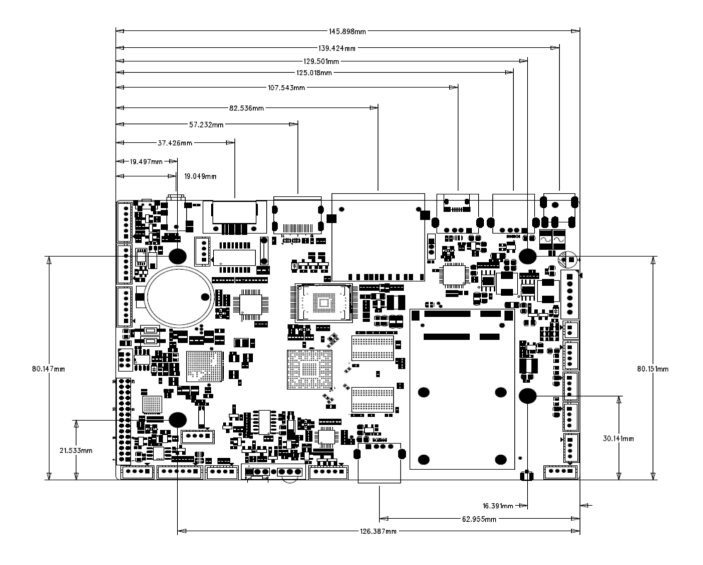
Chapter 2. Basic Function List

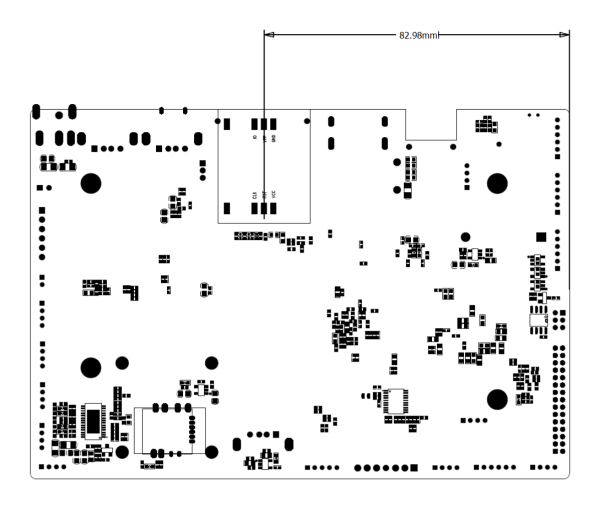
Main Hardware Index			
СРИ	A83T , Octa-Core , main frequency 2GHz		
Internal	1/2G(optional)		
Memory	1/20(Optional)		
Built-in	EMMC 4/8/16/32G(optional)		
Memory	Livilvic 4/6/10/32G(Optional)		
Built-in ROM	2KB EEPROM		
Decoding	maximum support 1080P		
Definition	maximum support 1000F		
Operating	Above Android 4.X		
System			
Play Mode	support loop, timing, inter-cut and variable play modes		
Network	3G、Ethernet、supportWiFi/bluetooth 4.0、wireless		
Support	peripheral extension		
Video Playing	Support wmv、avi、flv、rm、rmvb、mpeg 、ts、mp4 etc.		
Image Format	Support BMP、JPEG、PNG、GIF		
USB2.0 Ports	2 USB HOST、4 USB ports		
Serial Ports	3 serial ports		
GPS	External GPS (optional)		

WIFI、BT	built-in WIFI , BT4.0 (optional)	
3G	built-in WCDMA, EVDO, 4G NetMosa, support voice	
Ethernet	1 , 10M/100M self-adapting Ethernet	
SD Card	Support SD card	
LVDS output	1 single/dual channel , can drive 50/60Hz LCD panel	
LVD3 Output	directly	
HDMI output	1, support 1080P output	
Audio And	support left and right channels output, built-in dual	
Video Output	4R/20W, 8R/10W amplifier	
RTC Real Time	Cupport	
Clock	Support	
Timing Switch	Support	
System	Cupport local CD LICE upgrade	
Upgrade	Support local SD, USB upgrade	

Chapter 3.PCB Measurement And Interface Layout

PCB Measurement Chart





PCB: 6 layers

Measurement : 146mm*100mm, thickness 1.6mm Screw hole specification : ∮3.2mm x 4

Interface Parameter Definition

***Power Input Port**

Use 12V DC power supply, only allowed from the DC power supply and power socket to power the board system, the plug of the power adapter DC IN specifications is D6.0, d2.0. without in a peripheral empty load cases, 12V dc power supply to support the minimum current 600 mA.



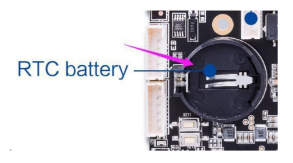
Power socket interfaces are defined as follows, can use power panel power supply, the socket specifications is 6 pin 2.54 mm spacing.

NO.	Definition	Property	Description
1	VCC	input	12V input
2	VCC	input	12V input
3	GND	ground	ground electrode
		electrode	
4	GND	ground	ground electrode
		electrode	
5	VCC-5V	input	standby 5V input
6	STB	output	standby signal output

• Standby 5V input & standby signal output is used as standby power supply board, if want to do low standby power consumption, the standby 5V input & standby signal output signal respectively connected with the 5 v power supply board STB and PS_ON (the description of the two signals might be different from different suppliers of power supply board, Please refer to the actual), If you don't need to do low standby power consumption, then no need to connect the 2 pins.

BAT1 RTC Battery Port

Used to install the clock battery, supply power to the system clock when power outages.



Images of welding is a 1.25 mm spacing of 2 pin wafer socket, to reduce the overall height of board, can choose welding standard 2032 battery socket

NO.	Definition	Property	Description
1	RTC	input	3V input
2	GND	ground	ground electrode
		electrode	

MIC Port

Please note that the MIC is positive negative connection, not reverse.



N	Э.	Definition	Property	Description
1	:	MIC-	input	MIC-
2	!	MIC+	input	MIC+

• Port Of Receiving Remote Control



Images of welding is a remote control receiving head, the default three pin socket weld 2.54 mm spacing when out of the factory.

NO.	Definition	Property	Description
1	IR	input	remote control signal input
2	GND	ground electrode	ground electrode
3	VCC	Power	3.3V output

Work Indicating Lamps

NO.	Definition	Property	Description
1	LED_B	blue lamp	work indicating lamp
2	VCC	power	3.3V output
3	LED_R	red lamp	standby indicating lamp

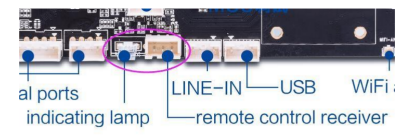
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The default support gongyang red blue double LED lights.

LED/IR Port

The position of remote control receiving and indicating light is shared $\ ($ can choose welding 2.54 mm spacing of 7 pins socket $\)_\circ$



NO.	Definition	Property	Description
1	LED_B	output	work indicating lamp
2	VCC	power	3.3V output
3	LED_R	output	standby indicating lamp
4	ADC	ADC input	ADC button input
5	IR	input	remote control signal input
6	GND	ground electrode	ground electrode
		Ciccioac	
7	3.3V	power	3.3V output

Backlight Control Port

Use for LVDS screen backlight control, the 12V power supply current is not more than 1.5A, When using more than 19 inch screen or screen backlight power in more than 20W, backlight power supply electricity is taken from the other power plate, so as not to cause system instability. Backlight can make voltage is 5V, if other voltage, please add IO level conversion circuit. The 12V power supply only as a backlight power output, don't as a power input supply system.

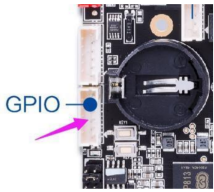


NO.	Definition	Property	Description
1	VCC	power	12V output
2	VCC	power	12V output

3	BL-EN	output	backlight enable control
4	BL-ADJ	output	backlight brightness adjust control
5	GND	ground electrode	ground electrode
6	GND	ground electrode	ground electrode

• I/O Control Port

Used for provide control signal input/output of peripherals. Level of 3.3V, ADC signal can be used to button control.



NO.	Definition	Property	Description
1	VCC	power	3.3V output
2	I/O	input	GPIO-1
3	I/O	input	GPIO-2
4	I/O	output	GPIO-3
5	ADC	input / output	ADC signal
6	GND	ground	ground electrode
		electrode	

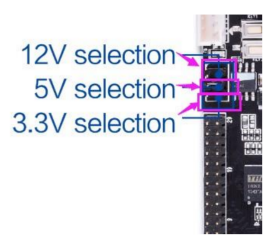
LVDS Port

Commonly used LVDS interface definitions, support single/ double channels, 6/8 bits 1080P LVDS screen. Screen voltage can be choose by jumper cap, can choose to support 3.3V/5V/12V screen power supply.

In order to avoid burning board and screen, please pay attention to the following:

1. Please make sure the specifications and power supply voltage of the screen is correct, the power supply of the board can meet the maximum current screen work accordingly

2.Please confirm the power of the jumper cap is correct by multimeter.



Using jumper cap to select the power of the screen above, from top to bottom, in order: 12V/5V/3.3V.

NO.	Definition	Property	Description
1		power	
2	PVCC	output	LCD power output , +3.3v/+5V/ +12V optional
3		σατρατ	
4		ground	
5	GND	electrode	ground electrode
6		electrode	
7	0-VN0	output	Pixel0 Negative Data (Odd)
8	0-VP0	output	Pixel0 Positive Data (Odd)
9	0-VN1	output	Pixel1 Negative Data (Odd)
10	0-VP1	output	Pixel1 Positive Data (Odd)
11	0-VN2	output	Pixel2 Negative Data (Odd)
12	0-VP2	output	Pixel2 Positive Data (Odd)
13	GND	ground electrode	ground electrode
14	GND	ground electrode	ground electrode
15	0-VNC	output	Negative Sampling Clock (Odd)
16	0-VPC	output	Positive Sampling Clock (Odd)
17	0-VN3	output	Pixel3 Negative Data (Odd)
18	0-VP3	output	Pixel3 Positive Data (Odd)
19	1-VN0	output	Pixel0 Negative Data (Even)
20	1-VP0	output	Pixel0 Positive Data (Even)
21	1-VN1	output	Pixel1 Negative Data (Even)
22	1-VP1	output	Pixel1 Positive Data (Even)
23	1-VN2	output	Pixel2 Negative Data (Even)
24	1-VP2	output	Pixel2 Positive Data (Even)

25	GND	ground electrode	ground electrode
26	GND	ground electrode	ground electrode
27	1-VNC	output	Negative Sampling Clock (Even)
28	1-VPC	output	Positive Sampling Clock (Even)
29	1-VN3	output	Pixel3 Negative Data (Even)
30	1-VP3	output	Pixel3 Positive Data (Even)

TTL double-wire serial interface socket*2

The board raises two groups of ordinary double-wire serial interface, can support general serial port devices on the market, level of the serial port is 0V to 3.3V.If the abutting serial level higher than 3.3 V, must have the isolating circuit or level conversion circuit, otherwise it will burn out master and equipment.

Notice:

1.If TTL serial port voltage can match or not, can't directly access MAX232, 485 devices. 2.TX,

RX connection if is correct.



NO.	Definition	Property	Description
1	GND	ground	ground electrode
		electrode	
2	UART- RX	input / output	RX
3	UART- TX	input / output	TX
4	VCC	power	3.3V output

TTL four-wire serial interface socket *1

The board raises one group of ordinary four-wire serial interface, can support general serial port devices on the market, level of the serial port is 0V to 3.3V.If the abutting serial level higher than 3.3 V, must have the isolating circuit or level conversion circuit, otherwise it will burn out master and equipment.

Notice:

1.If TTL serial port voltage can match or not, can't directly access MAX232, 485 devices.

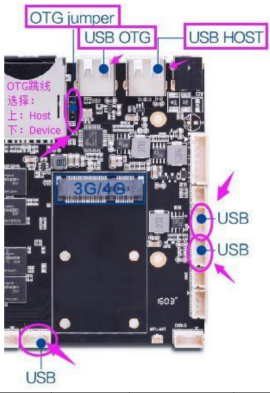
2.TX, RX connection if is correct.



NO.	Definition	Property	Description
1	UART-RTS	input /output	RTS
2	UART-CTS	input / output	CTS
3	GND	ground	ground electrode
		electrode	
4	UART-RX	input / output	RX
5	UART-TX	input / output	TX
6	VCC	power	3.3V output

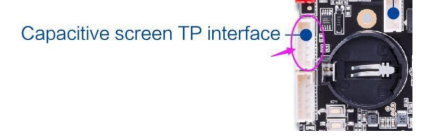
USB

The board has 2 USB standard interface, 4 built-in USB serial port, used for peripheral extended, the default is HOST, power supply current is not more than 500mA, for the USB OTG port, can select Host/Device by the jumper cap position as below picture.



NO.	Definition	Property	Description
1	VCC	power	5V output
2	DM	input / output	DM
3	DP	input / output	DP
4	GND	ground electrode	ground electrode

Touch Screen Port



NO.	Definition	Property	Description
1	VCC	power	3.3V output
2	SCK	input/output	I2C clock
3	SDA	input/output	I2C data

4	INT	input/output	interrupt
5	RST	input/output	reset
6	GND	ground electrode	ground electrode

LINE_IN interface

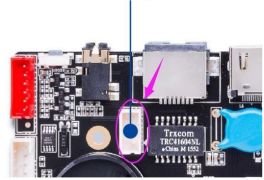


LINE-IN

NO.	Definition	Property	Description
1	LIN	input	left channel audio input
2	RIN	input	right channel audio input
3	GND	ground electrode	ground electrode
4	NC	empty	unused

Audio Port 1(External amplifier needed)

earphone output socket



NO.	Definition	Property	Description
1	AL	output	audio output left
2	HS-MIC	input	detection of headset insert
3	GND	ground electrode	ground electrode

4	4.0		and the control of the
4	AR	output	audio output right

Audio Port 2(can drive loudspeaker directly)



NO.	Definition	Property	Description
1	OUTP-R	output	audio output right+
2	OUTN-R	output	audio output right+
3	OUTN-L	output	audio output left-
4	OUTP-L	output	audio output left-

Switch machine button interface



NO.	Definition	Property	Description	
1	PWR-ON	input	a pin of an external light touch button	
2	GND	ground electrode	another pin of an external light touch button	

Uboot update key



N	10.	Definition	Property	Description
	1	Uboot	input	Connect uboot pin
	2	GND	gnd	Connect uboot pin

• Other Standard Interfaces And Function:

	SD/TF card	data storage, maximum support 32G		
Memory Port	USB	HOST port, support data storage, data input, USB, mouse keyboard, camera, touch screen etc.		
Ethernet Port	RJ45 port	support 100M wired network		
HDMI Port	standard port	support HDMI data output, maximum support 1080P		
Earphone Port	standard port	3.5mmstandard port		
3G Port	PCI-E standard port	support variable PCI-E 3G 4G module, Huawei, ZTE etc.		
SIM Card Port	standard port	support variable system (depend on 3G module)		

Chapter 4. Electric Performance

Project		Min	Typical	Max
Power voltage	voltage		12V	
Fower voitage	ripple wave			50mV
Power voltage	current	3A		
Power current	working current		300mA	500mA
(HDMIoutput, no	standby current		17mA	20mA
other peripheral)	USB power			500mA
other peripheraly	supply current			JOOTTA
	3.3V working		400 mA	500 mA
	current		400 111A	300 IIIA
	5V working		550 mA	1A
Power	current		550 IIIA	
current(LVDS)	12V working		580 mA	1A
	current			
	USB power			500mA
	supply current			
Total output	current	3.3V		800mA
Environment	Relative			80%

humidity			
working	-20℃		70°C
temperature		_ 	70 C

Remark 1: When connect the LVD screens, need to pay attention to select the right backlight working voltage 3.3V, 5V, 12V, the users cannot be applied to beyond the corresponding maximum current peripherals.

Remark 2: When connect the LVD screens , the board of the whole working current and standby current depending on the connection screens , above form not listed.

Chapter 5 Assembly Using Notice

In the process of assembly use , please note the following points (and not limited to) problem.

- , Bare board and a peripheral short circuit problem.
- __ , In the process of installing fixed , avoiding the bare board deformation caused by fixed problems.
- ≡ , When connect the LVD screens , pay attention to the screen voltage, electric current if is coincident. Attention to the problem of screen socket 1 pin direction.
- 四, When connect the LVD screens, pay attention to the screen backlight voltage, electric current if is coincident. The backlight power is more than

- 20W, whether or not to use other power panel power supply.
- 五, Peripheral devices (USB, IO, etc) when installation, attention to the problem of peripheral IO level and current output。
- 六, A serial port when installation, pay attention to whether connect 232485 devices directly.TX, RX connection if is correct.
- 七, Whether the input power supply access on the power input interface, according to the total peripheral evaluation, whether can meet the requirements of the input power supply voltage, electric current and so on. To eradicate facilitate the operation from a backlight socket for access to the power supply input power.