



# Digital Signage PCB board DJM-A830

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# 1 Overview

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**DJM-A830** is based on A83T chipset for digital signage, this model have 1G DDR3&8G eMMC and support LVDS/HDMI output

The chipset is using TSMC 28nm HPC and base on ARM Cortex-A7 architecture, Octa-Core. Basic Frequency is up to 2GHz

**DJM-A830**use newest SmartColor technology that is good to output better quality image and video from player to your screen.



# 2 Specification

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## Hardware Configuration

|              |  |
|--------------|--|
| CPU          | Allwinner A83T, Octa-Core Cortex A7  |
| GPU          | PowerVR SGX544   |
| DRAM         | DDR3 1G(Up to 2G)  |
| Flash Memory | EMMC 8GB/16G/32G Option (Default 8GB)  |
| Video Output | LVDS×1, LVDS 30 Pin 2.0mm, Double Row, direct for 50/60Hz LCD。<br>Support Max Resolution 1920×1080, Support 7"-100" screen |
| Backlight    | Support 3.3V/5V/12V Select   |
| Internet     | 10/100 RJ45 Ethernet。  |
|              | Support Bluetooth & wifi module , Support Wi-Fi 802.11b/g/n protocol   |
|              | Support 3G/4G module , Support WCDMA、EVDO、CDMA、GSM, Full band support 2G/3G 850/900/1800/1900MHz/2100MHz                   |
| Rotation     | Support 0 ,90, 180, 270 degree   |
| RTC          | Time synchronization over network and time saving when power failure   |
| Interface    | Support USB camera   |
|              | Support HDMI 1.4 Output, Max output 4K (Single Output)   |
|              | 6 x USB HOST、 2x Rear USB、 4x internal USB   |
|              | 3 x TTL Output, 1x RS232 , Support Extend serial module  |

|              |   |
|--------------|---|
|              | TF Card, Max 64GB   |
|              | 1x I2C interface  |
|              | Audio Output, 10W Amplifier                                 |
| Audio input  | Support MIC in  |
| Touch screen | Support IR、 Resistive Touch screen、 Capacitive Touch screen |
| Power supply | DC in: DC12V & DC12V 5VSTB(on/off power)                    |

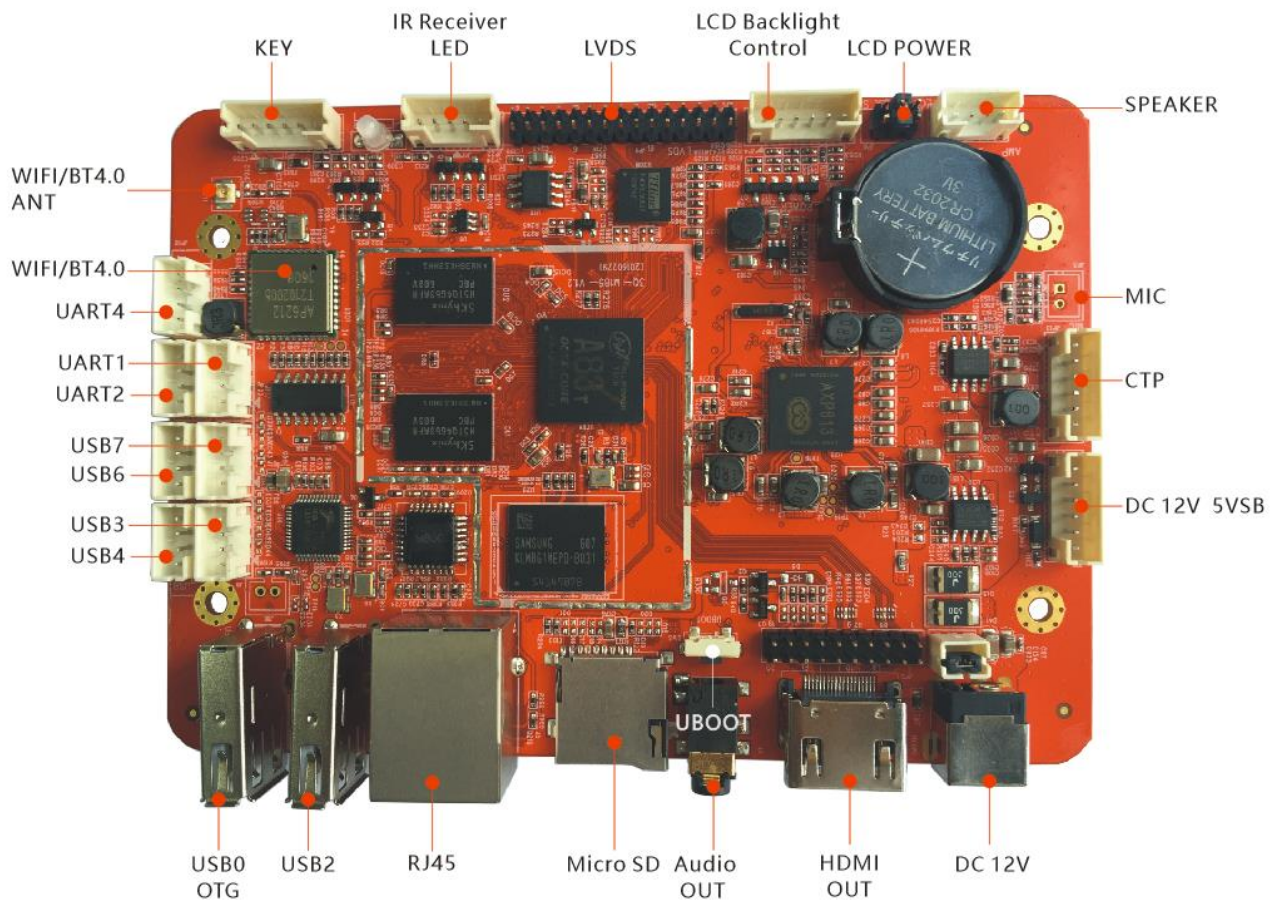
## Software Configuration

|                        |  |
|------------------------|--|
| Operation system       | Google Android 4.4.4   |
| Language               | Multi-Lingual  |
| Media Formats          | Support Video playback up to 1080P @60fps<br>Support Multi-Format video playback,including Mpeg1、 Mpeg2、 Mpeg4 SP/ASP GMC、 H.263 including sorenson spark、 H.264 BP/MP/HP、 VP8、 WMV9/VC1、 JPEG/MJPEG、 etc<br><br>HEVC/H.265 1080P @30fps |
| Audio Formats          | Support 2,OGG,AAC,M4A,MA4,FLAC,APE,3GP,WAV   |
| Image                  | Support BMP、 PNG、 GIF . Max 4096*4096 resolution   |
| Word processing        | WORD, EXCEL, POWERPOINT, PDF, TXT  |
| keyboard language type | Standard android keyboard language.<br>Support English/Korean/Japanese..est  |

|                   |   |
|-------------------|---|
| System Management | Un-limits of Root authority. Help user to make their customized software. |
|                   | Auto power ON and OFF   |

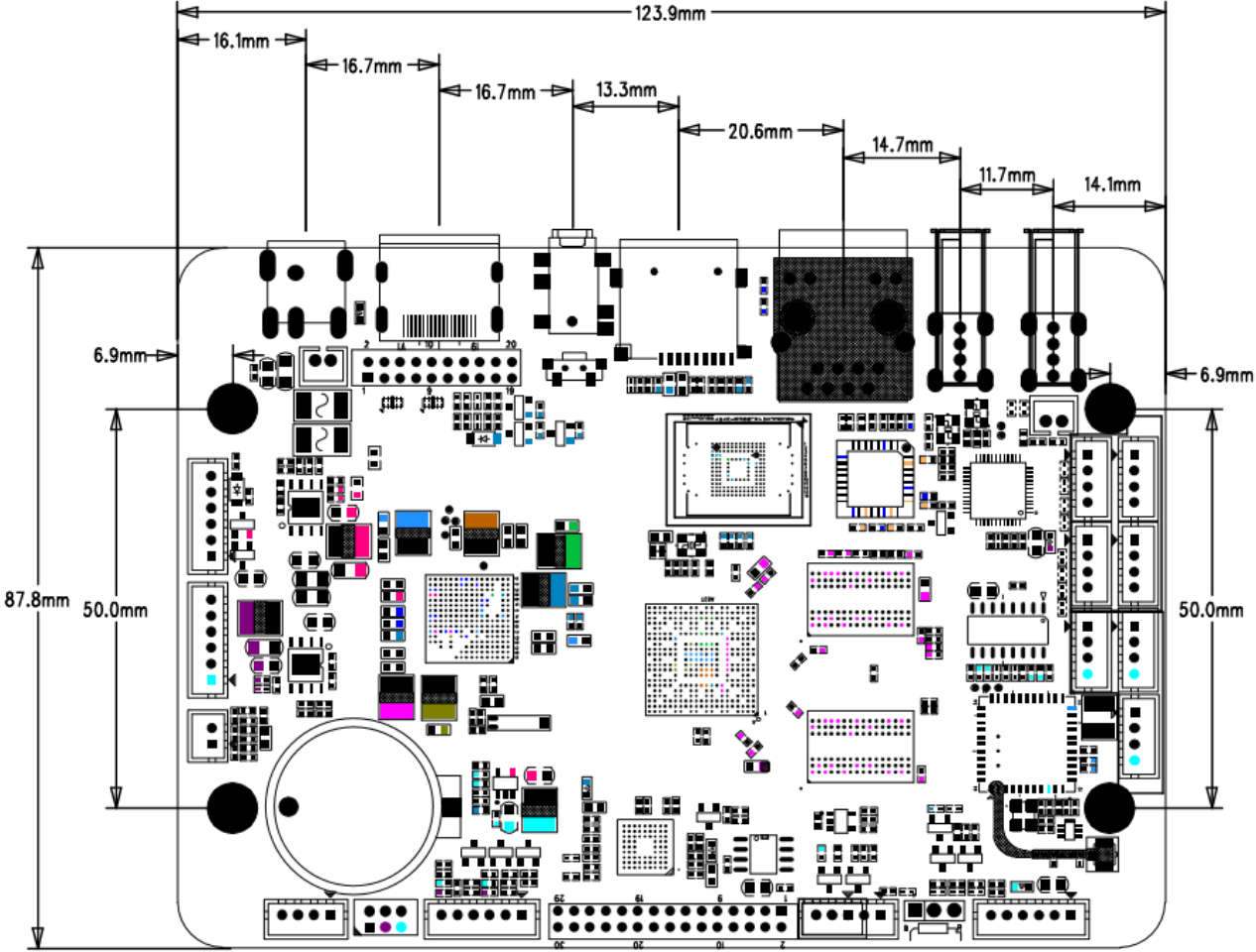
# 3 Appearance & Dimension

## 3.1 Front View



# 3.2 Dimension

Length: 123.9mm Width: 87.8mm Front Height: 12mm



# 4 Interfaces

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## 4.1 Interface Layout

### ◆ JP9 (4PIN/2.0) Extend Power Input

| Pin No. | Pin Name | Type        | Description       |
|---------|----------|-------------|-------------------|
| 1       | 12V      | Power Input | +12V Power Input  |
| 2       | 12V      | Power Input | +12V Power Input  |
| 3       | GND      | Ground      | Ground            |
| 4       | GND      | Ground      | Ground            |
| 5       | 5VSB     | Input       | STB Power +5V     |
| 6       | STB      | Output      | STB Power control |

### ◆ JP4(6PIN/2.0) Backlight control

| Pin No. | Pin Name | Type   | Description                  |
|---------|----------|--------|------------------------------|
| 1       | 12V      | Output | Backlight Power output, +12V |
| 2       |          |        |                              |
| 3       | BL_EN    | Output | Backlight Enable             |
| 4       | BL_ADJ   | Output | Backlight control            |
| 5       | GND      | Ground | Ground                       |
| 6       |          |        |                              |

### ◆ JP21(6PIN/2.0) Button interface

| Pin No. | Pin Name | Type   | Description  |
|---------|----------|--------|--------------|
| 1       | 3.3V     | Output | 3.3V Output  |
| 2       | PWR-ON   | Output | Power Button |
| 3       | RESET    | Output | Reset        |
| 4       | BOOT     | Input  | Update       |
| 5       | KEY      | Output | Buttom       |
| 6       | GND      | Ground | Ground       |



◆ **JP13(6PIN/2.0) CTP interface**

| Pin.No | Pin Name | Type          | Description |
|--------|----------|---------------|-------------|
| 1      | 3.3V     | Output        | 3.3V Output |
| 2      | SCK      | Output        | I2C Clock   |
| 3      | SDA      | Input /Output | I2C data    |
| 4      | INT      | Input         | Interrupt   |
| 5      | RST      | Output        | Reset       |
| 6      | GND      | Ground        | Ground      |

◆ **JP1(2X15PIN/2.0) LVDS interface**

| Pin No. | Pin Name  | Type   | Description  |
|---------|-----------|--------|--|
| 1       | VCC_Panel | Output | Power Output, According to screen can select 3.3V/5V/12V (Use JP6 Jumper select) |
| 2       |           |        |  |
| 3       |           |        |  |
| 4       | GND       | Ground | Ground   |
| 5       |           |        |  |
| 6       |           |        |  |
| 7       | RX00-     | Output | Pixel0 Negative Data (Odd)   |
| 8       | RX00+     | Output | Pixel0 Positive Data (Odd)   |
| 9       | RX01-     | Output | Pixel1 Negative Data (Odd)   |
| 10      | RX01+     | Output | Pixel1 Positive Data (Odd)   |
| 11      | RX02-     | Output | Pixel2 Negative Data (Odd)   |
| 12      | RX02+     | Output | Pixel2 Positive Data (Odd)   |
| 13      | GND       | Ground | Ground   |
| 14      |           |        |  |
| 15      | RXOC-     | Output | Negative Sampling Clock (Odd)  |
| 16      | RXOC+     | Output | Positive Sampling Clock (Odd)  |
| 17      | RX03-     | Output | Pixel3 Negative Data (Odd)   |
| 18      | RX03+     | Output | Pixel3 Positive Data (Odd)   |
| 19      | RXE0-     | Output | Pixel0 Negative Data ( Even )  |
| 20      | RXE0+     | Output | Pixel0 Positive Data ( Even )  |
| 21      | RXE1-     | Output | Pixel1 Negative Data ( Even )  |
| 21      | RXE1+     | Output | Pixel1 Positive Data ( Even )  |
| 23      | RXE2-     | Output | Pixel2 Negative Data ( Even )  |
| 24      | RXE2+     | Output | Pixel2 Positive Data( Even )   |
| 25      | GND       | Ground | Ground   |

|      |       |        |                                  |
|------|-------|--------|----------------------------------|
| 26   |       |        |                                  |
| 27   | RXEC- | Output | Negative Sampling Clock ( Even ) |
| 28   | RXEC+ | Output | Positive Sampling Clock ( Even ) |
| ◆ 29 | RXE3- | Output | Pixel3 Negative Data ( Even )    |
| ◆ 30 | RXE3+ | Output | Pixel3 Positive Data ( Even )    |

◆ **JP6(2X3PIN/2.0) Backlight Power**

| Pin No. | Pin Name  | Type   | Description                             |
|---------|-----------|--------|---|
| 1       | LCD12V    | Output | Power Output, +12V                      |
| 3       | LCD5V     | Output | Power Output, +5V                       |
| 5       | LCD3.3V   | Output | Power Output, +3.3V                     |
| 2       | LCD-POWER | Input  | According to 1, 3, 5, Select LVDS power |
| 4       |           |        |   |
| 6       |           |        |   |

◆ **JP12(4PIN/2.0) Audio Output**

| Pin No. | Pin Name | Type   | Description                     |
|---------|----------|--------|---------------------------------|
| 1       | OUTP-R+  | Output | + Audio Signal of Right Speaker |
| 2       | OUTN-R-  | Output | - Audio Signal of Right Speaker |
| 1       | OUTN-L-  | Output | - Audio Signal of Left Speaker  |
| 2       | OUTP-L+  | Output | + Audio Signal of Left Speaker  |

◆ **JP18(4PIN/2.0) UART4**

| Pin No. | Pin Name | Type        | Description        |
|---------|----------|-------------|--------------------|
| 1       | GND      | Ground      | Ground             |
| 2       | RX1      | Input       | UART Data receive  |
| 3       | TX1      | Output      | UART Data transmit |
| 4       | 3.3V     | 3.3V Output | 3.3V Output        |

◆ **J23(4PIN/2.0) UART2**

| Pin No. | Pin Name | Type   | Description        |
|---------|----------|--------|--------------------|
| 1       | GND      | Ground | Ground             |
| 2       | RX1      | Input  | UART Data receive  |
| 3       | TX1      | Output | UART Data transmit |

|   |      |             |             |
|---|------|-------------|-------------|
| 4 | 3.3V | 3.3V Output | 3.3V Output |
|---|------|-------------|-------------|

◆ **J17 (4PIN/2.0) UART1**

| Pin No. | Pin Name | Type        | Description        |
|---------|----------|-------------|--------------------|
| 1       | GND      | Ground      | Ground             |
| 2       | RX1      | Input       | UART Data receive  |
| 3       | TX1      | Output      | UART Data transmit |
| 4       | 3.3V     | 3.3V Output | 3.3V Output        |

◆ **J9 (4PIN/2.0) USB3 Extend IO**

| Pin No. | Pin Name | Type           | Description            |
|---------|----------|----------------|------------------------|
| 1       | GND      | Ground         | Ground                 |
| 2       | DP3      | Input \ Output | D+ differential signal |
| 3       | DM3      | Input \ Output | D- differential signal |
| 4       | 5V Power | Output         | Power Output +5V       |

◆ **J11 (4PIN/2.0) USB4 Extend IO**

| Pin No. | Pin Name | Type           | Description            |
|---------|----------|----------------|------------------------|
| 1       | GND      | Ground         | Ground                 |
| 2       | DP3      | Input \ Output | D+ differential signal |
| 3       | DM3      | Input \ Output | D- differential signal |
| 4       | 5V Power | Output         | Power Output +5V       |

◆ **J7 (4PIN/2.0) USB6 Extend IO**

| Pin No. | Pin Name | Type           | Description            |
|---------|----------|----------------|------------------------|
| 1       | GND      | Ground         | Ground                 |
| 2       | DP3      | Input \ Output | D+ differential signal |
| 3       | DM3      | Input \ Output | D- differential signal |
| 4       | 5V Power | Output         | Power Output +5V       |

◆ **J8 (4PIN/2.0) USB7 Extend IO**

| Pin No. | Pin Name | Type           | Description            |
|---------|----------|----------------|------------------------|
| 1       | GND      | Ground         | Ground                 |
| 2       | DP3      | Input \ Output | D+ differential signal |

|   |          |                |                        |
|---|----------|----------------|------------------------|
| 3 | DM3      | Input \ Output | D- differential signal |
| 4 | 5V Power | Output         | Power Output +5V       |

◆ **JP22(5PIN/2.0) Remote、LED**

| Pin No. | Pin Name | Type     | Description                     |
|---------|----------|----------|---------------------------------|
| 1       | LED_B    | Blue LED | Work LED (LED_R Common Cathode) |
| 2       | LED_R    | Red LED  | STB LED                         |
| 3       | VCC_MCU  | MCU PWR  | 3.3V Output                     |
| 4       | GND      | Ground   | Ground                          |
| 5       | IR       | Input    | Remote receive                  |

◆ **JP3(2PIN/2.0) MIC in**

| Pin No. | Pin Name | Type  | Description |
|---------|----------|-------|-------------|
| 1       | MIC1P    | Input | Mic in +    |
| 2       | MIC1N    | Input | Mic in -    |

- ◆ **J4**            **3.5mm Audio Jack**
- ◆ **J5**            **Micro SD Card**
- ◆ **HCON1**      **HDMI output, Max support 1080P**
- ◆ **U210**        **RJ45, 100M Ethernet**
- ◆ **SW3**         **UBOOT Button, Update system**
- ◆ **JD14**        **USB0\_OTG**
- ◆ **JD13**        **USB2-HOST**
- ◆ **ANT1**        **WIFI connector 2.4G BT4.0**