

PRODUCT SPECIFICATION

产品规格书

LCD controller—HD-40S

V1.0

深圳市灰度科技有限公司

Shenzhen Huidu Technology Co., Ltd.





	И	
U		

02

Chapter I Product Description
Chapter II Product Specifications 4
I . Basic Parameters
1. Hardware parameters·······4
2. Software Parameters
II. Dimension Diagram6
III. Product Diagram7
IV. Interface parameter description7
1. PWR/DC (Power input) interface7
2. MIC (Microphone) interface and definition
3. IR-LED (Remote control) interface and definition
4. LVDS BL (LVDS backlight) Interface
5. LVDS interface and definition10
6. USB interface and definition11
7. SPK (Power amplifier) interface11
8. L/R (Audio and definition)12
9. KEY interface (Extend) definition12
10. UART (Serial Port) Interface *413
11. DEBUG Interface
12. 4PIN RJ45 (Ethernet Port) ······14
13. Other Interface 14

03

Chapter III Communication Methods	15
I. Wi-Fi Update Program	15
II. U disk Update Program	15
III. TF card Update Program	16
IV. Network Cable Update Program	16
V. Internet Update	17

- 04
- Chapter IV Appendix: Product Appearance 18



Chapter I Product Description

I. Overview

HD-40S is a well-built all-in-one motherboard, using Allwinner A40i Quad-core chip solution, equipped with Android7.1.1 system, 1.2GHz, Mail-400MP2 GPU, with very strong video processing capabilities, compatible with most Video format and decoding capabilities. It supports IR control, Wi-Fi, RJ45 and other rich interfaces, making the product more versatile, and is widely used in advertising machines, interactive all-in-one machines, security, medical, transportation, finance, industrial control and other intelligent control fields, which can accelerate Product development cycle.

Due to its hardware platform and Android intelligent features, it can be used on the smart terminal motherboard when human-computer interaction or network device interaction is required, which can be your best choice

II. Features

- Minimalist design, reserved common interfaces, Mini size, can be used in ultra-thin application scenarios;
- High stability. The A40i Android integrated board adds its own unique technology to the hardware and software to
 ensure the stability of the product, which can make the final product reach 7*24 hours unattended.
- High integration. The A40i Android all-in-one board integrates Ethernet, Wi-Fi, Power amplifier, TF expansion card, USB expansion port, IR remote control function, HDMI, LVDS, Backlight control, microphone and other functions, which greatly simplifies the design of the whole machine.
- High scalability. 6*USB (4 *Pins, 2 *standard), 5 *serial ports (4 *UART, 1 *DEBUG), and 5 *IO expansion ports available expand more peripheral devices.
- High definition. It supports various LVDS/HDMI interface LCD displays, and supports various sizes and resolutions
 of cropped screens.
- Perfectly support multiple mainstream touch screen functions such as multi-point infrared touch, multi-point capacitive touch, multi-point Nano film touch, multi-point acoustic wave touch, multi-point optical touch, etc.



Chapter II Product Specifications

I. Basic Parameters

1. Hardware Parameters

Hardware Specifications			
0711			
CPU	A40i, Quad-core, Dominant Frequency up to 1.2GHz, Android7.1.1		
GPU	Mali400 MP2		
Memory	1GB		
Built-in storage capacity	eMMC Default 16 GB TF Card Extend(Extendable SSD)		
Network	RJ45 100M; Ethernet; Wi-Fi, support Wi-Fi 802.11b/g/n protocol		
Display interface	1*LVDS interface (single/dual, 6-bit/8-bit), support 3.3V/5V/12V power supply Onboard backlight control supports 12V backlight power supply		
Image rotation	Support 0°, 90°, 180°, 270° or manual rotation, optional gravity sensor module to achieve automatic rotation.		
Audio	Support standard left & right channel line output; support 3.5mm audio output interface		
Power amplifier	2 outputs (8 ohms, 5 watts dual audio amplifier output)		
Microphone	Differential MIC input		
Touch screen	Support USB multi-point infrared touch, multi-point capacitive touch, multi-point nano film touch, multi-point sound wave Touch, multi-point optical touch and so on		
RTC	Built-in real-time clock function		
USB	1 *USB-2.0 HOST , 1* USB2.0 OTG, 4 *Expansion USB		
IR	Infrared receiver, support infrared remote control function		
LED	1* Power Status LED (green), 1* System LED (green blinking in default)		
Button	1*Upgrade key		
Serial port	4 *UART,1 *DEBUG		
IO Port	5 *IO input/output, Available key scanning control		
Power adapter	Input: AC100-240V.50-60HZ, Output: DC12V 1.5A (Requires surge voltage less than 18V, ripple voltage less than 100mV)		
Storage humidity	10% ~ 90% RH		
Storage temperature	-40°C~70°C		
Operating temperature	-20°C~70°C		



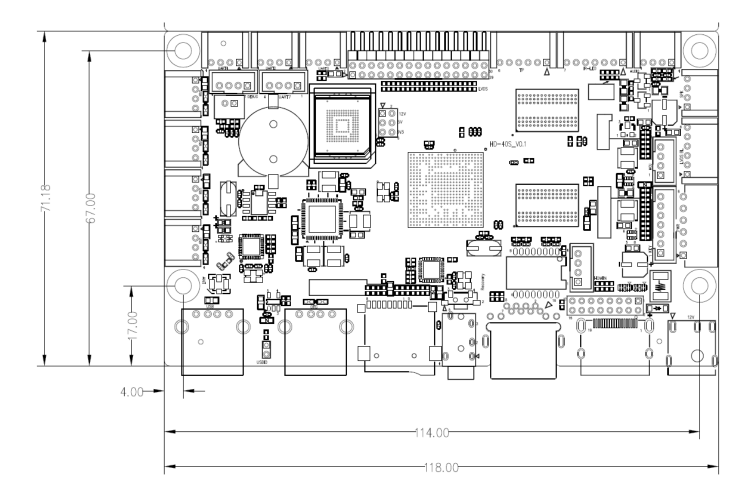
2. Software Parameters

Software Specifications			
Operating System	Android 7.1.1		
Audio	MP3,WMA,WAV, APE, FLAC, AAC, OGG,M4A,3GPP and other formats		
Video	Support AVI, rm, rmvb, MKV, WMV, MOV, MP4, DAT, PMP, MPEG, MPG, FLV, ASF, TS, TP, 3GP, MPG and other formats		
Image	Support JPG、BMP、PNG and various images formats		
System Comes with Application Software	APK Installer, Email, Calculator, Browser, Recorder, Calendar, Settings, Clock, Video Player, Search, Contacts, Gallery, Download, Camera, Music, Explorer, etc.		
Language	support multi-language		
Input method	Standard Android keyboard with optional third-party input method		
	Original ecological Android system, open root permissions, and can customize product development		
	Real-time remote monitoring, system crash self-recovery, unattended 7 * 24 hours		
System Management	Support OTA remote upgrade; support U-disk upgrade		
	Support boot animation definition		
	Support server / stand-alone mode switching		
	Support Wi-Fi hotspot		
System Watchdog	Support software watchdog		



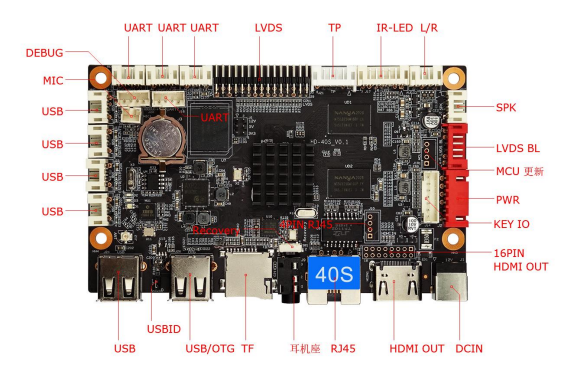
I. Dimension Diagram

1. Bare board Dimensions; (mm)





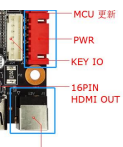
III. Product Diagram



IV. Interface parameter description

1. PWR/DC (Power input) interface

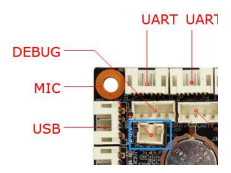
It adopts 12V DC power supply and only allows the motherboard subsystem to be powered from the DC socket and power socket.



Serial number	Definition	Attributes	Describe
6	12V	input	12V input
5	12V	input	12V input
4	GND	GND	GND
3	GND	GND	GND
2	5VS	input	stand by 5V input
1	STB	output	stand by signal output

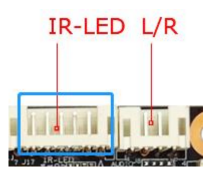


2. MIC (Microphone) interface and definition



Serial number	Definition	Attributes	Describe
1	MIC-P	input	MIC+input
2	MIC-N	input	MIC-input

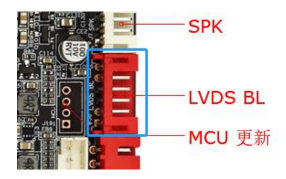
3. IR-LED (Remote control) interface and definition



Serial number	Definition	Attributes	Describe
1	RED	output	red indicator lamp
2	5V	power supply	5V output
3	GRN	output	green indicator
4	Ю	output	remote control signal output
5	IR	input	remote control signal input
6	GND	GND	GND
7	5V	power	5V output

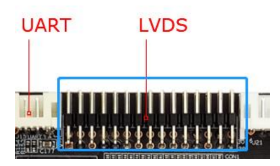


4. LVDS BL (LVDS backlight) Interface



Serial number	Definition	Attributes	Describe
1	GND	GND	GND
2	GND	GND	GND
3	ADJ	output	backlight brightness control
4	EN	output	backlight brightness control
5	12V	power supply	12V output
6	12V	power supply	12V output

5. LVDS interface and definition



General LVDS interface definition, support single/dual, 6/8/10 bit 1080P LVDS screen. The screen voltage can be selected through the bridle-wire cap, and can choose to support 3.3V/5V/12V screen power supply.

In order to avoid burning the motherboards and screens, please pay attention to the following matters:

1. Please confirm whether the screen specification book screen supply voltage is correct,

whether the board's corresponding power supply can meet the maximum working current of the screen.

2. Please use a multimeter to confirm that the power supply selected by the jumper cap is correct.

3. When connecting the 6 / 8-bit LVDS screen cable, install it near pin 1.



Serial number	Definition	Attributes	Describe
1	VCC		
2	VCC	power supply	3.3V/5V/12V optional output
3	VCC		
4	GND	ground wire	ground wire
5	GND	ground wire	ground wire
6	GND	ground wire	ground wire
7	RXO0-	output	Odd 0 -
8	RXO0+	output	Odd 0+
9	RXO1-	output	Odd 1 -
10	RXO1+	output	Odd 1+
11	RXO2-	output	Odd 2 -
12	RXO2+	output	Odd 2+
13	GND	ground wire	ground wire
14	GND	ground wire	ground wire
15	RXOC-	output	Odd Clock-
16	RXOC+	output	Odd Clock+
17	RXO3-	output	Odd 3 -
18	RXO3+	output	Odd 3+
19	RXE0-	output	Even 0 -
20	RXE0+	output	Even 0+
21	RXE1-	output	Even 1 -
22	RXE1+	output	Even 1+
23	RXE2-	output	Even 2 -
24	RXE2+	output	Even 2+
25	GND	ground wire	ground wire
26	GND	ground wire	ground wire
27	RXEC-	output	Even Clock -
28	RXEC+	output	Even Clock+
29	RXE3 -	output	Even 3 -
30	RXE3+	output	Even 3+



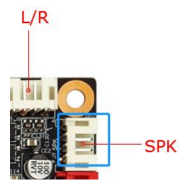
6. USB interface and definition



The motherboard has 2 USB standard interfaces and 4 USB pins

Serial number	Definition	Attributes	Describe
1	5V	power	5V output
2	DM	input/output	DM
3	DP	input/output	DP
4	GND	GND	GND

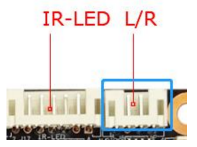
7. SPK (Power amplifier) interface



Serial number	Definition	Attributes	Describe
1	OUTP-R	output	right channel+
2	OUTN-R	output	right channel-
3	OUTN-L	output	left channel-
4	OUTP-L	output	left channel+

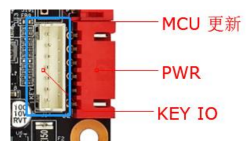


8. L/R (Audio and definition)



Serial number	Definition	Attributes	Describe
1	LO-L	output	left channel
2	LO-R	output	right channel
3	GND	GND	GND
4	NC	NC	undefined

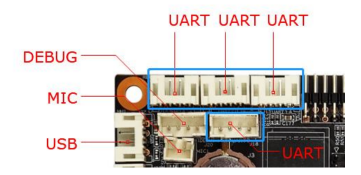
9. KEY interface (Extend) definition



Serial number	Definition	Attributes	Describe
1	GND	GND	GND
2	K5	K5	K5
3	K4	К4	К4
4	КЗ	КЗ	КЗ
5	K2	K2	K2
6	K1	K1	K1
7	3V3	Power	3.3V Output



10. UART (Serial Port) Interface *4



The motherboard leads to two sets of common UART serial ports, which can support common UART serial devices on the market.

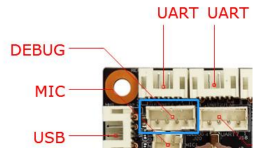
Matters need attention:

1. Whether the TTL serial port voltage matches. Can not directly connect to MAX232,485 devices.

2. Whether the TX and RX connections are correct.

Serial number	Definition	Attributes	Describe
1	5V	power	5V output
2	ТХ	output	ТХ
3	RX	input	RX
4	GND	GND	GND

11. DEBUG Interface



Serial number	Definition	Attributes	Describe
1	3V3	power	3.3V output
2	ТХ	output	ТХ
3	RX	input	RX
4	GND	GND	GND



12. 4PIN RJ45 (Ethernet Port)



Serial number	Definition	Attributes	Describe
1	TX+	output	output+
2	TX-	output	output~
3	RX+	input	input+
4	RX-	input	input-

13. Other Interface

	SD card	Data storage, maximum 32G
Storage interface	USB	HOST interface, support Data storage, Data import, USB mouse and keyboard, camera, Touch screen, etc.
Ethernet interface	RJ45 Port	support 100M wired network
HDMI IN interface	standard interface	Support 1080P output



Chapter III Communication Methods

I. Wi-Fi Update Program



No Server required

Mobile APP management

II. U disk Update Program



U-disk update programs

Support Interstitial & memory expansion







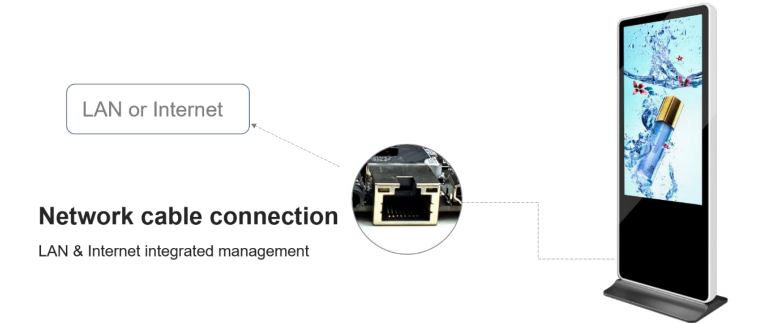
III. TF card Update Program



TF card update programs

Support Interstitial & memory expansion

IV. Network Cable Update Program

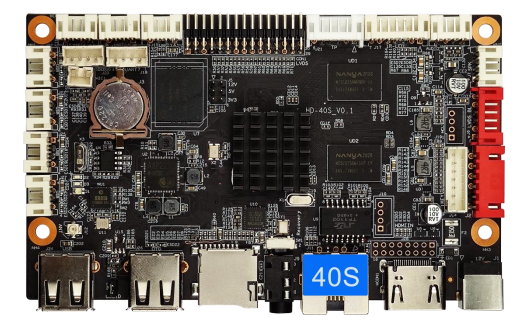




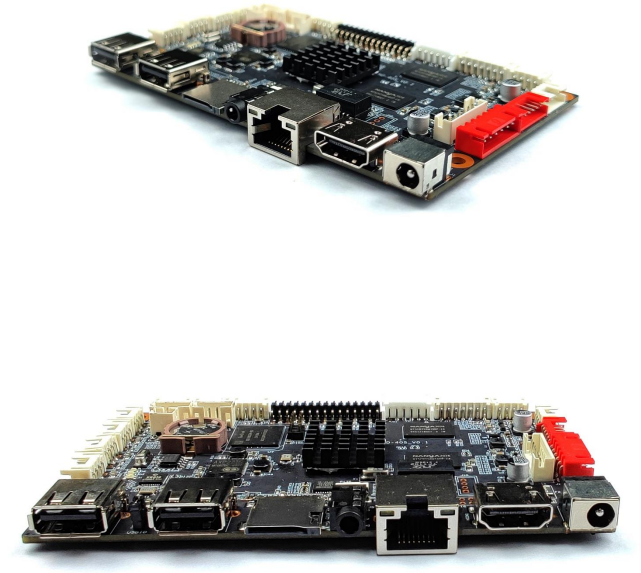
V. Internet Update

Internet remote management Anytime & anywhere operation available

Chapter IV Appendix: Product Appearance







Note:

1. Paste the corresponding model label on the sales product. Some difference between the product picture in the specification and the actual product, not a fake or inferior product. If you have any questions, please

contact HUIDU Technology for confirmation.