

CES-EDU6818AProduct Manual

Android Teaching Experimental Platform

Rev. V1.0

Date: 2017-06-02

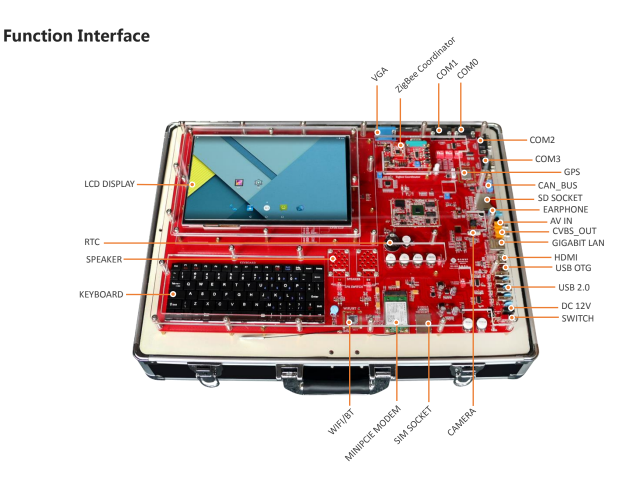


Introduction

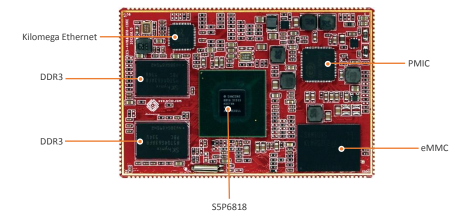
CES-EDU6818A teaching platform using Samsung Cortex-A53 S5P6818 as processor, running Android 5.1.1 Lollipop operating system, integrating LAN, 4G, WiFi, GPS and other communication modules, opening UART, USB, LCD. CES-EDU6818A teaching platform, equipped with detailed Android application experiment, Android driver experiment. From the upper application to the bottom of the driven, students may know and understand the entire embedded system step by step. Through the study of the CES-EDU6818A teaching platform, students can learn how to write embedded application, how to control the underlying hardware through the application, especially for college teaching and personal learning.

Platform Features

- Samsung ARM Cortex-A53 S5P6818 Octa-core Processor
- Configured 10.1-inch high-definition capacitive touch screen, resolution 1280*800px
- Configured 4G (all Netcom), WiFi, BT, GPS, Camera, Gigabit Ethernet and other modules
- Support Android5.1.1 Lollipop Operating System
- Android Studio 2.2 experimental application integrated development environment
- Provide supporting experimental guidance tutorial, a wealth of project examples, detailed code + complete annotation
- Up to 45 sensors for optional



Core Board



45 Optional Modules

Infrared sensor, vibration sensor, magnetic field sensor, air pressure sensor, light intensity sensor, smoke sensor, infrared sensor, temperature and humidity sensor, raindrop detection sensor, ultrasonic distance measurement sensor, sound sensor, alcohol sensor, ultraviolet sensor, high-precision 6-axis inertial navigation module, photosensitive sensor, thermal sensor, soil moisture detection sensor, load cell sensor, Hall sensor, infrared reflection sensor, color recognition sensor, obstacle avoidance sensor, reed sensor, triaxial acceleration / tilt angle sensor , methane / natural gas sensor, combustible gas sensor, liquefied gas / butane / propane sensor, hydrogen sensor, carbon monoxide / methane / liquefied petroleum gas sensor, air quality sensor, ozone sensor, hydrogen sulfide sensor, ammonia gas sensor, formaldehyde sensor, freon sensor, sulfur dioxide sensor, toluene sensor, acetylene sensor, carbon dioxide sensor, flame sensor, capacitive touch sensor, current sensor, junction Sensor, infrared sensor.

Hardware Parameters

| СРИ | Samsung Cortex-A53 S5P6818 , 64 bit Octa-core Processor, 1.4 \sim 1.6GHz frequency , with 2 * 512KB L2 cache | |
|-----------------|--|--|
| Memory Capacity | 1GB DDR3, 800MHz frequency | |
| еММС | 8GB eMMC | |
| GPU | Equipped with 3D image acceleration engine , ARM Mali-400 MP | |
| Power | AXP228 , support dynamic FM, colon and so on | |
| LCD | Default support 10.1-inch LVDS interface, high-definition capacitive touch screen, a resolution of 1280 * 800px, optional 10.1-inch 1024 * 600px LVDS interface capacitive touch screen and 1920 * 1200px MIPI interface capacitive touch screen | |
| 4G | MiNi-PCIE interface , with SIM card slot , model NO. QUECTEL EC20 | |
| WiFi/Bluetooth | Support 802.11b / g / n full standard, support for Bluetooth communication | |
| GPS | Tracking sensitivity -165dBm, capture sensitivity -148dBm | |
| Camera | 1 x 24Pin camera interface, 3 million pixels | |
| USB OTG 2.0 | 1 x USB slave device interface | |
| USB HOST 2.0 | 4 x USB host devices | |
| SD/MMC | 1 | |
| Serial | 4 x COM0-COM4 UART Serial port , Baud rate 115200bps | |
| HDMI | 1 x HDMI 1.4 (1080P/60Hz) HD interface | |

| CVBS | 1 x CVBS Video output interface | |
|-----------------|---|--|
| AV IN | 1 x AV IN Video input interface | |
| LAN | 1 x Gigabit Ethernet slot, using the RTL8211E Gigabit Ethernet PHY network chip | |
| Audio | ES8316/IIS interface , support recording and broadcasting function, onboard 1 x MIC, 1 x headphone jack, 2 x speakers | |
| Accelerometer | Onboard acceleration sensor 3-axis 2g/4g/8g 10bit , I2C interface | |
| VGA | 1 x standard VGA output interface, support a variety of VGA LCD display | |
| Function Button | Including power button, reset button, 4 x interrupt buttons and so on | |
| Keyboard | 7 inch QWERTY keyboard , USB interface | |
| CAN | 1 channel | |
| RS485 | 2 channels | |
| ADC | 1 x ADC | |
| Infrared sensor | 1 x IRDA , using serial communication | |
| Buzzer | 1 x MMBT3904/SOT buzzer | |
| LED | 2 x GPIO controlled LED | |
| Battery | Onboard 1 button lithium battery for RTC use | |
| ZigBee | Reserved power interface, can connect a variety of ZigBee sensor modules | |
| Power Supply | 12V/5A DC power supply, with power switch and indicator light | |

Software Parameters——Android 5.1.1 Lollipop

| Operating System | Android 5.1.1 Lollipop |
|------------------|-------------------------|
| Kernel | Linux 3.4.39 |
| Bootloader | U-boot2014.07 |
| Terminal | Minicom Terminal |
| Cross Compiler | Arm-eabi-4.8 (gcc4.8) |

| File System Ext4 GUI Android 5.1.1 Lollipop 4G To achieve 4G Internet access and receive / send information function Wireless WiFi Support 802.11b / g / n wireless protocol, to achieve WiFi wireless Internet access CMOS Camera To achieve image preview, camera and video functions GPS To achieve the positioning of data collection and reception BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication G-SENSOR Support system interface rotation function |
|---|
| 4G To achieve 4G Internet access and receive / send information function Wireless WiFi Support 802.11b / g / n wireless protocol, to achieve WiFi wireless Internet access CMOS Camera To achieve image preview, camera and video functions GPS To achieve the positioning of data collection and reception BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication |
| Wireless WiFi Support 802.11b / g / n wireless protocol, to achieve WiFi wireless Internet access CMOS Camera To achieve image preview, camera and video functions GPS To achieve the positioning of data collection and reception BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication |
| CMOS Camera To achieve image preview, camera and video functions GPS To achieve the positioning of data collection and reception BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication |
| GPS To achieve the positioning of data collection and reception BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication |
| BT Support Bluedroid Bluetooth protocol stack, Bluetooth data communication |
| |
| G-SENSOR Support system interface rotation function |
| |
| LAN Driver Gigabit wired Ethernet |
| HDMI Driver Support HDMI audio, video output |
| AUDIO Driver To achieve audio playback |
| LCD Driver Support 10.1-inch LCD screen, support backlight adjustment function |
| TOUCH Driver Support capacitive multi-touch driver |
| VGA Driver Support VGA display function |
| USB HOST Driver Support USB mouse, USB keyboard, U disk read function |
| USB OTG Driver Support ADB and MTP functions |
| Keypad Driver Supports 4 GPIO key functions |
| SD/MMC Driver Support 32GB high-capacity SD card read and write operations |
| UART Driver Support RS232 and RS485 serial communication functions |
| RTC Driver Supports RTC function |
| MFC Driver Support H.264, MPEG4, H.263, MJPEG format's encoding and decoding functions |
| PPM Driver Support infrared receiver function |
| BEEP Driver Support the control function of beep |
| LED Driver Support the control function of the indicator light |

| ADC Driver | Supports the read function of ADC value |
|------------|---|
| USB Driver | Support USB camera's preview and camera functions |
| CAN Driver | Support CAN bus communication function |
| G3D Driver | 3D Graphics acceleration |

Product Configuration List

| CENTRAL ACCEPTATION | User CD |
|---|------------------------|
| | Experimental Tutorial |
| | Serial Line |
| | Cable |
| | USB Cable |
| | USB to Serial Port |
| Name of the state | IP Camera (Optional) |

| | Power Adapter |
|--|------------------------------------|
| t de la constant de l | Touch Pen |
| 199520H | Camera (Optional) |
| CUCCTE: ** ECO STANDARD FOR ST | 4G module (Optional) |
| N. Japanori . E.C. Sc. G. G. Granori | SD card (Optional) |
| | ZigBee Coordinator (Optional) |
| | ZigBee Sensor (Optional) |

Accessories Parameters——4G



4G module using Quectel_EC20, to achieve the whole Netcom, to fast Internet access, send and receive messages.

- ◆ Support GSM: 900 /1800MHz ◆ Support LTE FDD: B1/B3/B8
- ◆ Support WCDMA: B1/B8

- ◆ Support LTE TDD: B38/B39/B40/B41
- ◆ Support TD-SCDMA: B34/B39
- ◆ Support LTE/WCDMA/TD-SCDMA receive diversity

Accessories Parameters——IP Camera

| Feature | Function | Body size is small, the use of software limit and the perfect combination of hardware, more stable. |
|------------|------------------------|--|
| System | Operating System | Embedded Linux |
| System | System Safety | Three levels of user rights management |
| System | Number of online users | 4 users watch online at the same time |
| | Dynamic DNS | Comes with dynamic DNS |
| | Control Protocol | ONVIF2.4 agreement, global agreement, enhance product interoperability |
| | Processor | Uses a powerful, high-performance programmable media HiSoft processor with built-in ARM926@Max.440MHz and high-speed video coprocessor |
| | Reset | Press and hold for 15 seconds to restore factory settings |
| | Image Sensor | 1/4 inch 720p progressive scan CMOS sensor |
| Collection | Sensor performance | Support automatic white balance, automatic gain control, automatic backlight compensation |
| | Sensor size | 3.84*2.16mm |
| | Signal to noise ratio | ≥39dB |
| | Minimum illumination | 0.8Lux / F1.4 (color mode), 0.3Lux / F1.4 (black and white mode) |
| | Lens / viewing angle | 3.6mm@F1.4/56.14° |
| | Night vision | Dual filter automatically switch, 9 *850nmΦ infrared light, night vision more clear ,night view 10 meters |
| | IR Control | IR open, night vision function enabled, infrared, ICR automatic detection; IR closed, night vision function disabled, infrared extinguishing, ICR fixed in day view mode |
| | Compression standard | H.264 Main Profile/H.264 Baseline Profile/MJPEG/JPEG Baseline |
| 161 | Video coding | CBR / VBR two rate control mode, and the output rate range of 128 ~ |
| | processing | 4096kbps |
| Video | Resolution | 720p/VGA/QVGA |
| | Bit rate | CBR / VBR two rate control mode, and the output rate range of 128 ~ 4096kbps |
| | Maximum frame rate | 25fps |

| | Image adjustment | Brightness, contrast, saturation, color adjustable |
|--------------------------|------------------------------------|---|
| | Input | Built-in 48dB microphone |
| Audio | Output | Built-in speaker (8Ω1W) |
| | Sampling frequency / bit width | 8KHz/16bit |
| | Compression Standard / Bit Rate | ADPCM/32kbps |
| LAN | Network Interface | 10Mbps/100Mbps, adaptive / RJ45 interface |
| | Network Protocol | TCP/IP, HTTP, TCP, UDP, SMTP, FTP, DHCP, DNS, DDNS, NTP, UPnP, RTSP , P2P,etc |
| | Wireless network | WiFi802.11b/g/n |
| LAN | Antenna | 3dBi antenna, the signal is stronger and more stable |
| | Wireless network security | One key WIFI settings |
| Storage | Storage method | Local storage / client storage, support 128GTF card storage, support for pre-recorded alarm |
| Storage | Interface | Micro SD |
| Cloud Terrace | Rotation angle | Horizontal 280 ° / vertical 80 ° |
| | Preset position | 15 preset positions |
| | Limit method | Using software limit, preset more accurate, PTZ failure rate is low |
| Alarm | Alarm detection | Motion Detection |
| Alarm | Alarm action | Image E-mail / FTP upload pictures |
| | Rated voltage | DC5/2A±0.3V |
| | Power consumption | Rated power: 3.0W (infrared light on) |
| Physical Instructions | Working environment | Working temperature: -20 ~ 70 °C, working humidity 90% |
| | Weight | Gross Weight: 615g (Note: subject to physical) |
| | Shell material | ABS plastic |
| | Packing Size | 208 * 154 * 137mm (L * W * H) |
| | Installation method | Wall hanging, ceiling |

Service Support

Technical Support Contact:

TEL: 0755-86325375 86325376

E-mail: ces_support@ces-tech.com

Technical Support Service Hours:

Monday to Friday: 9:00~12:00, 13:30~18:00

Disclaimer

This manual information is for reference only, and is subject to change without notice.

For more product information, please visit www.nrisc.com

SHENZHEN HAITIANXIONG ELECTRONIC CO.,LTD (HEADQUARTERS)

ADD: 6th Floor, Skyworth Digital Building, Songbai Road, Shiyan Street, Baoan District, Shenzhen, China.

TEL: (086) 0755-86325375 86325376

E-mail: ces_market@ces-tech.com

URL: www.nrisc.com

SHENZHEN HAITIANXIONG ELECTRONIC CO.,LTD (CHENGDU BRANCH)

ADD: No. 27, Section 4, Renmin South Road, Chengdu, Sichuan, China.

TEL: (086)028-85123126

E-mail: cqmarket@ces-tech.com