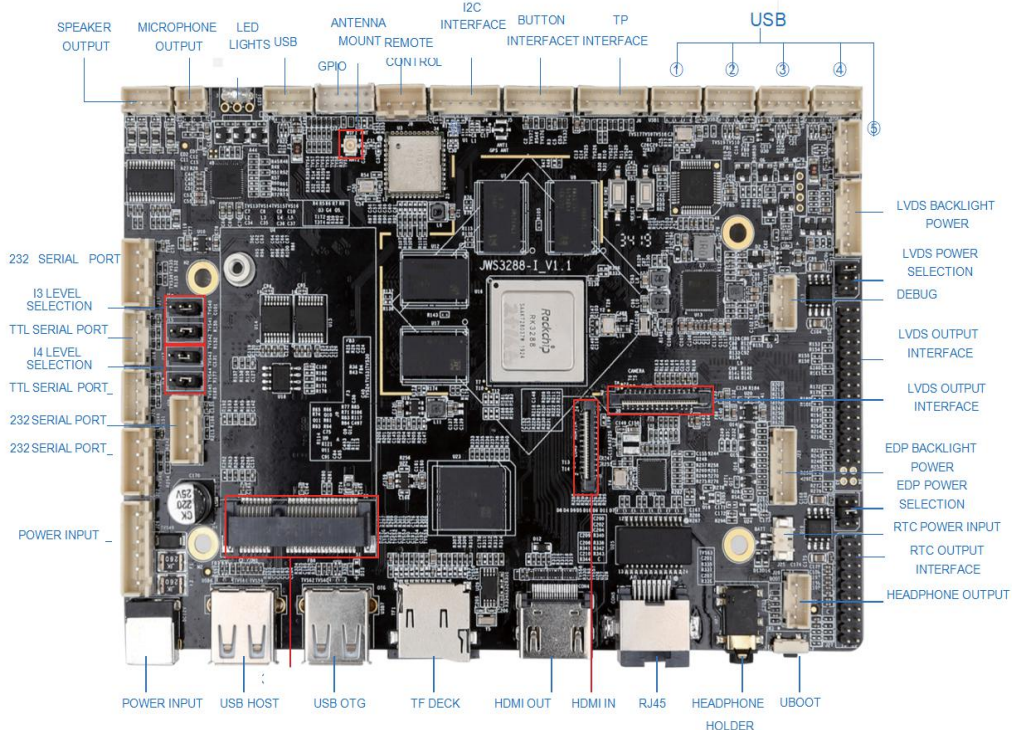
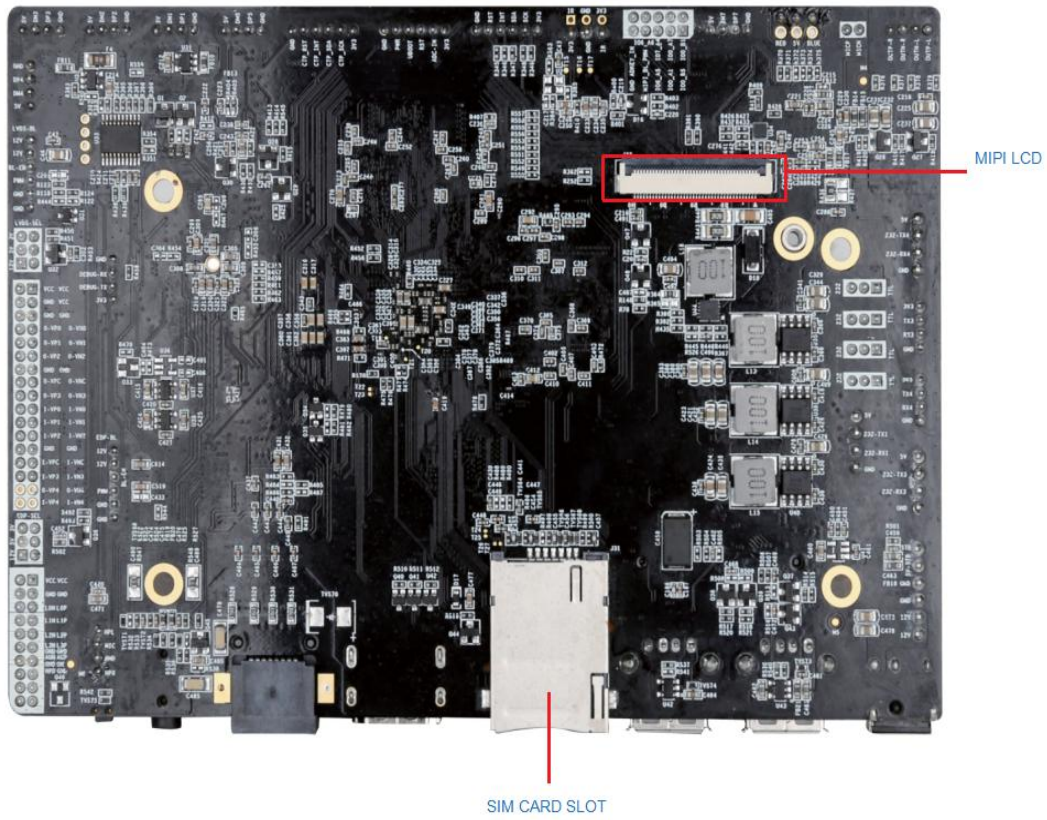


W FER-JWS3288-i ARM Mainboard Spec.

Main Configuration	
CPU	RK3288,quad-core ARM Cortex-A17 CPU and a Mali-T764 GPU, main frequency: 1.8GHz
Storage	2G(4G for optional)
Internal Memory	EMMC 16G(32G optional)
Internal ROM	4KB EEPROM
Decoding Resolution	3840*2160 is available
Operating System	Android 7.1 /Android 10.0 / Linux 4.4
Play Mode	It supports multiple play modes such as looping, timing and inter-cut.
Network	It supports 3G, Ethernet, WiFi / Bluetooth 4.0 and wireless peripheral expansion.
Video Playing	It supports WMV, AVI, FLV, RM, RMVB, MPEG, TS, MP4,.etc.
Picture Format	BMP, JPEG, PNG, GIF.
USB Interface	1*USB HOST, 1*USB Socket, 6*USB socket
Serial Port	1 232 serial port, 2 TTL / 232 serial ports are optional
GPS	External GPS (optional)
WIFI、BT	Built in WiFi, BT4.2(optional)
3G/4G	It support 4G all net work communication and voice calls.
Ethernet	One 10M/100M/1000M for adaptive Ethernet.
TFCard	Support TF card
LVDS Output	One single/dual channel, which drives 50/60Hz LCD screen directly.
eDP Output	It supports directly drive LCD screen with various resolutions of eDP interface.
HDMI Output	1*HDMI, it supports 1080P@120Hz, 4Kx2K@60Hz output.
Audio/Video Output	It supports left and right channel output, built-in dual-4R/20W, 8R/10W power amplifier.
RTC	Support
Timing Switch	Support
System Upgrade	Support local TF, USB upgrade





MIPI LCD

SIM CARD SLOT