

WAFER-RK3568

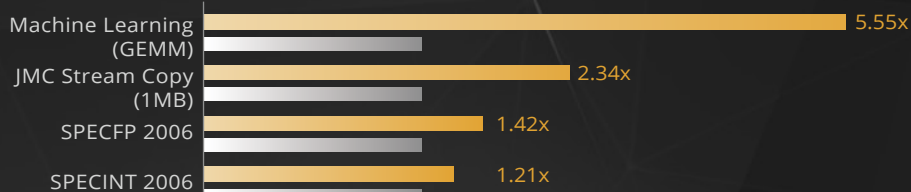
3.5" SBC supports RK3568 processor motherboard

Provide AI demo kit

CPU ▶ 4-Core 4xA55, Frequency 2.0GHz

Cortex-A55 performance relative to Cortex-A53

- Cortex-A55
- Cortex-A53



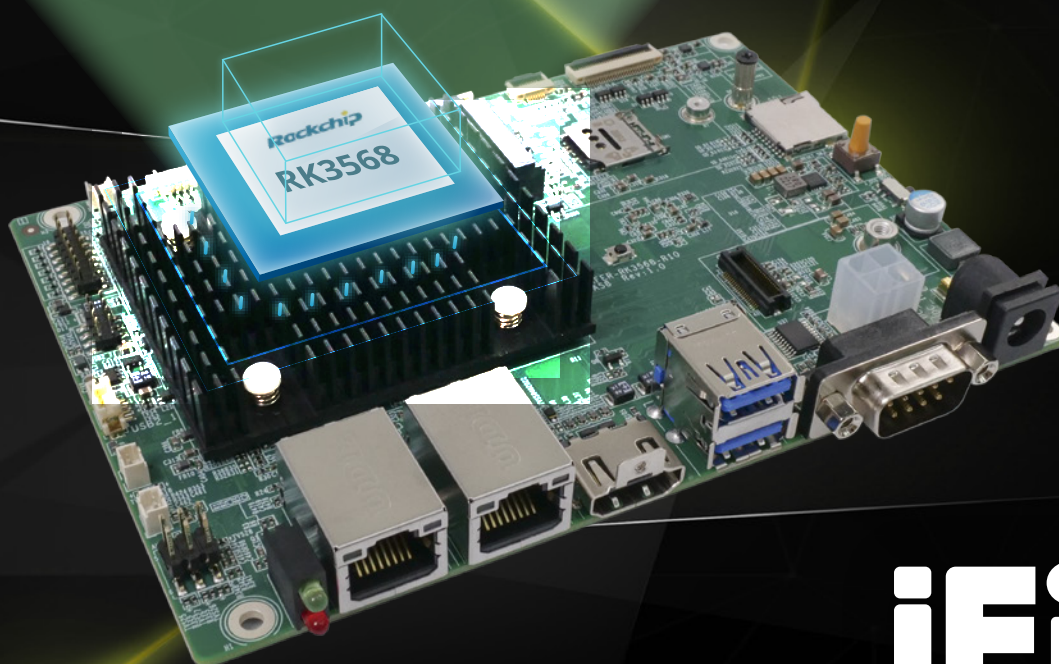
GPU ▶ Mali-G52

Mali-G52 performance relative to Mali-G51



NPU ▶ 0.8 Tops Support int8/int16/FP16/BFP16

Support framework such as

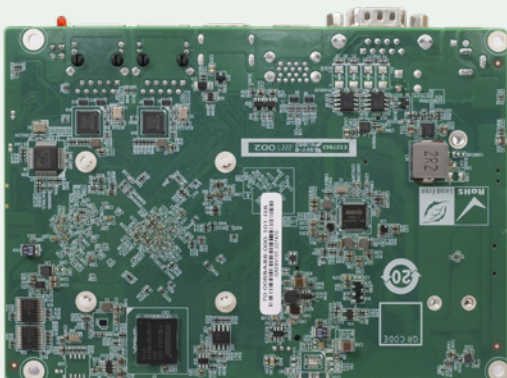
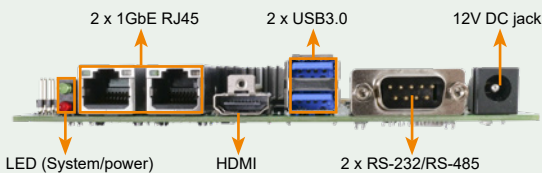
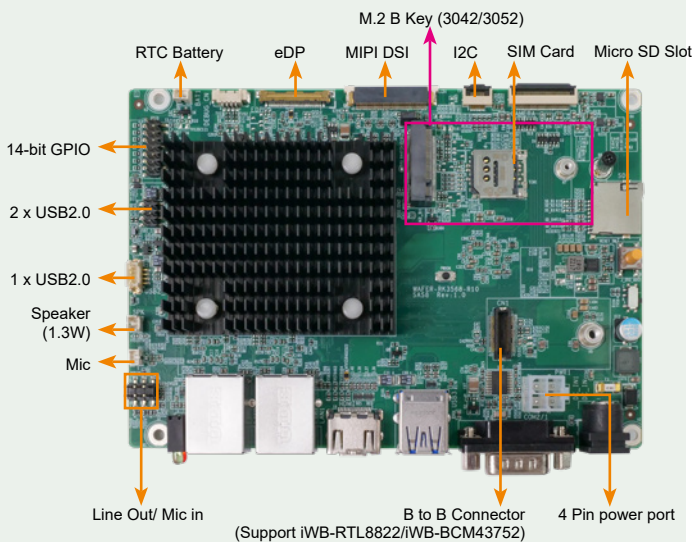
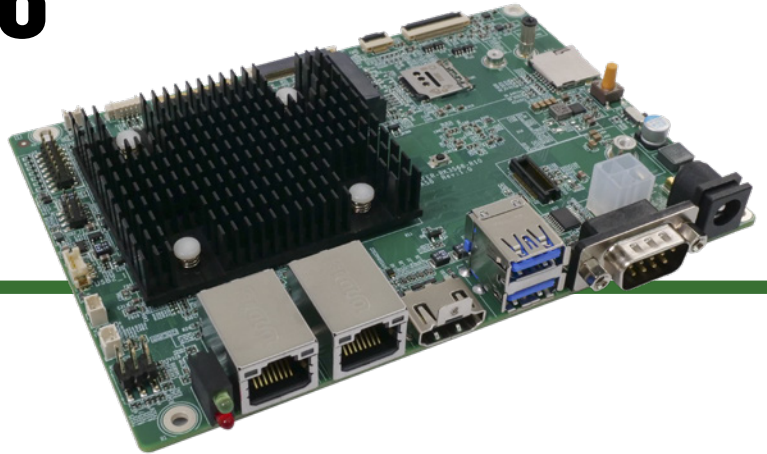


iei®

www.ieiworld.com

WAFER-RK3568

3.5" SBC with RK3568; 2/4GB LPDDR4/4X; 16/32GB eMMC; 2 x 1GbE RJ45; 2 x (RS-232+RS-485); 2 x USB 3.0 Type A; 3 x USB 2.0 HOST; HDMI2.0; MIPI DSI Edp and MIPI CSI; M.2 Slot; SD Card Slot; DC 12V; Debian10/Android12; RoHS



Support Rockchip 3568

Quad A55, Up to 2.0GHz, Is 20% more efficient than A53 Release super performance, can handle multiple tasks at the same time



Support Mali-G52 GPU

RK self-developed NPU, computing power 0.8Tops 512 INT8 MAC, 128 INT16/FP16/BFP16 MAC, Up to 800MHz



Easy to use Model Transformation Etool RKNN-Toolkit

Support Caffe / Tensor Flow/TF-Lite / ONNX/PyTorch /Keras / Darknet One-click transformation of mainstream architectural models Continuously update and improve the OP



Support Motorcomm YT8521S Network Control chip

I/O layout 2x1GbE RJ45, Base on Motorcomm YT8521S Network control chip



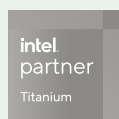
Rich Extension Interfaces

Motherboard support M.2 B key Slot, Installable 3042 4G Module or 3052 5G Module, Also a B TO B Connector to support WIFI5/BT or WIFI6/BT options

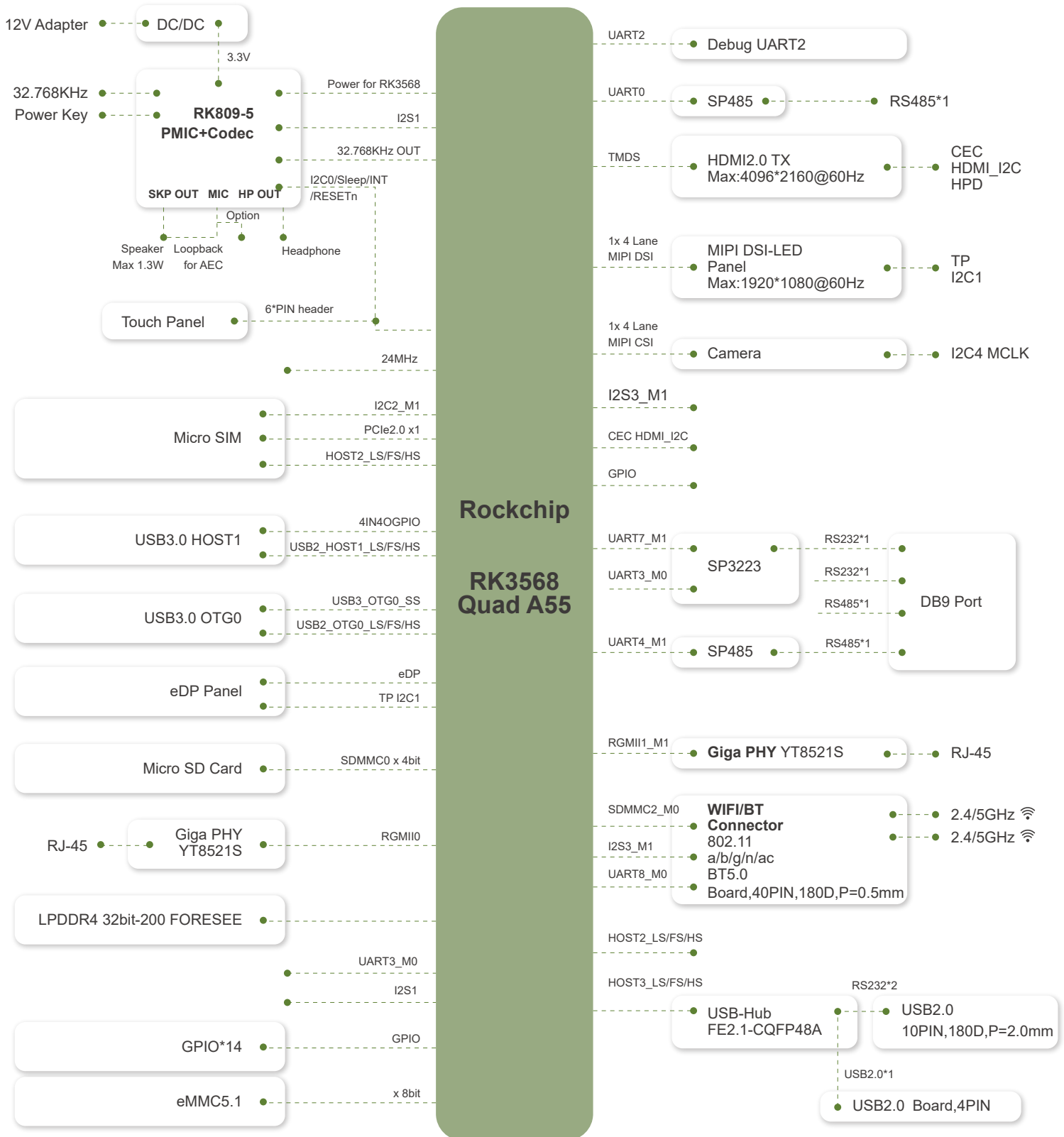


Display Capability

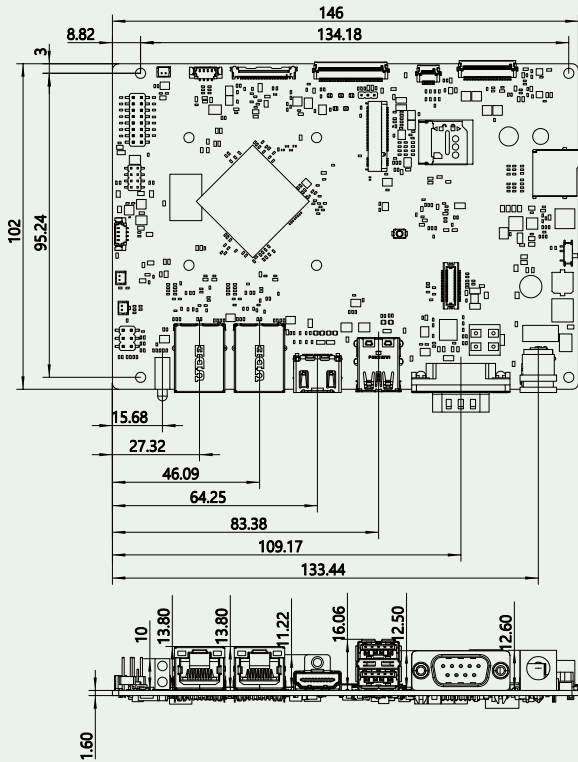
Support HDMI/eDP/MIPI DSI Triple Different Display



Block Diagram



Dimensions



Optional Accessories

	
32001-027800-100-RS	32001-008604-100-RS
	
32440-000502-100-RS	32408-000102-100-RS
	
32505-004200-100-RS	32501-000705-100-RS
	
iWB-RTL8822-R10	iWB-BCM43752-R10

Specifications

Model	WAFER-RK3568		
Dimension	Dimensions (WxHxD)	146mm x102mm	
Motherboard	CPU	Rockchip RK3568 (Quad-code Cortex-A55 up to 2.0Ghz)	
	Sytem Memory	2/4GB LPDDR4/4X, up to 8GB (2GB Sku only support Linux)	
	Flash	16/32GB Emmc NAND FLASH	
Storage	SD Card	1 x Micro SD Slot	
Wireless	WLAN&Bluetooth (Option)	Wi-Fi 5/6 (B TO B interface with IEI wireless module) Bluetooth V5.0 (B TO B interface with IEI wireless module)	
	COM Port	1 x DB9 Port , 2 x (RS232+RS485)	
I/O Interfaces	GPIO	14-bit (7 in/7 out, pin header)	
	Ethernet	2 x 1GbE RJ45 By YT8521	
	USB3.0	2 x USB 3.0 Type A (1x OTG,1x HOST)	
	USB 2.0	3 x USB 2.0 HOST (1 x 4 with FRAME,180° P=1.25mm, 2 x 4Pin pin header p= 2.0 mm)	
	Display (Support Three screens of different display)	1 x HDMI2.0 Type A , Up to 4K 1 x MIPI DSI 4 Lanes (40Pin 0.5mm FPC 90°) 1 x eDP1.3 (30Pin 0.5mm FPC 90°)	
	Camera	1 x MIPI CSI 4 Lanes (30pin 0.5mm FPC)	
	I2C Connector	1 x I2C Connector For TP (8pin, 90°, P=0.5mm)	
	Console port	1 x Console port	
	M.2	1 x M.2 B Key, Support 4G (3042) or 5G (3052) Module	
	SIM CARD	1 x NANO SIM CARD Slot	
	Power port	DC JACK/TERMINAL BLOCKS Colay Design	
	Audio&Button	Audio	1 x Line out+Mic, 2x3 pin header 1 x 2pin Socket for Speaker (1x 1.3W) 1 x MIC (Wire to Board,WAFER 1 X2pin,DIP,180°, P=1.25mm)
		Button	1 x Reset Key
LED Indicator		1 x Power 1 x Reserved (Programmable)	
Power	Power input	12V DC IN	
Reliability	Operating Temperature	0°C~ 60°C with air flow	
	Storage Temperature	-20°C~ 70°C	
	Humidity	10% ~ 90%,no-condensing	
	Safety/EMC	EMC Class A	
OS	Supported OS	Android 12.0 、 Linux Debian 10 (kernel 4.19)	
	Watchdog Timer	YES	

Packing List

1 x WAFER-RK3568 single board

Ordering Informaiton

WAFER-RK3568-R10	3.5" SBC with RK3568; 4GB LPDDR4/4X; 32GB eMMC; 2x 1GbE RJ45; 2x (RS232+RS485); 2x USB 3.0 Type A; 3xUSB 2.0 HOST; HDMI2.0; MIPI DSI, Edp and MIPI CSI; M.2 Slot; SD Card Slot; DC 12V; Debian10; RoHS
WAFER-RK3568-2/16GB-R10	3.5" SBC with RK3568 , 2GB LPDDR4/4X, 16GB eMMC, 2x1GbE RJ45 , 2x(RS232+RS485), 2x USB 3.0 Type A, 3x USB 2.0 HOST, HDMI2.0, MIPI DSI, Edp and MIPI CSI, M.2 Slot, SD Card Slot, DC 12V, Debian10, RoHS
WAFER-RK3568-A-R10	3.5" SBC with RK3568, 4GB LPDDR4/4X, 32GB eMMC, 2x 1GbE RJ45 , 2x (RS232+RS485), 2x USB 3.0 Type A, 3x USB 2.0 HOST, HDMI2.0, MIPI DSI, Edp and MIPI CSI, M.2 Slot, SD Card Slot, DC 12V, Android12, RoHS
PTC-63040-010040-020-RS	Adapter Power; Vin: 90~264VAC; 40W; Cable=1500mm; Vout:12VDC; Φ2.5/Φ5.5; CCL; RoHS
32001-027800-100-RS	Round cable; USB cable; 2;200mm; 28AWG;
32001-008604-100-RS	USB cable; USB A type 4P FEMALE*2+#4-40 NUC; (B)DUPONT 2*4P P=2.0; RoHS
32440-000502-100-RS	MIPI DSI FFC cable; FFC 40PIN; P=0.5mm; T=0.3mm; L=100mm; ONE reverse bare cable; Switchtech; RoHS
32408-000102-100-RS	I2C FFC cable; FFC 8PIN; P=0.5mm;T=0.3mm;L=50mm; Polywell; RoHS
23T00-01010AW01-RS	LCD bonding touch;10.1"; 800*1280; 340 cd/ m ² ; TQ101AJ02TP; MIPI 8BIT; touch windows; Capacity Type; RoHS
23000-01010AW01-RS	LCD-TFT; 10.1"; All Win; 800*1280; 400 cd/ m ² ;LED; TQ101AJ02; MIPI 8BIT; RoHS
32505-004200-100-RS	LTE full band antenna; RG 178; 137mm; RFA-LTE-C55-U-B70-1:4dBi; 50Ω; aristotle; 700~2700MHz; VSWR ≤ 4.0; SMA RoHS
32501-000705-100-RS	RF cable for dvbt; LINE diameter:1.37mm; 213mm; 50Ω; 0-6GHZ; VSWR ≤ 1.5; SMA JACK; NUT*1; washer*2; RoHS
iWB-RTL8822-R10	Radio frequency card, Support 2-stream 802.11ac solutions, A 2T2R capable WLAN ,Bluetooth 5.0,B TO B connector, RoHS
iWB-BCM43752-R10	Radio frequency card,WIFI+BlueTooth module, AP6275S, 2T2R, 802.11 a/b/g/n/a/ax Wi-Fi + BT 5.0; RoHS
27370-000001-RS	Wireless lan module; LTE cat 4 Module; Longsung; E7600C-M2; M.2 3042; 3.3V; 30x42x2.3mm; Longsung; RoHS