



ZQ-A1088 Max+

HIGHLIGHTS

- Android system
- Main housing made by Aluminum
- Built-in 58mm (or 80mm) Seiko mechanism thermal printer
- Various options of peripherals
- Capacitive multi-points touch panel
- Operator display angles adjustable
- Dual screen optional

Optional

- -MSR/ Dallas key

SPECIFICATIONS

Model		ZQ-A1088 Max	
CPU	Quad-Core Rockchip 3288A17 1.8GHZ	Thermal Printer Model	58mm thermal printer, ttyS1 and USB; 80 mm thermal printer, ttyS1 and USB(Optional)
GPU	ARM Mali-T764 600MHZ	External Port	1 RS232 serial interfaces, 1 VGA interface, 1 TF port
RAM	DDR3 2GB (DDR 4G Optional)		1 RJ45 Ethernet port,
Storage	Nanda Flash 8GB (16G, 32G Optional)		4 USB interfaces,
Extended storage	TF, 32G(Max)		1 DC24V input interface,
Operating System	Android 5.1		1 Cash Drawer Interface
Operator Display	15.6" TFT, 1920 x 1080 EDP	Power Supply	DC12V, 7A (58mm thermal printer)
Touch Screen	15.6", Capacitive touch, USB	Environment	DC24V, 3.8A (80mm thermal printer)
Customer Display	VFD510: RS232, 9600BPS (Optional)		
(Optional)	Screen: 15.6" TFT, 1920 x 1080 EDP (Optional)	Dimension	Operating temperature and humidity: 0°C ~ 45°C; 35 ~ 85% RH
WIFI	WIFI IEEE802.11 b/g/n		Storage temperature and humidity: -10°C ~ 50°C, 10 ~ 90% RH
Bluetooth	V4.0, compatibility V2.0 and V 3.0		390(L)X250(W)X370(H)mm (Single scree); Weight: 4.7KG
Wireless Internet	4G(Optional)	FDD LTE; TDD LTE; WCDMA; TD-SCDMA; GPRS	390(L)X250(W)X385(H)mm (Dual screen); Weight: 7.1KG
	3G(Optional)	HSPA+/UMTS, GPRS	
Speaker (Optional)	8R2W		
MSR (Optional)	Track1,2,3, USB		



Capacitive Touch Panel and LCD Adjustable



Customer Display



Optional MSR



Optional I-button



Various interfaces