

eKeMP T12 Data Processing Machine User Manual

Home » eKeMP » eKeMP T12 Data Processing Machine User Manual



Contents

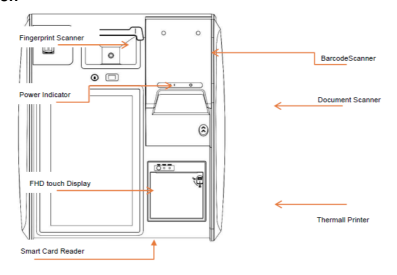
- 1 eKeMP T12 Data Processing
- Machine
- **2 Function Distribution**
- 3 Setting Up T12
- **4 T12 Technical Specification**
- **5 Safety Information**
- 6 Documents / Resources
- **7 Related Posts**

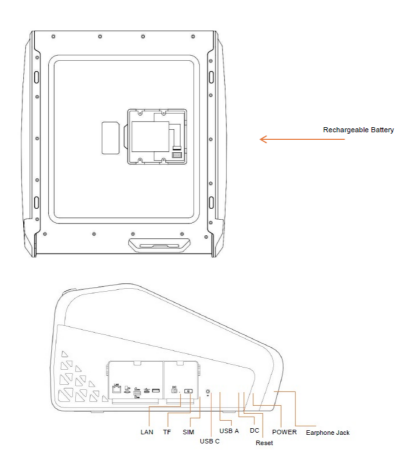


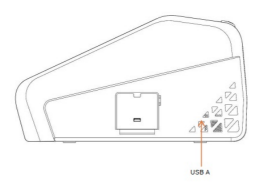
eKeMP T12 Data Processing Machine



Function Distribution

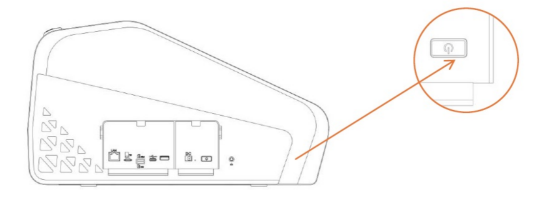




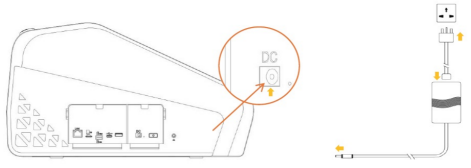


Setting Up T12

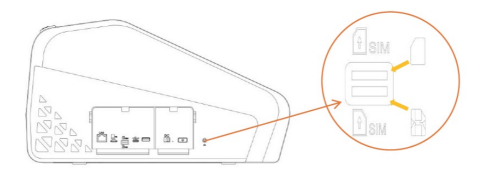
1. Power On/Off



2. Charging



3. Dual SIM Card Slot



T12 Technical Specification

CPU	Qualcomm ARM Cortex A53 Octa Core 1.8Ghz
Operation System	- Android 10
	- Firmware Over-The-Air (FOTA)
Memory	Onboard storage: 16GB eMMC
	– RAM: 2GB LPDDR3
	External SD Card slot supports Max.=128 GB

Multiple Connectivity	 Wi-Fi: 8.11a/b/g/n/ac 2.4Ghz 5GHz
	– Bluetooth: 4.2 BLE
	LAN: 10/100M Ethernet
	- 2G: B2/1900;B5/850
	- 3G: B2/B4/ B5
	- 4G LTE: B2 B4 B5 B7 B12 B13 B17 B25 B41
	- Dual SIM
	– GPS
GNSS	- GLONASS
	– Beidou
	- Deluou
Touchscreen Display	- Size: 13.3-inch diagonal
	- Resolution: FHD 1080×1920 Pixels
	Type: Capacitive multi-touch panel supports double-tap wake up
Fingerprint Scanner	- Optical Sensor
	– 500dpi
	– Morpho CBM-E3
Document Scanner	Supports 82.5mm width paper scanning
1D/2D Barcode Scanner	 Supports 1D/2D barcode, such as High density PDF417,QR code
	- With LED light
	USB-C port supports USB-OTG
Interface	- 2*USB 2.0
	– DC slot
	- RJ45 slot
Rechargeable Battery	 11.1V/13,000 mAh Li-lon battery
	 MSDS and UN38.3 certified
Integrated Printer	- Thermal Printer
	Support 80mm width paper roll
	- Auto-cutting

Accessories	– 5V/3A charger
	- 3* Security Seal tie
MDM	Mobile Device Management
Certification	- FCC

Safety Information

PI ease read, understand, and follow all safety information contained in these instructions prior to the use of this device. Retain these instructions for future reference.

It is expected that all users be fully trained in the safe operation of this T12 Machine.

- Risk of explosion if battery is replaced by an incorrect type.
- Do not disassemble, modify or service this device; it contains no user-serviceable parts.
- Do not use if device, battery, or USB power cord is damaged.
- Do not use this device outdoors or in wet locations.

INPUT: AC 100 - 240V OUTPUT: 15V /4A

Rated Frequency 50 - 60 Hz

Documents / Resources



eKeMP T12 Data Processing Machine [pdf] User Manual

T12, 2A332-T12, 2A332T12, T12, Data Processing Machine, Processing Machine, T12, Data Processing

Manuals+,