# **Kaiss**EN **KT**-700

- Utilizes the advanced ID TECH VP3300
- EMV, MSR, NFC, BT
- Long lasting 6000 mAh battery
- Advanced connectivity with 2.4 and 5 GHZ WIFI
- EMV Level 1, and 2 with AES and TDES encryption
- Reduce downtime with our extended warranty covering all damages/faults
- Multi bay charging option
- Silicone edging to give added drop protection
- Dual Sim, LTE with 4G connectivity
- Quick charging capability
- L3 certified\* and ready for deployment by merchants / partners

(\*for select acquirers and gateways)

# Secure and Ready Certifications:

The KT700 represents an evolution of the latest innovations in secure payment while utilizing the multiple certifications of the ID TECH VP3300 payment module integrated into an advanced tablet design.

The device is equipped to handle EMV Level 1 & 2 contact, contactless Level 1, AES and TDES encryption, Level 3 certified with select with select acquirers and gateways, as well as:

- Visa VCPS and QuickChip
- M/Chip Fast from MasterCard
- American Express ExpressPay
- Discover DPAS
- Apple Pay, Google Pay, Samsung Pay
- Apple VAS, Google SmartTap 2.1
- Sony FeliCa M
- TDES, AES DUKPT
- Remote key injection

# Top of the Line:

3))9

(aiss ?N

When it comes to construction we spared no expense on the integral internal components. From our 7" HD resolution 1080P/330 NIT Screen, Dual 802.11 AC WIFI, and high speed Quard-core processing module we created a product that was made to last. Our Dual Sim, LTE also allows for payment anywhere, whether it be poolside or patio you can put the power of secure, lightning fast transactions in your hands and with a 6000mAH battery we have a device made to last an entire service shift without recharging, while our four bay charge station optimizes space for after-hours charging.

#### MOBILE POS DEVICE / KT-700





# **Specifications**

Processor Quard-core (FIBOCOM module SQ808-NA)

Product Model 7" 4G LTE POS-Tablet; 3 feet anti fall

#### Mechanical

Dimension About 253\*106\*19.53mm(Tablet) Touch Pannel 266\*117\*300mm(Charging Dock) Reference Weight TBD Housing Plastic Plastic case Accessories Tablet x1; Reader case x2; Seperate quick charger;

#### **Brief Introduction**

7" POS-Tablet (4G)

#### Chipset Chipset QCM2150 Architecture 4\*A53

Frequency 1.3GHz

System Android 10

**Graphic Processing Unit** Adreno 308

#### OSD

Default English Multi-Language

eMCP Density 3GB + 32GB

#### SD Extended Storage MAX.128G

LCD Panel 7" inch HD 600\*1024 IPS LED, brightness≧300cd/m<sup>2</sup>

## Touch Capacitive-Touch G+G Multi-Touch 5points

4G/3G Network 4G Band LTE-FDD B2/4/5/7/12/13/17/25/26/66; LTE-TDD B41 3G Band WCDMA B1/2/4/5/8 GSM GSM 850/900/1900

## Voice Data

WiFi Wifi 802.11 a/b/g/n/ac

#### Bluetooth Bluetooth 4.2

USB Spec Type C (USB2.0) OTG

Speaker 8Ω 0.8W×1

Mic Internal X1

#### Camera

Front camera Back camera 5.0M Auto Focus

Flash Light G-Sensor L-SENRO

#### **Connector Slot** SIM Card 2 SIM cards or 1 SIM card+ 1 Micro SD card MicroSD Card Type C (USB2.0) 1 upside for charging and data + 1 bottom side for charging only

## Keys

Tact Switch Power, Vol+, Vol-Power

Battery Li\_polymer Capacity 6000mAh Charger interface POGOPIN x1, USB Typ-C x1 (only for charging) LED Support Charge efficiency Support fast charger, 20W

#### Audio

Format WAV, MP3, MP2, AAC, AMR-NB, AMR-WB, MIDI, Vorbis, APE, AAC-plusv1/2, FLAC, WMA, ADPCM

### E-Book

Format TXT, PDF, FB1, EPUB

#### Video

Format DIVX3/DIVX4/DIVX5/DIVX6/DIVXHD/XVID, H.264/H.263,VP8,VC-1,MPEG-4High-Definition 1080p video decoder Resolution Support high quality 1080P

#### Standard Accessories

AC Adapter (For Dock) 100W AC adapter AC Adapter (For Tablet) 20W AC adapter User Manual / Warranty Card USB Cable Charge Cable Desktop support Braces

**Optional Accessories** Gift Box

#### Ambient temperature

"0∼40°C"

#### Certification

AT&T/FCC/IC/PTCRB/ROHS/REACH Compatible for FIBOCOM Module, final unit without GSM

Customization Customized logo TBD

#### Charging stations

The charging stations are stackable, can be placed one on top of each other up to 4 units