FACT SHEET

KVS60 E-Ticket Solution

KVS60 E-Ticket solution is used in contactless payment system, electronic ticketing and fare collection. Management system can be easy to maintain with KVS60. Information will be revealed on KVS60 screen. Driver becomes easier to collect fare without manual operation. KVS60 makes fleet management simple and effective.

FEATURES AND BENEFITS

- Comply with many applications such as commercial super charge, mobile recharge, police law enforcement.
- 2. Convenient expansion of POS terminal value-added application services
- 3. Equipped with contactless card reader, thermal printing, photography, video recording

Specification

SPECIFICATION

Item	Specification
CPU Processor	Quadcore ARM Cortex-A7 CPU, 1.1 GHz
Operation System	Linux
Encryption Algorithm	HASH, MDS, DES, AES, RSA, ECC, SM2
WAN	GSM/WCDMA/FDD-LTE/TDD-LTE
GPS	Built-in GPS for payment by distance (option)
RAM	1G
Flash	8G
Resolution	800 x 480
Card Reader	ISO/IEC 14443 Type A & B 4 PSAM
Sam Slot	ISO/IEC 14443 Type A & B 4 PSAM
Sam Card Standard	ISO7816 card, 1.8V, 3V or 5V
Transaction Speed	<.35 Operation (((\$\mathcal{E})))
Reading Distance	≤10cm
Scanning System	Image sensor & CMOS sensor support 1D, 2D QR Code
Slot	RS232, RS485, USB Type A
Power Supply	2 pins
Input Power	DC +8V~+40V
Dimension	L250mm x W155mm x50mm



票价:1.00元

^{*}KOOGIE Co., Ltd. retains the right to modify design and specifications without prior notification.