

Automatic Payment by Card Exit

(SPK-PZ4-DO)



SPECIFICATION

Power supply	In:220Vac 50/60Hz Out:24VDC Current:2A
Max Power	300W
Controller	SPK-MBS201
IP	54
Intercom	IP Audio (Optional)
QR Reader	MOTORLINE- QR340 - Mi-Fare Cards
Loop Detector	MOTORLINE- MD150
Communication	TCP/IP - Cat6
Cooling	Fan 12x12 - 220Vac
Working temp	-25/+45 (°C)
Certificates	ISO, CE, NCR
Screen	10-inch capacitive touch screen
Supports parking system	RF card, ANPR, QR-Ticket
OS	Android
Banks Cards Support	Contatc, Contactless - EGP, AED, SAR
Material	Galvanized Steel 2mm
Paint	Electrostatic RAL 5012
Work humidity	≤85%
Protection	Over-Under Voltage, Over Current (3A)
Wight	35 kg
Dimension	1200x300x355 mm
Origin	Made in Egypt

DESCRIPTION

Automatic Exit Card Pay Station, stable performance & high efficiency. It helps user's complete self-service car parking payment, accept payments by cash, visually guides the customer from the beginning of the payment process to its completion. SPK-PZ4-DO affords convenient parking operation and lets your transaction be safe and reliable.

KEY COMPONENTS

- Spectral, Handling Equipment & Intelligent Identification.
- Accept all types of payemnts cards.
- POS Payment Terminal NexGo, Verifone, Ingenico.
- Industrial PC AIBOX 3588D, 8Core, 8G Ram, 32HD
- Wide touch screen 10 inch
- QR-Code & Mi-Fare Card Reader
- Receipt Printer

DIMENSION

