

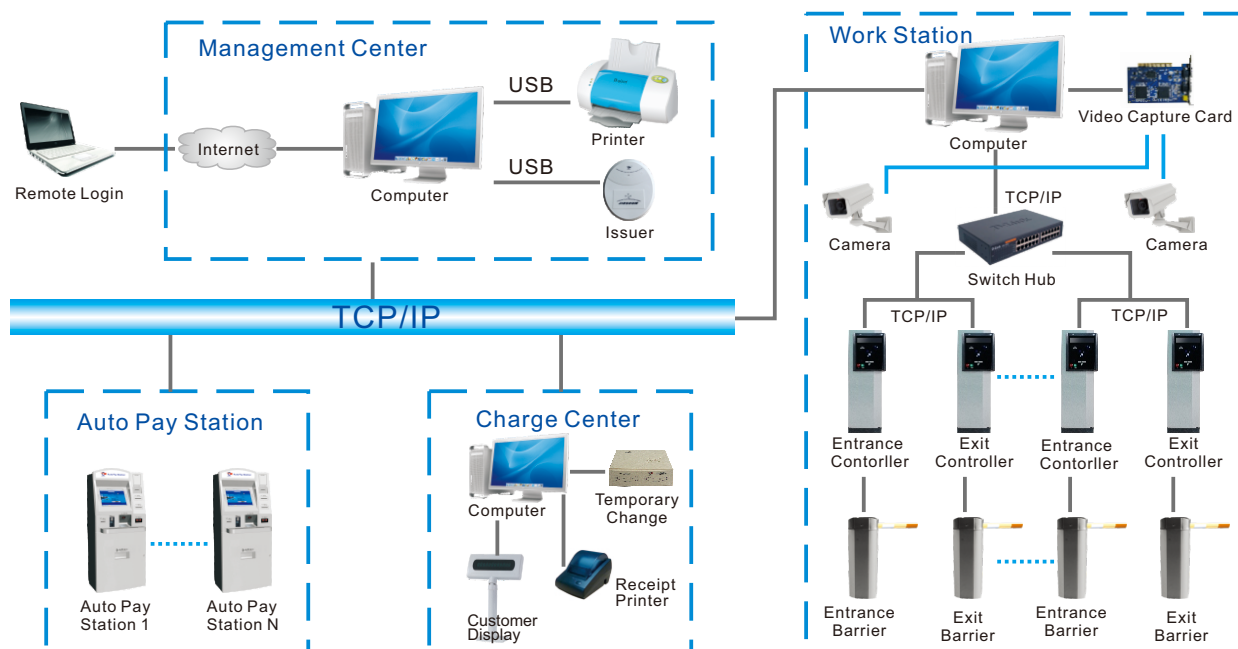
IC+Paper ticket controller JSE IV



Specifications

Item code: JSKT6025A/5025A
Operating voltage: AC 220/110V \pm 10%, 50Hz~60Hz
Operating temperature: -25°C +65°C
Relative humidity: \leq 95% no condensation
Communication interface: TCP/IP
Record capacity: 200,000pcs
Inquiry time: \leq 5S(inquiry one record in 1 million records)
Voice remind: Display can be setting,
Supporting 20 words or 40 digitals as max,
LED display brightness \geq 400cd/m²
Operating time: \leq 2s
Vehicle images resolution: \geq 320 \times 240pixels
Blacklist: 100,000pcs
Number of user cards: 200,000pcs
Application mode: Exit charge, Central Charge, Auto Pay
Card type: IC/EM/RFID card/ Barcode paper ticket
Middle or long card reading: Support
Operating system: Traditional Chinese or English,
Windows XP(SP3) / Windows Server 2003,
Windows 7(32digitals)

System Topology



Features

- > 32-bit ARM9 processor, easily handle high traffic scenario.
- > Flexible application mode: TCP/IP protocols.
- > LED screen display and display information can be set as needed.
- > Automatic fault detection, alarm and prompt function.
- > Support paper user credentials.
- > Lost ticket processing function.
- > Support temporary car free and image comparison.
- > Support discount function.
- > In-out free vehicles no need to read card.
- > User photo show online function.
- > Support self-defined charge standard.
- > Barrier opening authority settings of different cards.
- > Full-space prompt and full-space prohibiting card reading.
- > Support to manage and control overdue monthly card user and free card user.
- > Barrier gate monitoring function.
- > Data can be inquired by remote web, exported and printed.

Cases



Open site in Malaysia



Open site in Malaysia



Rose garden in Angola



Hospital in Malaysia