Ticket Kiosk H3

Applications

Access control Security Information ads

Features

- Powerful up-to-date CPU;
- 2. Waterproof CA/IR/SAW touchscreen;
- 3.80mm thermal printer with cutter original protection mouth;
- 4. Cherry key switch mechanic metal keyboard;
- 5. Smart card and biometric reader;
- 6. Passport reader
- 7. All steel sleek anti graffiti enclosure



Specifcations

| Model Name | H3M6-19E2 |
|-----------------------|---|
| Processor | 3.2GHz Intel Core™ i5 4570 |
| RAM | 4Gb DDR II(16G max) |
| HDD | 60G SSD or 500G 7200rpm 3.5" hard driver |
| | Up to 3TB size |
| Monitor | 19" LCD with DX9 |
| | decoding acceleration |
| Touchscreen | Water proof Capacitive/IR/SAW touchscreen |
| Smart card reader | ISO7816 smart card reader |
| Biometric | Biometric reader |
| Passport reader | SYSCAN IDC-500 |
| Ticket printer | Optional |
| Metal keyboard | Mechanic metal keyboard with trackball(Cherry keyswitch) |
| Rugged handset | Rugged handset based on VoIP |
| GPRS Modem | Simemse MC55 GPRS dual band SMS modem |
| UPS | SANTAK K500 PRO UPS for at least 5 mins of power |
| Audio | Bi-stereo channel 2X10W speakers |
| Enclosure | Durable all-steel anti graffiti coating |
| | washable with agent |
| | Very low noise ventilation system, running noise<45dB |
| | Ergonomically sleek and smart design |
| | Easy to install and operate with drawers |
| | Security lock with crossbars |
| | Moistureproof, Antirust, Anti-acid, Static free |
| | Dimensions: 45-56cm * 45-66cm * 152-183cm |
| Rear I/O Connectors | Power Jack |
| | Fuse(3A) |
| | Main power switch Host PC Power-on switch |
| | 1 COM |
| | 2 USB2.0 |
| | 1 GbE LAN RJ45 |
| Fans | 110 or 220 V AC selective |
| | Operation noise level: <45dB |
| Power consumption | 110V AC or 220V AC(with fans) |
| | 50-60Hz |
| | 3A |
| Operating System | XP, WIN 7, 8, XPe, WES, Linux2.6, Ubuntu9, Fedora10 |
| Operating Temperature | 0° C up to 45° C(need heater in below 0° C environment) |
| Operating Humidity | $0\% \sim 95\% \; (\text{relative humidity}; \; \text{non-condensing})$ |





