

ASAP QM19 ticket machine

Free standing, powder coated metal housing. An opening panel to access the control hardware and provide the ability to load printing supplies.



Specifications

Display	Built into the housing of the ticket device with the following parameters: Diagonal display size: 19 inches Viewable area: 301.1 x 376.5 Display technology: Interactive with anti-scratch and anti-fingerprint glass coating Backlight: LED Resolution: 1280 x 1024 Ratio: 5:4 Brightness: 350 cd/m2; Static Contrast Ratio: 1000:1 typical Horizontal viewing angle: ±85 degrees; Vertical viewing angle: ±80 degrees; Sensor type: IR Pixel size: 0.264 mm Touch sensitivity: With fingers, gloves and stylus
Printer	A printing module built into the housing of the ticket device With the following parameters: Printing method: Thermal with fixed head Resolution: 203 DPI Print speed: 150mm/second Roll width: 80mm Diameter of the roller: 80mm Number of tickets: 1500 from one roll Sensors: paper presence, paper jam sensor, paper end sensor with sound and message notification Interfaces: RS232 and USB Automatic knife Supported language symbols: International, Cyrillic Barcode printing: Barcode and QR code printing on the ticket The printer is loaded with one roll when shipped
Reading device	Built-in QR code reader
Control computer	Industrial type with the following parameters: Processor : Intel® Bay Trail Desktop J1900 Chipset : SoC Integrated Operating memory : 2GB Disk storage : Type: SSD. Capacity: 32 GB Graphics subsystem : Type: Integrated into the processor; Supported resolution: 1920 x 1080; Video memory: use of shared standard memory; Number of supported displays: 1; Audio : Type: Integrated audio controller. Built-in speaker Communications : Ethernet: Ethernet controller; Interfaces and ports: USB: 2 for controlling a printer and a QR code scanner; Audio output; Video output for display control; Ethernet port: 1 RJ-45 Power supply: Operating voltage: Compliant with BDS - 230+/-10%, 50Hz +/-0.5%; Cooling: Passive (no fans) Operating System: ASAP Linux