

Brochure | ASAP QM19

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.



Œ



Specifications

Display	Built into the housing of the ticket device with the following parameters:
Display	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:
i	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