

## QP710 Queue Processor





## Meeting Every Queue Management Need



QP710 is the main system controller in the QMS700i queue management system. It is a high performance embedded controller in a compact enclosure. It has preinstalled Linux operating system and all the necessary queue management system software components. It is ready to be used once unpacked from its box. There are no dreadful software installation procedures to follow.

QP710 employs web based solutions. Typically no software installation is required on client's PC. It provides real time queue status information that can be accessed remotely via most standard web browsers. Changing system setup and viewing/printing of reports can be done at any time of the day. It supports an unlimited number of Web Counter Terminal and this offers a huge savings if the number of serving counters is large. It can intermix with physical Counter Terminal when PC is not available. Customer feedback solution is integrated and ready to be deployed if the Interactive Customer Terminals are installed.

Comprehensive daily, periodic and monthly reports are available and they can be printed to any standard printer or saved to pdf or CSV format.

Branch to headquarters connectivity is integrated as standard feature to facilitate central monitoring, control and reporting.

Branch data can be back up remotely and periodically.

## **Features**

- Fanless low power processor
- Embedded operating system
- Fully web based solutions
- User access with password authentication
- User-defined dashboard view on key performance parameters
- Queue data are immured to sudden power outage
- Unlimited Web Counter Terminal licence
- Supports alphanumeric ticket numbers
- Multilanguage support
- Automatic start up and shut down

## Technical Specifications\*

Parameter	Description
Model	QP710
Processor	Quad core Celeron
Memory	4 GB RAM
Data storage	500 GB
Calendar clock	Battery backup
Operating system	Linux
Connectivity	Gigabit ethernet and WiFi ready
Input voltage	DC 12V
Enclosure	Metal, epoxy coated
Dimension	210 (L) x 188 (W) x 65 (H) mm
Weight	1.20 kg
Power supply	External switching adapter, AC 110-240V input

<sup>\*</sup> Subject to change without prior notice







