

If the end-user requires only the basic services of the Q-net queue management systems, and the number of services are 1 to 7. Q-net Basic2 system is the best solution. Its low-cost optical touch panel ticket dispenser is operating as the controlling centre of the Q-net Basic2 queue management system and as a hardware periphery to dispense tickets.

It can handle up to 7 services and the clerks on the hardware keyboards can define which service(s) are handled on that counter. The time of arrival is recorded and this is the basis to call the next customer.

Q-net Basic2 queue management system does not support to forward a customer from one counter to the other.

RaspberryPi controlled system, with web based admin panel is included, which can be set using WIFI or LAN.

A 2-inch high-speed thermal printer is working in the ticket dispenser.

This ticket dispenser works with Q-net Pro top level queue management system too, using a different image file, but offers fully the same features that is offered by any other Q-net Pro ticket dispenser.

Dimensions:

Height: 1080 mm

Width: 115 mm

Depth: 70 mm

Power requirement: 230V AC

