

**Q-net Basic Plus** is a standalone system developed for arranging middle-size customer flow for up to three service types. The clerk controls which task to handle on the keyboard. Statistical module can be installed in the system.

The ,Classic' style of Basic Plus with steel black housing design appears on all hardware elements.

**FEATURES:**

- **Call-recall**
- **Editable graphical ticket**
- **Arabic/English displays**
- **Numbering mode continuous or by tasks**
- **Display standby after certain time**
- **Number of waiting clients on the ticket**
- **High speed printing**
- **Optional statistical module**
- **Paper out warning function**



**TG02, TG03**  
Ticket dispensers

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**TG02**, this sleek-design hardware element is designed with stand to be fixed onto the floor. Three tasks can be displayed on it.  
**TG03** is the desktop version of TG02 ticket dispenser. The 2" high-speed ticket printer is equipped with cutter to prevent paper jam.



### KC05

Keyboard

KC05 has two push buttons: one for login/logout, call and recall and the other to close the service. With the combinations of the two buttons the clerk may choose which task to handle.



### DG01, DG02

Counter displays

DG01 has three seven-segment characters (height 57mm), which show the ticket number. It may be fixed on the wall, mounted onto a desk or hanged from the ceiling.

DG02 is a dot-matrix version with the same design, that can display both English and Arabic characters.



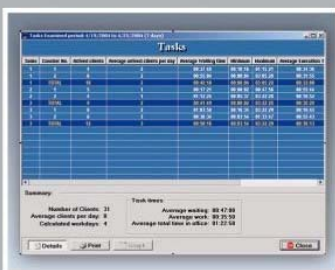
### DG55, DG56, DG05

Waiting area displays

DG55 has five seven-segment characters (height 100mm), which show the ticket number (3 digits), and the calling counter number (2 digits). It may be just a single line, or depending on the size and rapidity of customer flow, up to three lines can be built together with a backplate console. Waiting area displays can be fixed on the wall, or hanged from the ceiling.

DG56 is a dot-matrix version with the same design, that can display both English and Arabic characters.

DG05 is a smaller alternative of DG55, with the height of 57 mm. Its first three digits in red show the ticket number and the last two digits in green display the counter number. At call a buzzer in the display gives a sound signal. DG05 may also be used as a counter display.



### SH02

Statistical module

It provides data about:

- the activity of the counters in average, or detailed (execution time, pause time, min-max)
- the activity of the clients' turnover, and waiting time.
- a certain ticket number (arrival time, time of call, recall, waiting time, execution time).

The above data can be displayed as diagrams and printed out.



### OE03

Call-signal speaker

DG55 and DG56 waiting area displays need OE03 call-signal speaker to give sound. This unit is connected to the distributor of Q-net queue management systems. The volume of the speaker is adjustable.