

# NetQ Basic

NetQ basic is a light weight queue management system design to be installed easily and quickly. Packed with a friendly webadmin, users will be able to maintain and change the settings easily. A detailed report package will also mean that the users will be able to generate standard reports that would assist the management team to have an overview picture of the operations and staff performance

NetQ Basic is suitable for organizations with less than 10 counters, have no need for customization to the reports or workflow to the queue system.

For customers with a more complex need, you may wish to find out more about NetQ Professional that is a fully customizable system to suit your needs.

## NetQ Basic Controller NetQ-B1000



NetQ Basic controller is a windows based controller being the brain of the entire NetQ Basic System. It receives and compute all the data sent by the peripherals and store it into its internal database.

All settings and reports are configured and retrieved using Webadmin page from the system. Webadmin page can be accessed using browser operated from Laptop, Desktop or Tablet.

### THERE ARE 3 CORE FUNCTIONS OF WEBADMIN BASIC:

- 1 STATUS MONITOR FUNCTION**  
Allows users to monitor the live status of the queue
- 2 SETTINGS FUNCTION**  
Allows users to do settings for Service Type, Counters, Ticket Dispenser, Users, Webdisplay or WebTV\_Display.
- 3 REPORTS FUNCTIONS**  
Allows users to retrieve Audit Trial Report, Service Report, Waiting Time Report, Service Time Report, Productivity Report, Queue Ticket Report, User Report

### PB3001



- ▶ 3 Button Thermal Ticket Dispenser
- ▶ LAN & Wifi enabled
- ▶ Dimension: 136 x 162 x 122mm (W x D x H)
- ▶ Weight: 0.8 Kgs

### TSD8000



- ▶ 8 inch Touch Screen Ticket Dispenser
- ▶ LAN & Wifi enabled
- ▶ Dimension: 150 x 230 x 180mm (W x D x H)
- ▶ Weight: 2.0kg

### ITK1601



- ▶ 16 button Intelli-Touch Sensor Keypad
- ▶ LAN & Wifi enabled
- ▶ Dimension: 105 x 160 x 45mm (W x D x H)
- ▶ Weight: 250gm

### WKP1001



Browser based keypad that can be operated from users Laptop, Desktop or Tablet

Supported Browsers:  
Explorer, Chrome, Firefox, Safari

### QDis



Windows based display controller that is able to incorporate live TV channels, Videos and Pictures

- ▶ LAN & Wifi enabled
- ▶ Dimension: 120 x 110 x 60mm (W x D x H)
- ▶ Weight: 0.8 Kgs

### Qsign



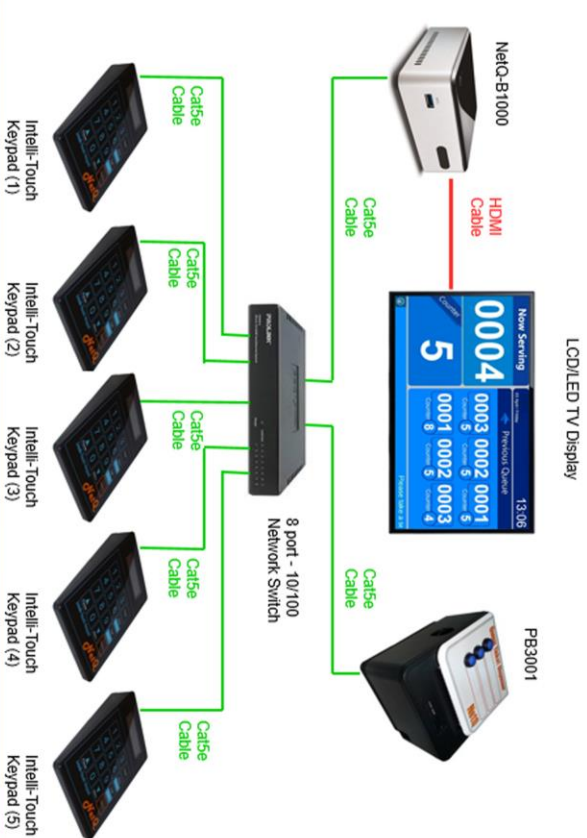
Android Queue display controller that is able to incorporate Videos And Picture

- ▶ LAN & Wifi enabled
- ▶ Dimension: 160 x 105 x 35 (W x D x H)
- ▶ Weight: 500gm

# 1

## NETQ BASIC CONFIGURATION 1

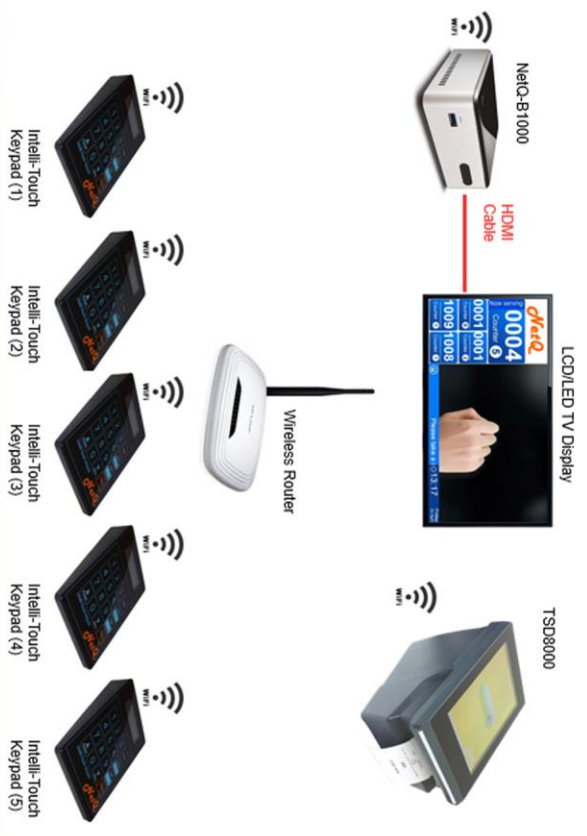
(Maximum of 2 x Ticket Dispenser and 10 Keypads)



# 2

## NETQ BASIC CONFIGURATION 2

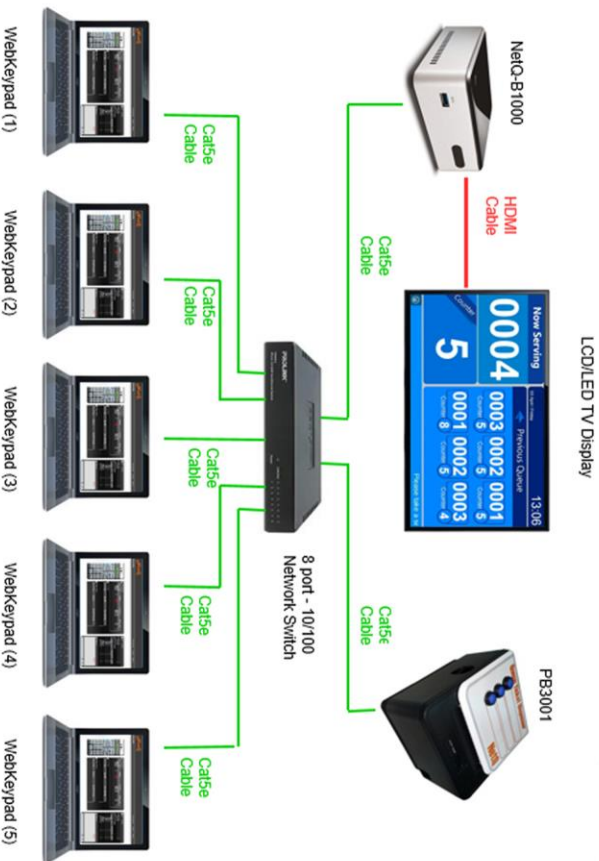
Maximum of 2 x Ticket Dispensers and 10 Keypads



# 3

## NETQ BASIC CONFIGURATION 3

(Maximum of 2 x Ticket Dispenser and 10 Keypads)



# 4

## NETQ BASIC CONFIGURATION 4

(Maximum of 2 x Ticket Dispenser and 10 Keypads)

