



# QUIKQ

Smart queue management solutions that ensure smooth customer flow  
and reduced waiting times.



**KEMET**  
INNOVATION TECHNOLOGIES

[www.kemet-technologies.com](http://www.kemet-technologies.com)

QUIKQ is a comprehensive digital queuing system designed to manage customer flow in an organized, transparent, and efficient manner. The system is composed of token display units, counter control devices, mobile and desktop applications, self-service kiosks, server software, and media display solutions.

QUIKQ supports standalone operation as well as centralized server-based installations, allowing it to be deployed in small service counters or scaled to large, multi-clinic and multi-counter environments. The architecture supports wired, wireless, Ethernet, RS485, WiFi, and PoE-based communication, ensuring flexibility across different infrastructure conditions.

## MODELS



### 01 KQS101 2 Digits Wired RJ11 Connection

- Two Digits.
- 7 Segments Display 5".
- Direct Wired with one button RJ 11 – for Next Customer Calling.
- 12 V 1 A Supply.
- Reset Button.



### 02 KQS102 2 Digits Wired RJ11 Connection with Ding Dong Sound

- Two Digits.
- 7 Segments Display 5".
- WiFi Controlled using Mobile App
- 12 V 1 A Supply.
- Reset Button.
- Ding Dong Sound for next customer calling



### 03 KQS103 2 Digits Wired WiFi Control

- Two Digits.
- 7 Segments Display 5".
- WiFi Control Using Mobile Application – for Next Customer Calling.
- 12 V 1 A Supply



### 04 KQS104 2 Digits Wired WiFi Control – with Ding Dong Sound

- Two Digits.
- 7 Segments Display 5".
- WiFi Control Using Mobile Application – for Next Customer Calling.
- 12 V 1 A Supply.
- Ding Dong Sound for next customer calling

### 05 KQS105

#### 3 Digits Wired RJ11 Connection

- Three Digits.
- 7 Segments Display 5".
- Direct Wired with one button RJ 11 – for Next Customer Calling.
- 12 V 1 A Supply.
- Reset Button.

### 06 KQS106

#### 3 Digits Wired RJ11 Connection with Ding Dong Sound

- Three Digits.
- 7 Segments Display 5".
- WiFi Controlled using Mobile App
- 12 V 1 A Supply.
- Reset Button.
- Ding Dong Sound for next customer calling

### 07 KQS107

#### 3 Digits Wired WiFi Control

- Three Digits.
- 7 Segments Display 5".
- WiFi Control Using Mobile Application – for Next Customer Calling.
- 12 V 1 A Supply.

### 08 KQS108

#### 3 Digits Wired WiFi Control – with Ding Dong Sound

- Three Digits.
- 7 Segments Display 5".
- WiFi Control Using Mobile Application – for Next Customer Calling.
- 12 V 1 A Supply.
- Ding Dong Sound for next customer calling



09

**KQS201**

**3 Digits Wired – Ethernet  
RJ45 Connection –  
12 V Supply**

- No flickers
- 3x16x18.5 cm
- Ethernet connection.
- High Brightness
- Max Power Consumption: 10W
- DC 12V 1A Supply.
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).



10

**KQS202**

**3 Digits Wired – RS485 –  
12 V Supply**

- No flickers
- 3x16x18.5 cm
- RS485 – Daisy chain.
- High Brightness
- Max Power Consumption: 10W
- DC 12V 1A Supply/ Unit.
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).



11

**KQS203**

**3 Digits Wireless – WiFi – 12 V Supply**

- No flickers
- 3x16x18.5 cm
- WiFi connection.
- High Brightness
- Max Power Consumption: 10W
- DC 12V 1A Supply.
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).
- Suitable for Large Area with bad Wi-Fi Coverage.



11

**KQS204**

**3 Digits Wired – Ethernet  
RJ45 Connection –  
110/220 V AC Supply**

- No flickers
- 3x16x18.5 cm
- Ethernet connection.
- High Brightness
- Max Power Consumption: 10W
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).



12

**KQS205**

**3 Digits Wired – RS485  
– 110/220 V AC Supply**

- No flickers
- 3x16x18.5 cm
- RS485 – Daisy chain.
- High Brightness
- Max Power Consumption: 10W
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).



13

**KQS206**

**3 Digits Wireless – WiFi – 110/220  
V AC Supply**

- No flickers
- 3x16x18.5 cm
- WiFi connection.
- High Brightness
- Max Power Consumption: 10W
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).
- Suitable for Large Area with bad Wi-Fi Coverage.



**14**

**KQS207**

**3 Digits Wired – Ethernet RJ45 Connection – POE 12 V DC**

- No flickers
- 3x16x18.5 cm
- Ethernet connection.
- High Brightness
- Max Power Consumption: 10W
- POE 12 V Powered
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).



**15**

**KQS208**

**3 Digits Wired – Ethernet RJ45 Connection – 12 V Supply – Built In Sound Card**

- No flickers
- 3x16x18.5 cm
- Ethernet connection.
- High Brightness
- Max Power Consumption: 10W
- DC 12V 1A Supply.
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).
- Built in Sound Card for Automatic Calling the next customer – however needs speaker with built in amplifier or separate amplifier and speaker



**16**

**KQS209**

**3 Digits Wireless – WiFi – 12 V Supply – Built In Sound Card**

- No flickers
- 3x16x18.5 cm
- WiFi connection.
- High Brightness
- Max Power Consumption: 10W
- DC 12V 1A Supply.
- High Viewing Angle
- Token number from 1 to 3 Digits.
- Working with many systems (Mobile App Stand Alone – Queuing Server System).
- Built in Sound Card for Automatic Calling the next customer – however needs speaker with built in amplifier or separate amplifier and speaker
- Suitable for Large Area with bad Wi-Fi Coverage.



**17**

**KQS301**

**Keypad Wired – RJ11 Connection**

- RJ11 Connection to the Counter.
- Calling Next Customer.
- VIP Calling.
- Client Transfer.
- Window Lock.
- Powered from the queuing counter



**18**

**KQS302**

**Keypad Wired – RJ45 Connection**

- RJ45 Ethernet Connection.
- Calling Next Customer.
- VIP Calling.
- Client Transfer.
- Window Lock.
- 12 V 0.25 A Supply.

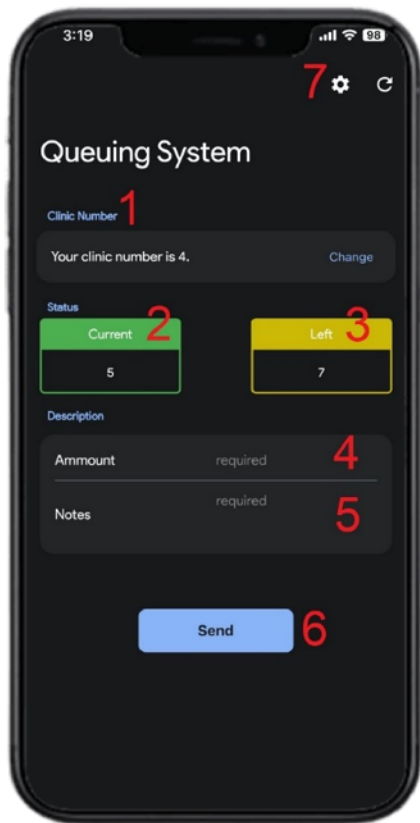


**19**

**KQS303**

**Keypad Wired – WiFi Connection**

- WiFi Connection.
- Calling Next Customer.
- VIP Calling.
- Client Transfer.
- Window Lock.
- 12 V 0.25 A Supply.



20

#### KQS304

##### Keypad - Mobile Application - Direct Control

- Android/iOS Application
- Dark Mode ability.
- Shows the current customer and the total number of customers.
- Button to call the next customer.
- Reset Button.

21

#### KQS305

##### Keypad - Mobile Application - Master/Secretary Control

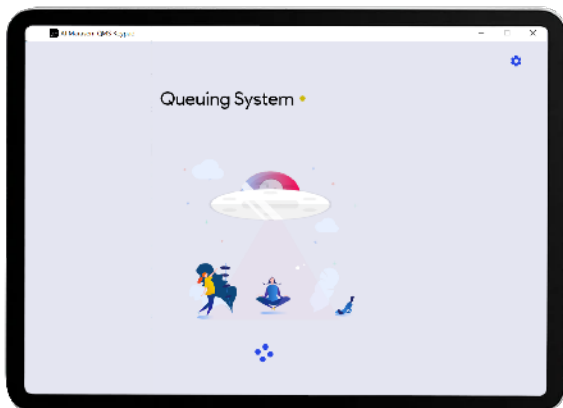
- Android/iOS Application
- 2 Separate Controls windows - one for the Master (i.e. Doctor for example) to show the total number of reservations - and with button to call the next patient, secretary window to add another reservation and show the current patient.
- Dark Mode ability.
- Reset Button.

22

#### KQS306

##### Keypad - Mobile Application - Server Based Control

- Android/iOS Application
- Dark Mode ability.
- Shows the clinic number that you chose, and the ability to change it in the future by click on the "Change" button.
- Shows the Current client that have served now.
- Shows the left number of the clients that must be served.
- A form to fill the amount of the service.
- A form to fill any notes of this service.
- A button responsible for sending the data for the windows application.
- Reset Button.

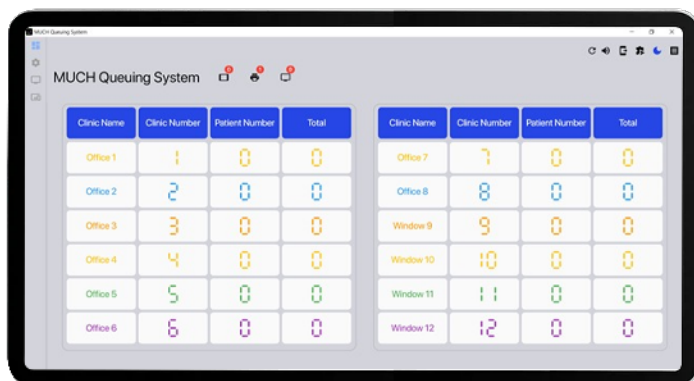


23

#### KQS307

##### Keypad - Windows Application

- Windows Application
- Dark Mode ability.
- Shows the clinic number that you chose, and the ability to change it in the future by click on the "Change" button.
- Shows the Current client that have served now.
- Shows the left number of the clients that must be served.
- A form to fill the amount of the service.
- A form to fill any notes of this service.
- A button responsible for sending the data for the windows application.
- Reset Button



24

#### KQS404

##### Server Application

###### Windows based Application with the following features:

- Saving data of the customers in database.
- Calling the next customer.
- The ability to generate excel sheet for the Statistics of each clinic.
- Ethernet and WiFi operated system.
- Simple and preprogramed for the specific clinic centers.
- User interface defied by the customer.
- Built in Voice Announcement System - Pre-recorded messages according to the customer needs.
- Arabic or English interface and programming





## 25 KQS501 Kiosk APP

- Windows based Application with the following features:
- Connected to the main sever via the network.
- Saving data of the customers in database.
- Calling the next customer.
- The ability to generate excel sheet for the clinics (That includes the required amount for customers, if exists).
- Printing the numbers tickets via thermal printer or normal printer.
- Printing billing database.
- Ethernet and WiFi operated system.
- Simple and preprogramed for the specific clinic centers

## 26 KQS502 Kiosk 15" – Ticket Dispenser

- 15" Touch Screen
- Built in Thermal Printer.
- Supports all fonts.
- Ethernet Connection
- WiFi Connection.
- Print in any Language.
- Display System Information.
- Thermal printer supports Numeric and Alpha Numeric sequences.



## 27 KQS503 Kiosk 17" – Ticket Dispenser

- 17" Touch Screen
- Built in Thermal Printer.
- Supports all fonts.
- Ethernet Connection
- WiFi Connection.
- Print in any Language.
- Display System Information.
- Thermal printer supports Numeric and Alpha Numeric sequences.

## 28 KQS503 Kiosk 21" – Ticket Dispenser

- 21" Touch Screen
- Built in Thermal Printer.
- Supports all fonts.
- Ethernet Connection
- WiFi Connection.
- Print in any Language.
- Display System Information.
- Thermal printer supports Numeric and Alpha Numeric sequences.



## 29 KQS601 Media Center Application

- Needs additional PC or Mini PC or Android Smart Screen.
- Ethernet or WiFi Connection
- Media Display:
  - Media Hub.
  - Software License.
  - Pages are created in a separate editor.
  - Create Play List of:
    - Movies.
    - Pics.
    - Schedule Playlists ability.
    - Multi languages.
    - Can be used to Display the counts of each service.
- Support HD



# KEMET

INNOVATION TECHNOLOGIES

Kemet Innovation Technologies  
7 Horrya St. Heliopolis Cairo Egypt