

## Product Overview

The QuikQ Queuing System provides an integrated digital queue management solution designed to organize customer flow, reduce waiting time, and improve service efficiency. The system comprises configurable display units, control keypads, kiosk ticket dispensers, and server-based applications, supporting wired and wireless communication, multi-digit token display, audio announcements, and centralized data management. QuikQ is suitable for clinics, banks, service centers, retail environments, and public facilities requiring structured and scalable queuing operations.



## Features

- Multi-digit LED token display (2-digit and 3-digit configurations)
- High-brightness, flicker-free LED display with wide viewing angle
- Wired and wireless connectivity options (RJ11, RJ45, RS485, WiFi)
- Multiple control interfaces including physical keypads, mobile applications, and Windows-based applications
- Audio notification support with ding-dong tones and voice announcements (model dependent)
- Centralized server-based queue management with database storage
- Ticket dispensing via kiosk systems with thermal printing support
- Real-time queue status display and customer calling functionality
- Multi-language user interface support (Arabic and English)
- Modular architecture supporting standalone and networked deployments

## Specifications

Parameter	Value
Display Type	7-Segment LED Display
Number of Digits	2 Digits / 3 Digits
Display Size	5"
Display Brightness	High Brightness
Viewing Angle	High Viewing Angle
Flicker-Free Display	Yes
Token Number Range	1 to 3 Digits
Audio Notification	Optional (Ding Dong / Voice Announcement – Model Dependent)
Control Interface	RJ11 / RJ45 / WiFi / Mobile App / Windows Application
Network Connectivity	Ethernet (RJ45) / WiFi / RS485
Power Supply	12 V DC
AC Power Support	110–220 V AC (Model Dependent)
Maximum Power Consumption	10 W
Supported Platforms	Android / iOS / Windows
Server Integration	Yes
Database Support	Yes
Language Support	Arabic / English
Application Environment	Indoor Use



## Electrical & Environmental

- Input Voltage: 110–220 VAC
- Power Consumption:
- Operating Temperature:

## Ordering Information

Position	Designation	Description	Options
1	Base Model	Product Identifier	QuikQ-2D (2 Digit Display) QuikQ-3D (3 Digit Display) QuikQ-4D (4 Digit Display) QuikQ-5D (5 Digit Display) DotMatrix Display 10" LED Screen
2	Display Type	Token Display Configuration	2 Digit 3 Digit 4 Digit 5 Digit
3	Communication	Connectivity Type	RJ11 RJ45 (Ethernet) RS485 WiFi
4	Audio	Notification Type	Ding-Dong Voice Announcement
5	Control	Control Interface	Physical Keypad Mobile Application Windows Application
6	Mounting	Installation Type	Wall Mount Ceiling Mount
7	Language	User Interface Language	Arabic English