

LED Token Displays Number Calling Systems

Token Display with voice is a latest in Displaying audio/visual token numbers. The announcement in clear Human Voice attracts the attention. It is available in 2, 3, AND 4 Digits. Simple bell type token displays are also available. Facility for Up-Counting as well as Random Number Selection is built in.

Application Areas: Banks, Doctors, Restaurants Etc., Microprocessor Based Uniform Glow LED. Works on 230V.AC

We also manufacture Q-Matic Token System for Airline Ticket Booking, Banks customer service counters etc.

Token Displays – With Human Voice:



- Available in 2 digits, 3 digits, 4 digits.
- Volume control adjustable.
- Automatic announcement - Voice
- + 1 Increment facility.
- High-bright display.
- Input 230V AC - 50 Hz.

Token Displays – With Chime Bell:



- Available in 2 digits, 3 digits, 4 digits.
- Volume control adjustable.
- Automatic announcement - Chime
- + 1 Increment facility.
- High-bright display.
- Input 230V AC - 50 Hz.

LED Token Displays Number Calling Systems

Queuing Board

Multiple token and Counter Display System:

Used in Billing Counters, Clinics, Ticketing Locations etc.



The Queuing board offers multiple calls to be made from multiple counters and be displayed in a single visual display.

The Display system consists of the following units:

- Desk Unit
- Counter Display unit
- Hub
- Master Display unit

**The features of the display are listed below
Note: The features are specific to this model. We make a variety of models with different user specified features.**

LED Token Displays Number Calling Systems

Queuing Board *Multiple token and Counter Display System:*

Features:

Desk unit

- ❖ The Desk unit has a 3 digit LED display of size 0.5 inches RED in color and a push button to call the next token number.
- ❖ The Desk unit is connected to the Hub unit for sending and receiving data relating to token number.
- ❖ The display shows the last called number from that counter.
- ❖ Counter Display Unit
- ❖ The Counter Display unit comprises of a 3 digit LED display of size 2 inches and RED in color.
- ❖ This unit is connected to the Desk unit and receives the necessary data from it.
- ❖ This unit is mounted above the counter and facing the customers.
- ❖ It shows the token number called from that counter.

Hub

- ❖ This unit is the master control unit and receives key pressed data from all the desk units and sends back data to the desk units for display.
- ❖ It also sends data to the Master Display unit for displaying the counter number and the token number last called.
- ❖ This unit keeps track of the token number in ascending order and increments the token number whenever a desk unit requests for the next token number
- ❖ Memory is provided to store the last number called and the corresponding counter number.
- ❖ This unit has a reset facility to reset the token number to zero at the beginning of the day.
- ❖ The Hub has provision for connecting up to 6 desk units.

Master Display Unit

- ❖ This unit receives data from the Hub and displays the counter number and Token number last called.
- ❖ The display is made up of 2 inch RED color LED FND display and has one digit for the counter number and 3 digits for the token number.

Kamal & Co, 42, Mambalam High Road, T.Nagar, Chennai 600017. +91-44-28140814, 28140111, 28140222, 28140333, 28140444, 28140555
www.factorydisplay.com www.fixovision.com email: kamalco@eth.net