

Food Counter Display

1. Food Counter Display



This is a wireless LED restaurant order display system

The system consists of two main units:

The Display Board: A wall-mounted unit featuring high-visibility, 7-segment LED digits (typically 2.3 inches in height). It can show up to three distinct token numbers at once,

The Control Keypad: A numeric keypad used by staff to enter token numbers.

This specific model features an ON/OFF switch and a 3-digit mini-display that mirrors the number being called.

Key Features

Wireless Operation: The system is wireless, requiring only power connections for both units and eliminating the need for complex data cabling.

Audio Alerts: These devices usually include either a simple buzzer sound to notify customers when an order is ready.

Durability: The display cabinets are typically constructed from black powder-coated mild steel or heavy-duty plastic (ABS).

Our other product ranges

- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information Display System
- * GPS Multiple Time Zone Clock
- * GPS Indoor and Outdoor Clock
- * Clock and Timers for Operation Theatre
- * Gold and Silver Rate Display System
- * Standalone Token Printer
- * Bank Interest and Forex Rate Display System

And customized display systems



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2. Food Counter Display



This restaurant order display system is a **Wi-Fi-enabled LCD Display System** designed by DIGITECH, used for organizing customer flow in restaurants or in Parcel counters. this setup uses a standalone network to connect its other subsidiary units.

System Architecture

The system operates as a **closed local network** managed by a dedicated Wi-Fi router:

The CPU (Main Processing Unit): Acts as the central hub. It receives input from the keypad and processes which numbers should be displayed on the screen.

The Keypad Calling Unit: Used by staff to enter token numbers.

These units typically feature a numeric keyboard (0-9), specialized function keys (like **CALL**, and **REPEAT**), and a small built-in display to show the called token.

The Display Unit: A high-visibility screen (LCD monitor via HDMI) that shows the "Current Token"

Wi-Fi Router: Creates a standalone wireless network. This allows all components to communicate without data cables, making the system "plug-and-play" as long as each unit has a power outlet.

Key Functionality

Multi-Language Voice Announcement: When a number is called, the system usually plays a "Ding-Dong" alert or a voice announcement in **English, Hindi, Kannada, Telugu, Tamil**

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