

Token Announcing System

A. Wireless Token Display



B. Wired Token Display



A basic token display system in 2026 provides essential queue management through high-visibility visual cues and audio alerts. These systems are typically used in clinics, small bank branches, and food outlets to organize customer flow without complex software.

- **Display:** Features 4-inch high, bright red LED digits 3/4 digits that can be seen from 20 to 50 feet.
- **Calling Keypad/Console:** A staff-operated unit with numeric keys (0-9) and dedicated buttons for Call and Next
- **Wired or Wireless Connectivity:**
 - **Wired:** Uses 12 core standard lengths of 3m for high reliability.
 - **Wireless:** Operates on Radio Frequency (RF) allowing for easier, "plug-and-play" installation without drilling.
- **Audio Announcements:** Integrated "Ding-Dong" bell sounds or pre programmed voice calls in multiple languages (e.g., English, Hindi, and regional languages).
- **Sequential Calling:** Automatically increments the token number by one with a single keypress, or allows for random calling via the numeric keypad.
- **Mounting Options:** Primarily wall-mounted for maximum visibility in waiting areas.
- **Durable Build:** Cabinets (16" X 6") are typically made of powder-coated mild steel or stainless steel, withstand high-volume environments.

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



Token Announcing System



DIGI-TECH, 4-digit LED token display system typically features a high-visibility LED screen, wireless control unit (keypad), audio alerts, and a durable enclosure for managing queues efficiently.

General Specifications

Display Type: High-brightness LED display (7-segment LED technology).

Number of Digits: 4 digits for the token number display.

Connectivity: Wireless (RF frequency) between the main display and the calling unit.

Control Unit: Typically a compact wireless keypad for updating the token numbers.

Audio Alerts: Integrated buzzer or multi-language voice announcements

(English, Hindi, Kannada, Tamil, Telugu and Malayalam) to alert customers when a new number is called.

Viewing Distance/Visibility: High visibility, with some models offering clear viewing up to 30-50 meters (approx. 100-150 feet).

Power Supply: Operates on standard AC power (e.g., 230V AC or via a 5V/12V adapter).

Mounting: Designed for easy installation, commonly wall-mounted.

Body Material: A sturdy metal (MS with powder coating) for durability in high-traffic environments.

Features: Includes "Call" and "Next" button with random calling facility.

Applications: Suitable for use in hospitals, banks, clinics, retail service centers, canteens, and government offices.

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

