

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



Food Counter Display

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**

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

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





Basic Token Management System – Wireless (LED)



Display



Printer



Calling Unit

- Completely wireless LED-based Token Management Solution for organized patient flow
- Bright LED display panel for clear viewing in waiting areas
- Calling unit with numerical keypad with NEXT and RECALL button
- Small LCD display in calling unit shows called Token no. ,the pending tokens and the connectivity status .
- Token dispenser with print of Name, Token number , Date and Time and is with auto cutter
- Designed to manage a single queue efficiently
- Voice announcement of English with any one regional languages
- Wi- Fi router to generate a network to connect all the hardware parts.
- No wiring required between any of the hardware parts.
- Require 5V power point at all the installation points

Our other product ranges

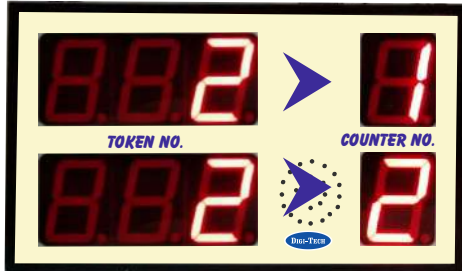
- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information 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





Standard Token Management System – Wireless (LED)



Display



Printer



Calling Unit

- Completely wireless LED-based customer flow management system
- Calling unit with numerical keypad with NEXT and RECALL button
- Small LCD display in calling unit shows called Token no. ,the pending tokens and the connectivity status .
- LED display unit shows token number along with counter number.
- LED display unit is customizable up-to 3 lines
- Token dispenser with auto cutter for smooth and efficient token issuance
- Tokens come with print of Name, Token number , Date and Time
- Supports up to 2 queues
- Supports voice and non-voice options

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



Basic Nurse Calling System- Wired (LED)



Nurse Station Panel



Push bell switch

A **low-cost** microcontroller-based wired architecture, this system is designed for **low power consumption** to ensure stable performance without interference or signal loss.

- Patient calls are initiated via the calling switch, instantly activating LED indication and audible alerts at the nurse station.
- Call is initiated by the push bell switch from the bedside panel.
- Call alerts remain active until reset.
- RESET switch is given in the panel.
- The nurse station panel supports **up to 19 beds** and allows **customized display** Backgrounds.
- The Panel is Wall-mounted, which operates on a **220 AC power supply**.

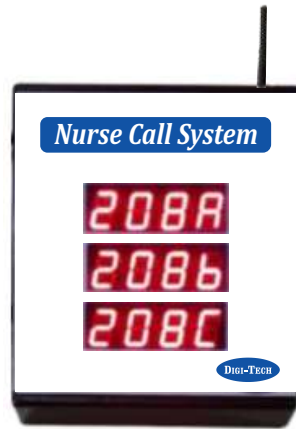
Our other product ranges

- * 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



Basic Nurse Calling System- Wireless



Nurse Station Panel



Wall-mount
Calling unit

A **simple and low-cost** wireless nurse call system offering instant patient-nurse connectivity, perfectly suited for retrofits and dynamic healthcare settings.

- Patient calls are initiated via the handheld or wall-mount calling unit, instantly transmitting alerts to the nurse station panel and remaining active until reset.
- The reset switch is given in the calling unit
- The nurse station panel provides a **4-digit, 7-segment, 3 Line** LED display with audible alert indication.
- The system supports **up to 25 beds**.
- It is compact, can be wall-mounted which operates on a **220 AC power supply**.

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



Standard Nurse Calling System -Wired (Dot Matrix)



Nurse station Panel



Calling unit



Door Indicator



Toilet pull cord switch

A **cost-effective** solution, the **Dot Matrix Wired** Nurse Call System offers precise room or bed identification with visual and audible alerts, making it an ideal choice for hospitals seeking a structured, scalable, and high-dependability patient-nurse communication platform.

- Patient calls are initiated via **bedside calling units** or **toilet pull cords**, instantly transmitting alerts to the nurse station panel.
- The nurse station panel displays the **calling room or bed number** on a **3-digit alphanumeric dot matrix display** with an **audible beep alert**.
- The alert remains **active until reset**.
- When a toilet pull cord is activated, the call is displayed with a **"T" suffix** (e.g., 101T), clearly indicating a toilet-originated call.
- The **Door Indicator** turns ON during a normal patient call and blinks when **Code Blue** is initiated by the nurse.
- The system can support up to **26 bed** extensions per panel.
- The **optional door indicator and toilet pull cord**, uses 4-core data cabling for all inter-unit connections.
- The Panel is Wall-mounted, which operates on a **220 AC power supply**.

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



Advanced Nurse Calling System- Wired / Wireless / Hybrid



Calling unit



Door Indicator



Nurse station Panel



Toilet pull cord switch

An **affordable flagship** nurse calling solution with **advanced capabilities** that combines real-time dashboards, mobile nurse access, smart call forwarding, SMS alerts, and detailed reporting to deliver faster response and complete visibility across hospital wards.

- Patient calls a re initiated via **bedside calling units** or **toilet pull cords**, transmitting alerts to the nurse station over a **Wi-Fi / Hub network**.
- The nurse station panel displays room/ bed number on an **LCD screen** using **5-character alphanumeric**, along with a **voice announcement** for each call.
- The panel can **simultaneously display the status of up to 15 beds** and manage **up to 30 beds per station**.
- Bedside calling units support **Call, Reset, and Code Blue** functions for routine assistance and emergency alerts.
- The **door indicator** turns ON during a normal patient call and blinks when **Code Blue** which is initiated by the nurse.
- The system is managed by a **centralized MCU** acting as a minicomputer, powered via **5A UPS connection**.

Note: The wireless nurse calling system operates on a self-generated Wi-Fi network and does not require internet connectivity or access to hospital's any existing network.

Our other product ranges

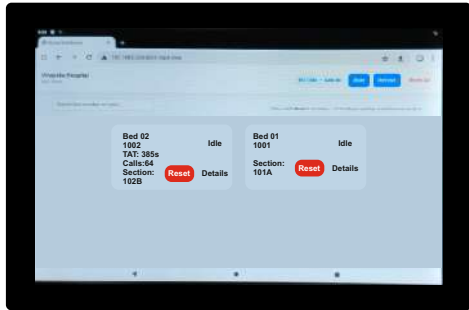
- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information 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



Premium Features on Advanced Nurse Calling System

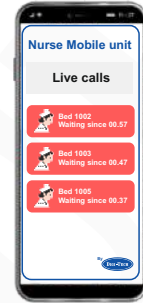
- **Mini Nurse Kiosk:** Table-top nurse station display that can also function as an alternate display at the nurse station.
- **Head Nurse Mobile Display:** Enables consolidated call monitoring from multiple nurse stations, for multi wards and multi-panel setups.



Mini Nurse Kiosk



Mobile Calling Unit



Head nurse mobile display

- **Mobile Calling Unit:** Handheld mobile unit with **Call and Reset functions**, supporting **additional service calls** such as Pantry and Housekeeping.
- **Advanced Reporting:** Allows **individual nurse station reports** and **consolidated multi-panel reports** can be downloaded from our network.
- **Report Dashboard:** Provides a **centralized dashboard** with call logs, timelines, and performance data for monitoring and analysis.
- **Call Forwarding & SMS Alerts:** Supports **call forwarding to other stations** and **SMS notifications** for faster response and improved coordination.

Turn Around Time

Report Dashboard for Nurse Calling System

12/19/2025 | 12/19/2025 | [Fetch Logs](#)

Restart Timeline

Bed Number	Date	Called Time	Reset Time	Emergency Time	Waiting Time
1002	19/12/2025	12.56 PM	12.57 PM	N/A	1 Minutes
1003	19/12/2025	12.56 PM	12.58 PM	N/A	2 Minutes
1004	19/12/2025	12.56 PM	12.57 PM	N/A	1 Minutes
1005	19/12/2025	12.57PM	12.59 PM	N/A	2 Minutes
1006	19/12/2025	12.57PM	12.58 PM	N/A	1 Minutes
1007	19/12/2025	12.57PM	12.58 PM	N/A	1 Minutes

[Download as CSV](#)

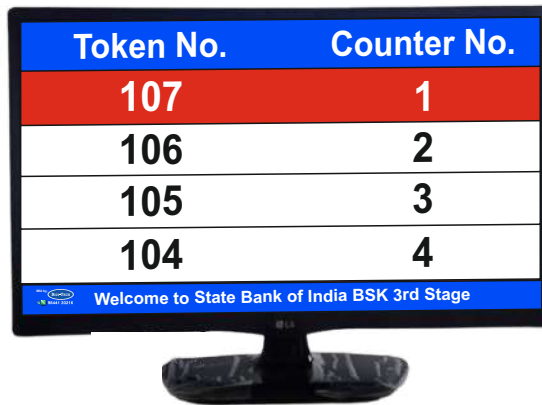
Our other product ranges

- * 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



Advanced Queue Management System – Wireless (LCD)



Printer



Calling Unit

- Completely wireless dynamic queue management solution designed for multi-counter operations.
- Supports 2 queues with counter mapping.
- LCD display shows token number and counter / OPD room number or name.
- Calling unit with numerical keypad with NEXT and RECALL button
- Small LCD display in calling unit shows called Token no. ,the pending tokens and the connectivity status .
- Token dispenser with print of Name, Token number , Date and Time and is with auto cutter
- Supports voice and non-voice announcements as an alert.
- Token dispenser can be of wall-mount, table top and floor-mount kiosk
- Well-suited for hospitals, banks, diagnostic centers, financial institutions and other high-traffic service environments requiring dynamic queue control.
- Wi- Fi router to generate a network to connect all the hardware parts.
- Speakers are connected to the system for the announcement.
- MCU acts as system hub.
- Requires 5V power point at all the installation points

Our other product ranges

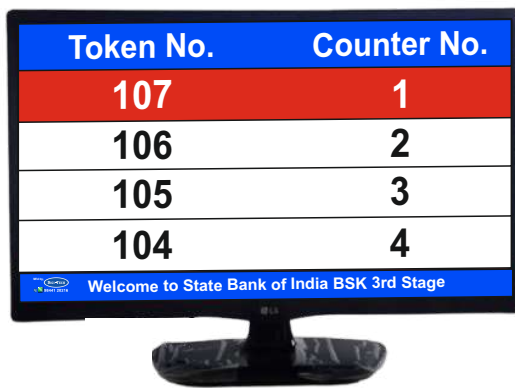
- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information 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



Advanced Queue Management System – Wireless (LCD)



TAB Kiosk



Calling Unit

- Completely wireless dynamic queue management solution designed for multi-counter and high-traffic environments.
- Supports multiple queues (up to 15) with flexible counter mapping.
- LCD display shows token number and counter / OPD room number or name.
- Voice announcement in English and anyone regional languages .
- Calling unit with numerical keypad with NEXT and RECALL button
- Small LCD display in calling unit shows called Token no. ,the pending tokens and the connectivity status .
- Token dispenser with print of Name, Token number , Date and Time and is with auto cutter
- Wi- Fi router to generate a network to connect all the hardware parts.
- Token dispenser can be of wall-mount or table top
- Well-suited for hospitals, banks, diagnostic centers, financial institutions and other high-traffic service environments requiring dynamic queue control.
- Speakers are connected to the system for the announcement.
- MCU acts as system hub.
- Requires 5V power point at all the installation points

Our other product ranges

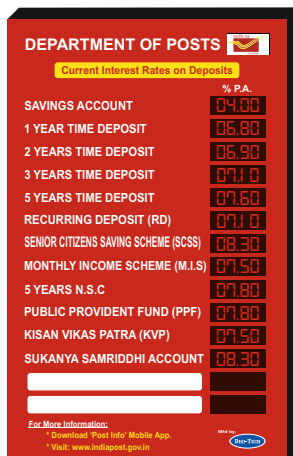
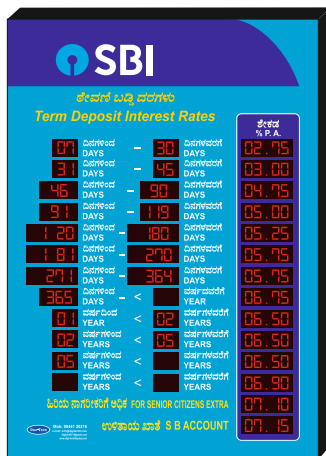
- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information 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

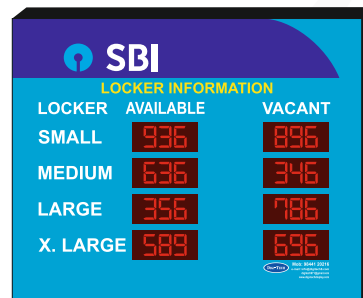


LED Information Display Systems

A) Interest Rate Display System



B) Locker Display



C) Currency Rate Display



D) Gold Rate Display



- Professional digital display designed to present interest rates and financial information clearly in banks and financial institutions.
- Equipped with **1-inch high-brightness 7-segment LED displays** for excellent readability.
- Customizable layout with flexible **rows and columns** to suit display requirements.
- Available in **4, 5, or 6 digit slots** with options for **floating or fixed decimal points**.
- Built using **microcontroller-based technology** for very low power consumption.
- Settings can be updated easily through a **wireless remote**, with the option to **blank unused slots**.
- Optional **Date & Time display** can be incorporated.
- Supports **corporate branding, colors, and logo customization** for a professional appearance.
- Powered by a **long-lasting linear power supply** for stable and continuous operation.

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



GPS Synchronised Digital Clocks

A) Indoor Clock



B) Outdoor Clock



GPS digital clocks are specialized timekeeping devices that synchronize directly with satellite signals to ensure precise, uniform, and globally accurate time. They are widely used in industries, offices, hospitals, airports, and institutions where synchronized timing is critical.

Key Features of GPS Digital Clocks

Accuracy: They receive signals from GPS satellites, ensuring time precision down to milliseconds.

Synchronization: Multiple clocks in different locations can display the exact same time, eliminating discrepancies.

Display Options: Available in LED or dot-matrix formats, with digit sizes ranging from 2.3 inches to 12 inches for visibility in large spaces.

Formats: Support both **12-hour** and **24-hour** formats, with options for HH:MM or HH:MM:SS display, Available in double sided also

Durability: Industrial-grade enclosures (IP20-IP65) make them suitable for continuous operation in factories, hospitals, and cleanrooms.

Backup Systems: If GPS signals are lost, they rely on an internal **Real Time Clock (RTC)**.

Mounting Options: Wall-mounted, panel-mounted, or double-sided units for wider visibility.

Common Applications

Corporate Offices & MNCs: Ensures synchronized time across departments.

Hospitals: Critical for surgical and emergency coordination.

Airports & Railways: Provides uniform time for schedules and passenger information.

Factories & Garment Units: Helps maintain shift timings and production schedules.

Educational Institutions: Synchronizes bells, exams, and class schedules.

Military & Geo Labs: Used where precision timing is mission-critical.

Our other product ranges

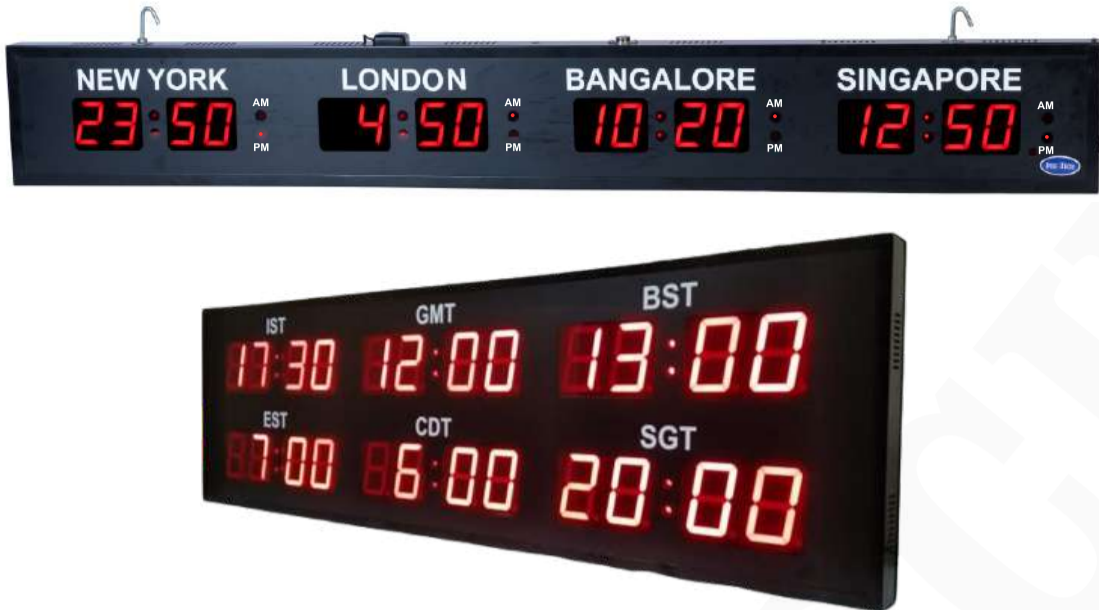
- * Nurse Calling System (Wired & Wireless)
- * Patient Queue Management System (Wired & Wireless)
- * Token Management System (Wired & Wireless)
- * Bank / OPD Queue Management System (Wired & Wireless)
- * Food Delivery Counter Display System (Wired & Wireless)
- * Industrial Production Information 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



International clock



Time Zone clock

GPS time zone clocks are advanced digital clocks that synchronize with GPS satellites to provide highly accurate time across multiple global cities or regions simultaneously. They are widely used in multinational offices, airports, hospitals, and institutions where synchronized international timekeeping is essential.

Multi-City Display: Show times for several cities (e.g., New York, London, Bengaluru, Singapore) on one panel.

Satellite Synchronization: Receive signals from GPS satellites to ensure millisecond-level accuracy.

Uniformity: Multiple clocks across different locations remain perfectly synchronized.

Key Features

Formats: Available in 12-hour or 24-hour display, with options of HH:MM, Available in double sided also

Visibility: Large LED digits (2.3", 4") for readability in big halls, airports, or factories.

Durability: Industrial-grade enclosures (IP20-IP65) for continuous operation in demanding environments.

Backup System: Internal RTC (Real Time Clock) maintain time during GPS signal loss or power failure.

Mounting Options: Wall-mounted, panel-mounted, or double-sided for wide visibility.

Common Applications

Airports & Railways: For international travel coordination.

Corporate Offices & MNCs: To manage meetings across time zones.

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

