

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

