

# MASTER/SLAVE CLOCK SYSTEM

## We won't let you fall behind!

### • INDOOR USAGE



FS-CK4104 LRM  
4"H display

### • OUTDOOR USAGE



FS-CK4112 OYM  
12"H display



### Features:

- LED digital time display on a 12 or 24-hour basis
- Accuracy of B class : within  $\pm 330$ sec. / year
- Memory back-up: 60 days
- The clock can be synchronized by receiving signal from Greenwich Mean Time (GMT), if the GMT device is connected.
- Operational Temperature Range:  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$
- Working Temperature: Requires at least  $5^{\circ}\text{C}$  provided for inner CPU Board and power supply.
- Time can be adjusted either by function buttons or by PC.
- No quantity limit for multiple-unit connections
- Each clock can be a master or a slave clock when connected.
- Time checking is automatically executed every one hour between the master clock and all its slave clocks.
- Transmission between each clock: RS422 specifications
- Can be expanded to incorporate second display
- Can be with count down function if required



*We can make the optimal system to meet your needs!*