



TS5463 - Wireless Synchronized Digital Elapsed Timer





Key Features:

- Viewing Distance of 150'
- Automatic Daylight Saving Time Adjustment
- Non-Glare Acrylic Lens
- Quick Correction for Time Change (1-3 Minutes)
- Flush Mount, Does Not Require Back Box
- AC Power Operated
- AM/PM Indicator

The TS5463 Wireless Synchronized Digital Elapsed Timer is designed with a highly visible 4" LED four-digit display for the hours/minutes and a 2.5" LED two-digit display for the seconds.

The TS5463 receives a wireless time signal transmitted daily by a main wireless paging controller, such as the **VS4800**. The TS5463 uses the time signal to automatically adjust itself, if necessary, to ensure accurate and synchronized time throughout the entire facility.

The TS5463 matches a wide variety of applications and provides years of maintenance-free service.

The TS5463 comes with a wired wall plate controller which can be replaced by the **TS-OPT-012** infrared remote control option.





Options, Accessories and Complementary Products:

Part Number	Description
TS-OPT-009	Wireless Synchronization
TS-OPT-012	Infrared Remote Control
TS-ACC-002	Dual Face Bracket for Digital Clock - Wall Mount
TS-ACC-003	Dual Face Bracket for Digital Clock - Ceiling Mount

Specifications:

Dimensions	24.25" x 8.21" x 1.5" (W x H x D)	Digit Count, Size & Color	6 Digits, 4" High, Red		
Weight	5.5 lbs.	Frequency	VHF (148 - 174 MHz), UHF (400 - 470 MHz)		
Power	12V DC / 2A (Using 100-240V AC)	Paging Format	POCSAG, Narrow Band		
Operating Temperature	17° - 140°F	Synchronization	Instantaneous		
Humidity	0% - 95%, Non-Condensing	Receiver Sensitivity	10u V/M		
Frame and Lens	Black Aluminum Frame, Red Diffused Acrylic Lens	Limited Warranty	One Year Parts and Labor		
Viewing Distance	150 ft.				

^{*}Specifications Are Subject to Change Without Notification

