



TS-ADA-001 - Wireless Master Clock Synchronizer





The TS-ADA-001 Wireless Master Clock Synchronizer is designed to provide dry contact closure to control electrical devices and synchronize master clock and bell systems.

Key Features:

- Wirelessly Controlled by Main Paging Controller
- Built-In 1A Dry Contact Switch Relay
- Activation Duration Control

Options, Accessories and Complementary Products:

Part Number	Description		
VNS2255	Rubber Duck Antenna		
VS638	Magnetic Mount Antenna		
VS4500	Compact Wireless Paging Controller		
VS4800	Desktop Wireless Paging Controller		
VNS5100	Mass Notification Paging Center		

Specifications:

·				
Dimensions	3.85" x 2.85" x 1.3" (W x H x D)	Output Relay	Built-In 1A Dry Contact Switch Relay	
Weight	1.15 lbs.	Receiver Sensitivity	10u V/M	
Power	5V DC / 0.5A (Using 100-240V AC)	Interface	Built-In RS-232 for PC Programming	
Color	Black	Paging Format	POCSAG, Narrow Band	
Operating Temperature	32° - 120°F	Activation Codes	6	
Frequency	VHF (148 - 174 MHz), UHF (400 - 470 MHz)	Data Baud Rate	512 or 1200 BPS	
Mounting	Mounting Leads for Vertical or Horizontal Installation	Limited Warranty	One Year Parts and Labor	

^{*}Specifications Are Subject to Change Without Notification

