



TS-ADA-003 Wireless PC & Network Time Synchronizer

The TS-ADA-003 receiver is a compact wireless time synchronizer designed specifically to synchronize PC computers and network time by providing an RS-232 accurate atomic time information. The TS-ADA-003 wirelessly receives the time signal from the TimeSync time controller and use it to synchronize all the facility's computers and networks to match the time that is displayed on all the facility's synchronized clocks.



Specifications:

Dimensions:	3.85" L x 2.85" H x 1.3" Deep	Frequency:	148-174Mhz, 400-470MHz
Weight:	0.45 lb.	Paging format:	POCSAG, Narrow band
Power options:	5-12V DC 0.5A AC Adaptor	Synchronization:	1 to 24 Times/Day (user selectable)
Operating Temperature:	32° to 120°F	Receiver Sensitivity:	10uV/M
Humidity:	0%-95% Non-condensing	Channel spacing:	12.5KHz
Interface:	RS-232 serial communication or optional USB connection.	Paging addresses:	One main capcode
Mounting:	Integral mounting leads for vertical or horizontal installation	Approvals:	UL power listing