



## VPR-01 Wireless POCSAG Data Receiver

The VPR-01 is a compact wireless data receiver that is designed specifically to monitor POCSAG paging data activity, control specific electrical devices and synchronize master clock and bell systems. The VPR-01 can wirelessly receives its internal time synchronization from the a TotalSync time controller and provide time stamped paging activity information through its RS-232 serial communication port.





## 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 Time base: Internal Real-Time clock

Operating Temperature: 32º to 120ºF Receiver Sensitivity: 10uV/M

vertical or horizontal installation

Humidity: 0%-95% Non-condensing Channel spacing: 12.5KHz

Interface: RS-232 serial communication Paging addresses: One main capcode

or optional USB connection.

Mounting: Approvals: UL power listing

