RUN-TIME MODULE

A typical Run-Time Module is a digital device that monitors the time a gas valve, switch or other voltage input is applied, calculates the time and outputs a pulse to interface with most all wireless transmitters and sub-metering equipment. Each pulse is equal to 1 minute of 'on' time and partial minutes are stored in memory until the next voltage('on' time) is initiated. An LED confirms the device has pulsed.



Each RT500 is 100% lab tested for complete accuracy. 5-year warranty.

Compatible with: Inovonics

SpeedRead Technologies

RadioPath, Inc.

Etc.

