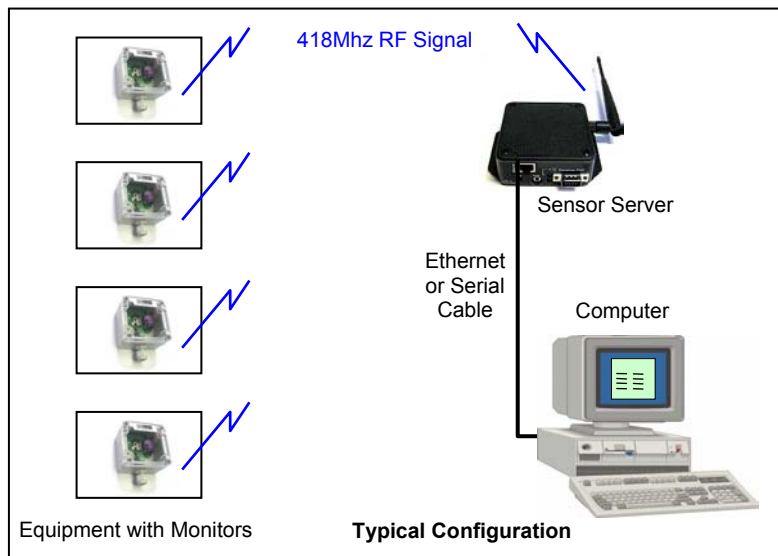


Wireless Equipment Monitor with Minute Meter and Event Counter

EQW- 418M-KIT

Monitor total run time and number of operations wirelessly from any PC. With the HMW-418M you can monitor multiple pieces of equipment, machines and vehicles from any PC. This system can be networked with TCP/IP communication to monitor equipment from multiple facilities all from one central PC. The simple browser interface (i.e. Internet Explorer) provides easy access and can be password protected to protect unauthorized access. Each Sensor Server (receiver) can log data from up to 100 Equipment Monitors. Monitor over 30 years of operation before rollover.



Kit includes one EQW-418M Equipment Monitor and one PCW-SSRX4 Sensor Server.
 Additional Equipment Monitors can be purchased separately

Features

- | | |
|---|---|
| <ul style="list-style-type: none"> • Battery Operated For a Truly Wireless Installation • Monitors Contact Closure • Will Accumulate Up To 16,777,215 Minutes and Operations Before Rollover • Monitor Usage Patterns with Time Stamped Historical Data Logs * • Export Data For Use In Other Applications * | <ul style="list-style-type: none"> • Serial or Ethernet (TCP/IP) Communication • Each Monitor Contains a Unique RF ID • Replaceable Battery Lasts 3 Years • Sealed Enclosure For Harsh Environments (NEMA 4X) • Up To 600ft Radio Range • 3.5" X 3.5" X 2.4" Polycarbonate Enclosures • Cost Saving Technology |
|---|---|

PARAMETER	MIN	TYP	MAX	UNITS
Battery life (Type: Lithium 3.6V)	-	3	-	years
Serial Communication	-	-	19200	baud
Ethernet TCP/IP Communication	-	-	10	mps
Radio range indoors	-	200	900	feet
Time Accumulator	-	-	16,777,215	minutes
Event Accumulator	-	-	16,777,215	events
Sensor Server Data Storage	-	-	8600	records
Monitor Size 3.5" x 3.5" x 2.4" Polycarbonate				
Sensor Server Size 3.3" X 3.3" X 1.25" ABS Plastic				