

Wireless DC Current Probes

The **RxMS** Wireless system is a data logging tool that is utilized to monitor multiple points in your system as well as the operating environment surrounding it.





DC Current Probe Specifications:

12V DC powered

+/-2.000A+/-4.000AResolution: 0.017 A Resolution: 0.035 A

Accuracy: ±0.5% Accuracy: ±0.5%

- Sample speed 1 second

- Min, Max, Avg logging

-Hall effect probe powered from system no batteries required!



4000A 4.5"x2.5" ID Probe Specifications:

- Range: 40-4,000 ADC / 28 -2,800 AAC

0-5,000 Hz

- Accuracy:

Noise: +/- 2ADC

1.5% from 400-4,000ADC

2% from 40-400ADC

4% from 8-40ADC

Operating Conditions: 14-122 ° F / Max 600V



2000A 2" ID Probe Specifications:

- Range: 20-2,000 ADC / 14 -1,400 AAC

0-5,000 Hz

- Accuracy:

Noise: +/- 1 ADC

1.5% from 200-2,000ADC

2% from 20-200ADC

4% from 4-20ADC

Operating Conditions: 14-122 ° F / Max 600V

<u>Additional Product Information:</u>

- Individual log file created for each probe
- Programmable log rate of 4 Seconds to 30 minutes
- Over 100 probes per monitor, mix and match probe types
- Range: Indoor up to 100 ft
- Line of Sight up to 1 mile
- External power supply for long term install
- Magnetic backing for easy placement
- "Notes Feature" ideal for identifying and tracking of probes location. (Faster reporting of data) - Dimensions: $3" \times 4.5" \times 1.5" (L/H/W)$





