

# X8712A IoT Device Battery Life Optimization Solution



## Battery, the Heart of IoT Devices

The need for convenience and portability has led to increasingly smaller and battery-operated IoT devices. This means that battery life is more important than ever. However, measuring and managing battery life have not been easy.

The X8712A is an IoT device battery life optimization solution which consists of a DC power analyzer, source measure units (SMUs) and electronic DC load modules, RF event detector and KS833A1B Event-based Power Analysis software in one integrated solution, allowing IoT device designers like you to easily:

### Simplify battery life analysis

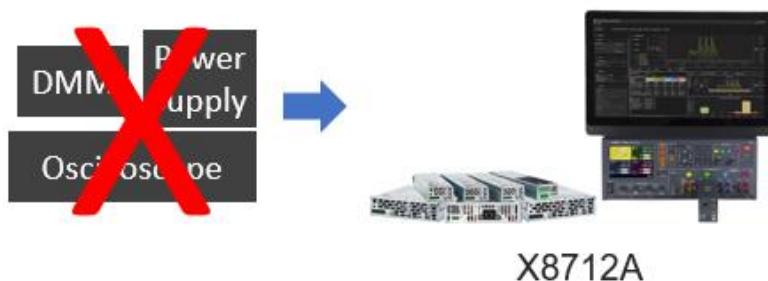


Figure 1: Eliminates the need of multiple instruments, manual data collection or programming

### Measure fast changing and wide current range

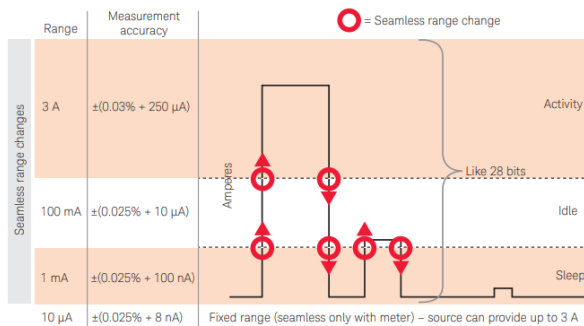


Figure 2: The N6781A source measure unit's seamless measurement range



### Estimating battery runtime is critical, but not enough.

To get the most out of your IoT device's battery, you need to understand what RF and sub-circuit events are causing battery charge consumption. This will enable you to make the hardware and firmware programming decisions that will optimize your battery's runtime.



## Detect design weaknesses

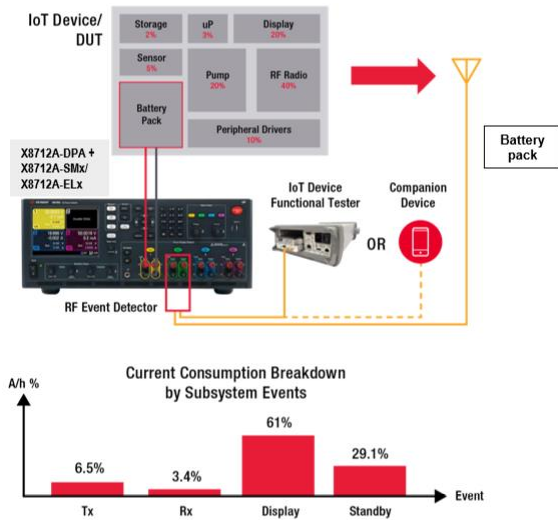


Figure 3: Breaks down the total current consumption by sub-system events for you to easily identify events consuming the most current and require optimization

## Easily estimate battery life



Figure 4: Automatically provides battery life estimation based on waveform captured

X8712A Characteristics	
Number of channels supported	Up to 4 (Ch 1 – Battery emulator, Ch 2 – RF Power Detector, Ch 3&4 – voltmeter/ammeter/power supply)
Supported source/measure units and electronic DC load modules	N6781A 2Q SMU for Battery Drain Analysis, 20V/1A or 6V/3A, 20 W N6782A 2Q SMU for Functional Test, 20V/1A or 6V/3A, 20 W N6784A 4Q General-Purpose SMU, 20V/1A or 6V/3A, 20 W N6785A 2Q SMU for Battery Drain Analysis, multiple ranges, 80 W N6786A SMU for Functional Test, multiple ranges, 80 W, double-wide N6791A Module, 100 W N6792A Module, 200 W
Triggering function by channel	Available on all channels

RF Event Detector Characteristics	
Operation frequency range	100 MHz to 2.9 GHz
Dynamic range	40 dB typical
Power measurement range	-40 to 0 dBm
Power accuracy	± 3 dB
Maximum input damage power	+15 dBm
DC power	5 V @ 30 mA by micro USB adapter

For more information, please visit [www.keysight.com/find/X8712A](http://www.keysight.com/find/X8712A)

Learn more at: [www.keysight.com](http://www.keysight.com)

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: [www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)

