

How nanoPower Technology Increases Sensor Lifetime and Performance

Training and Technical Support Team

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Agenda

- Introduction
- Batteries
- Battery interface device
- Supervisors/voltage monitors
- DC-DC converters

How nanoPower Technology Extends Battery Life for Compact Designs

Gas/Water Meters



Service/maintenance call costs are many times those of the battery cost

Insulin Pump/Wearable Medical



I hope it works – it is important that it does...seriously!

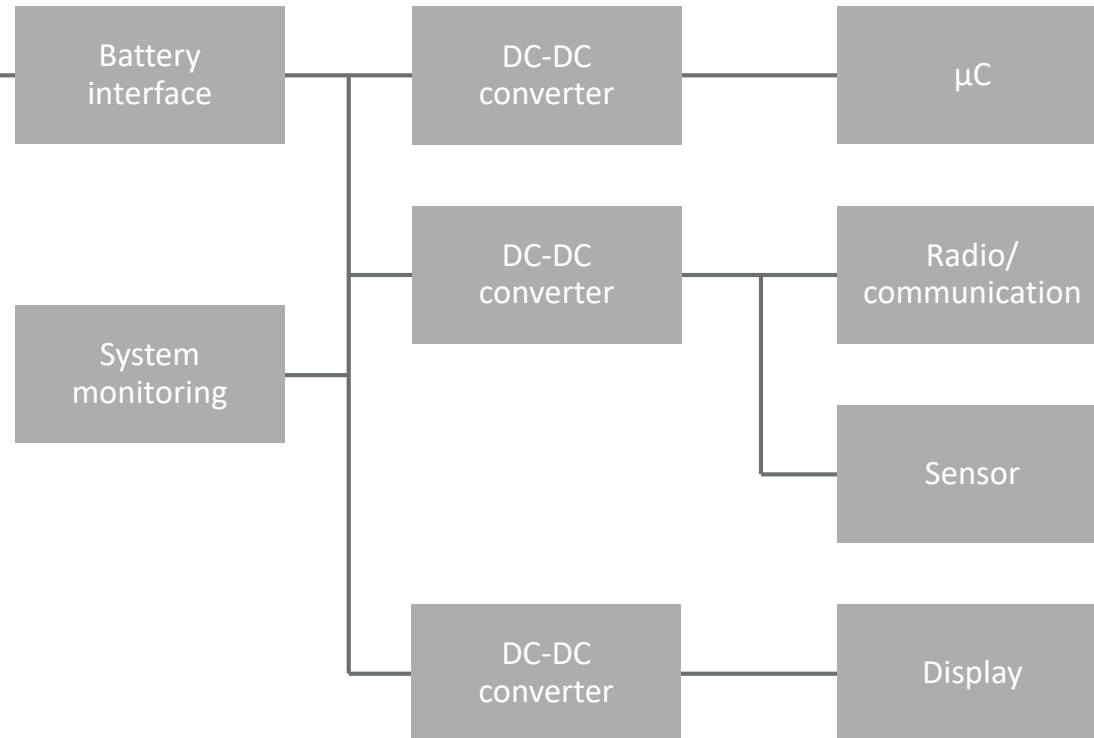
CO2 Detector/Smoke Detector



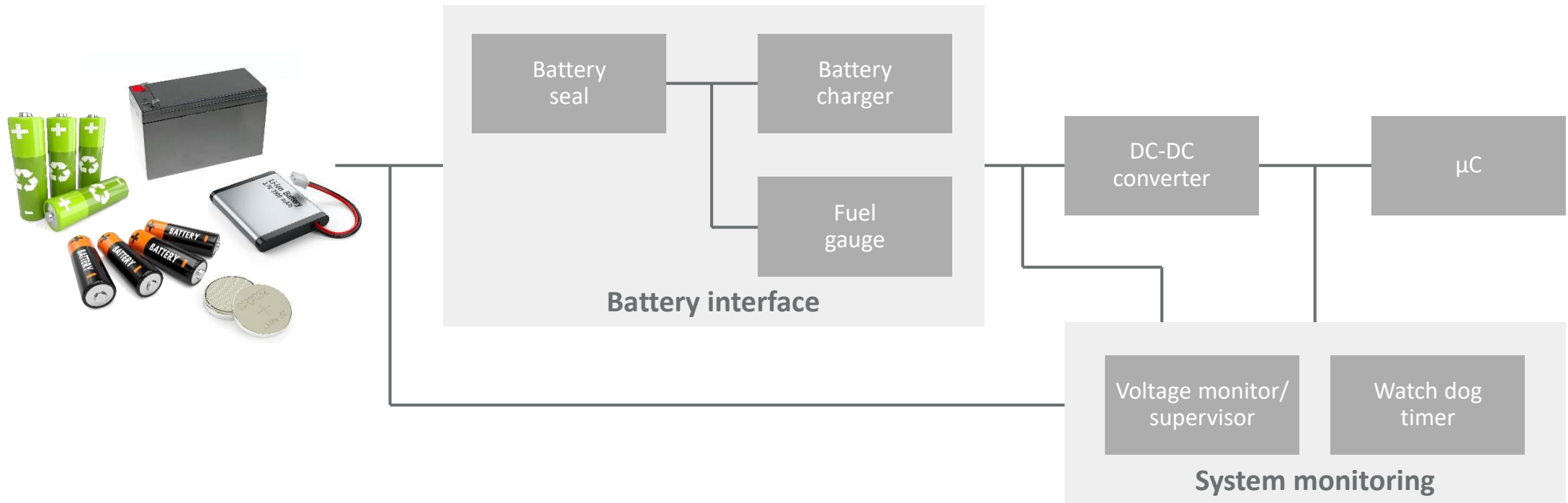
Picture doing this every 1-2 months!

nanoPower technology is the key to maximizing battery life while achieving all key product features and quality

Basic Building Blocks of a nanoPower System



The Role of Batteries in Sensor-based Designs

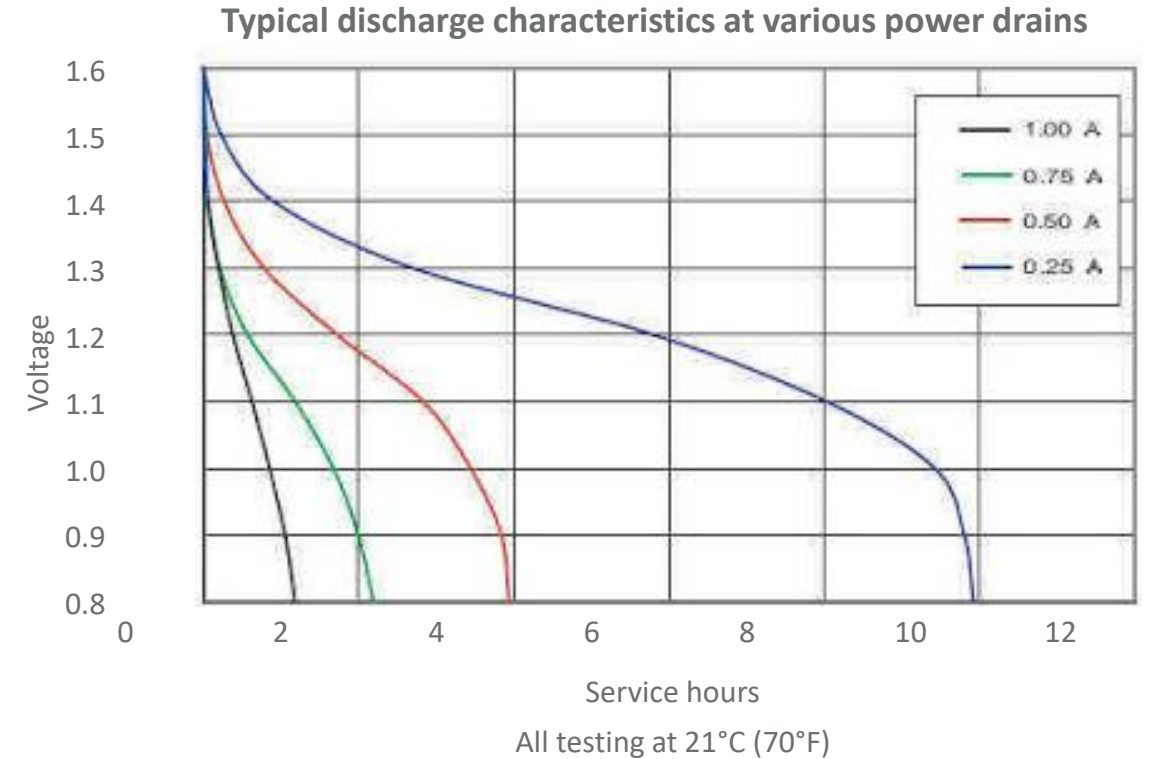


Example #1: Alkaline Batteries – The Most Ubiquitous

Design challenges:

- Min operational voltage < 1V
- >500mOhms DC resistance in temperature

Classification	Alkaline
Chemical System	Zinc-Manganese Dioxide (Zn/MnO ₂) No added Mercury or Cadmium
Designation	ANSI-15A, IEC-LR6
Nominal Voltage	1.5 volts
Nominal IR	150 to 300 milliohms (fresh)
Operating Temp	-18°C to 55°C (0°F to 130°F)
Typical Weight	23.0 grams (0.8 oz.)
Typical Volume	8.1 cubic centimeters (0.5 cubic inch)
Jacket	Plastic label
Shelf Life	10 years at 21°C
Terminal	Flat contact

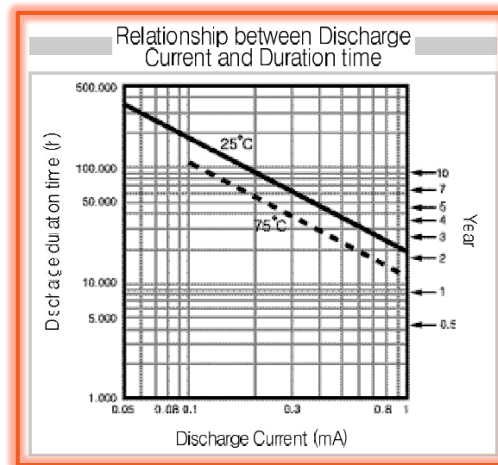


Example #2: Battery Optimized for Longest Lifetime (≥ 20 Years)

E.g. Lithium thionyl chloride batteries

Why?

- High specific energy
 - > Typical D cell nominal capacity is 19Ahr
 - > But... decreases with high temp to ~12Ahr @ 75°C
- Low self-discharge rate/long service life
 - > 1% after 1 year at 20°C
- Wide operating temperature
 - > -55°C to 125°C



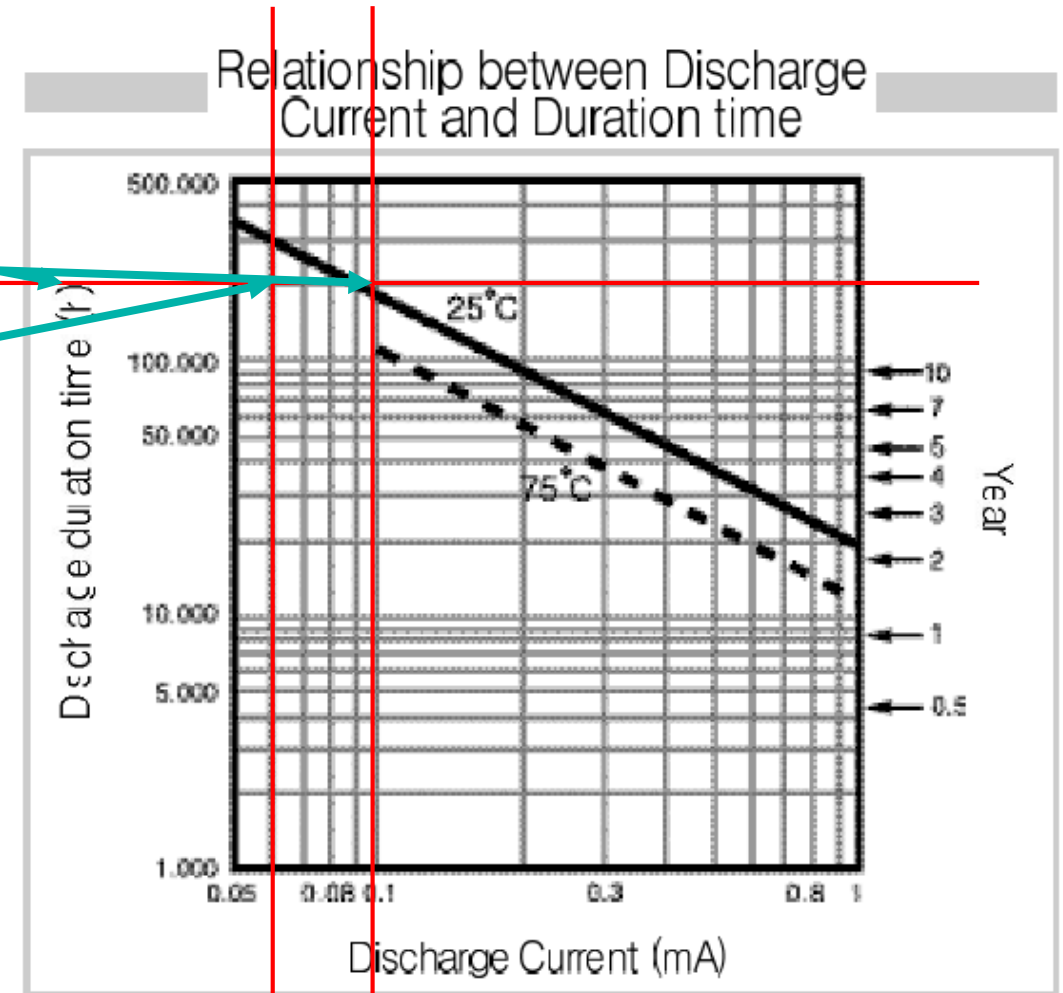
Specifications	
Nominal voltage	3.6V
Nominal capacity (at 4mA, +20°C, 2.0V cut off)	19,000mAh
Max. continuous discharge current (to get 50% of the nominal capacity, +20°C, 2.0V cut off)	100mA
Max. pulse discharge current	250mA
Weight	100g
Operating temperature range	-55°C ~ +85°C
Reaction surface area	40cm ²
IEC	ER32L615

Key Characteristics	
ISO9001, 2000 approved	
Low self discharge rate (less than 1% after 1 year of storage at +20°C)	
Hermetic glass-to-metal sealing	
Non-flammable electrolyte	
U.L. recognized (file number MH18384)	

Example #2: Battery Optimized for Longest Lifetime (≥ 20 Years)

Sample calculations for D cell

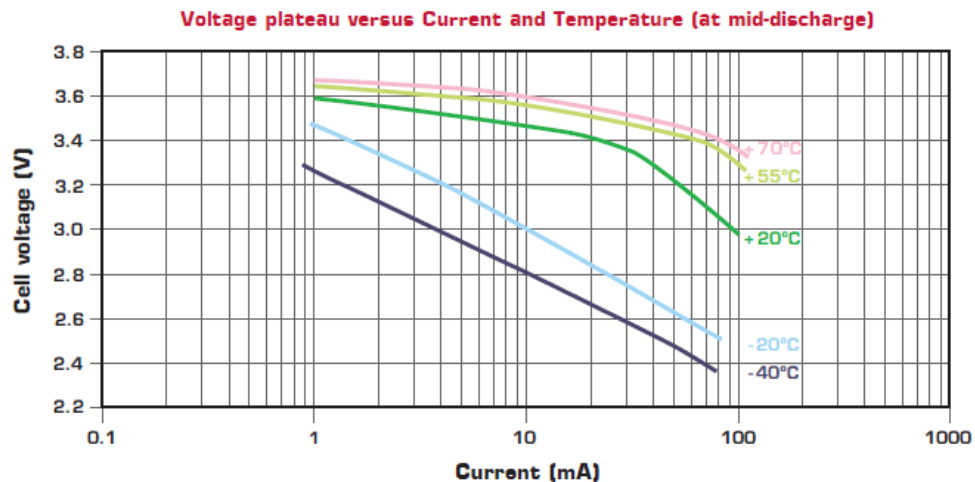
- 20 years = 175,200 hr.
- Average current draw at 25°C = 108 μ A
- Average current draw at 75°C = 65 μ A
 - > Sleep current has been quoted as 11 μ A
- PA calculation
 - > 1A for 1 sec every 4 hours = 70 μ A average



Example #2: Battery Optimized for Longest Lifetime (≥ 20 Years)

What are the disadvantages?

- Low maximum pulse discharge current
 - > 250mA
- High output impedance (same thing)
 - > Old and cold output impedance can be **as high as 50 ohms** for a D cell!
 - > $>50\text{mA}$ collapses the battery



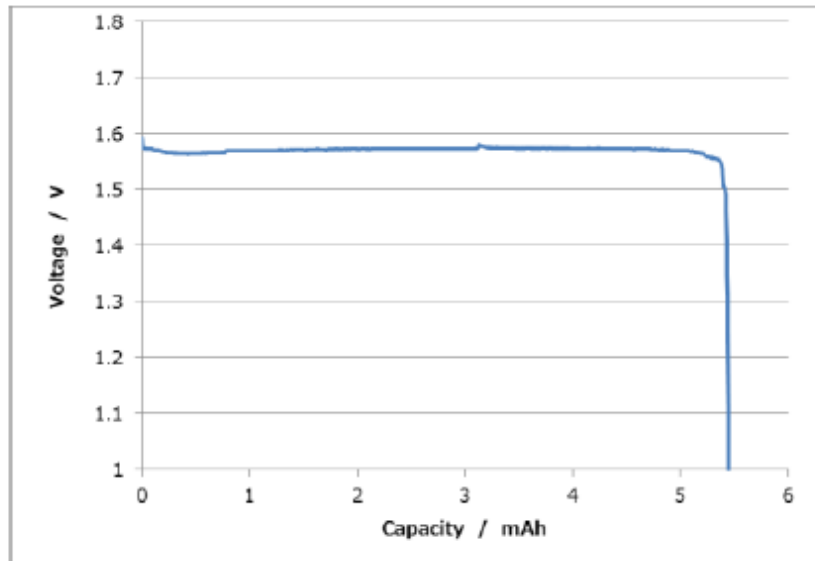
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Example #3: High Capacity With Small Size – Silver Oxide

Battery characteristics

- Higher runtime than Li-ion
- Flatter discharge curve than alkaline
- Higher voltage (1.55V) than Hg batteries



Circuit implications

- Need minimum start voltage <1.5V
- Power can be optimized for narrow operating range
- Early detection of battery failure requires high precision in voltage monitoring

Example #4: Li-Ion Rechargeable Batteries

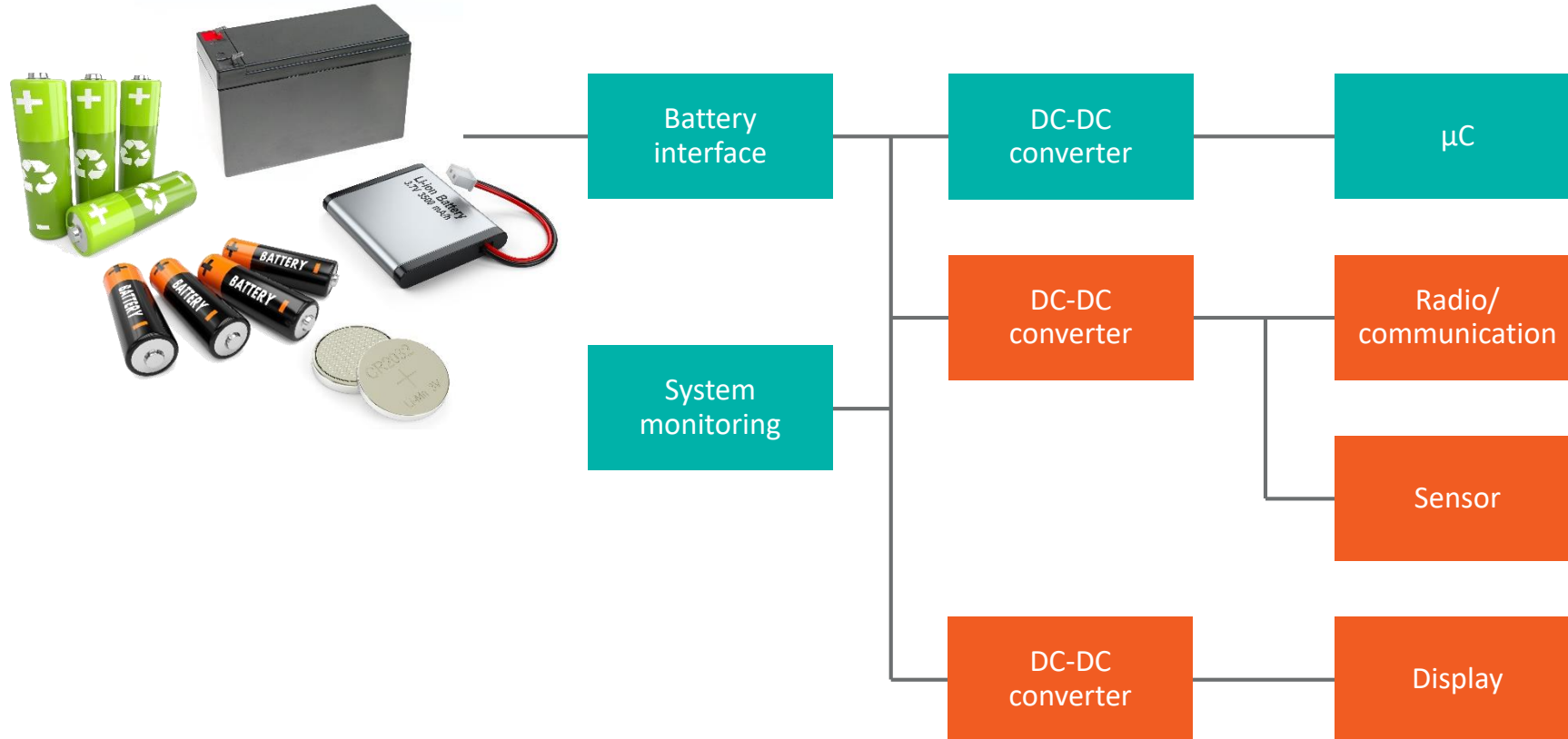
Battery characteristics

- $V_{\text{BATT}} \rightarrow 2.7$ to 4.375V
- Battery safety risk at high temperature
- Charging and discharging profile affect battery lifetime
- High current capability

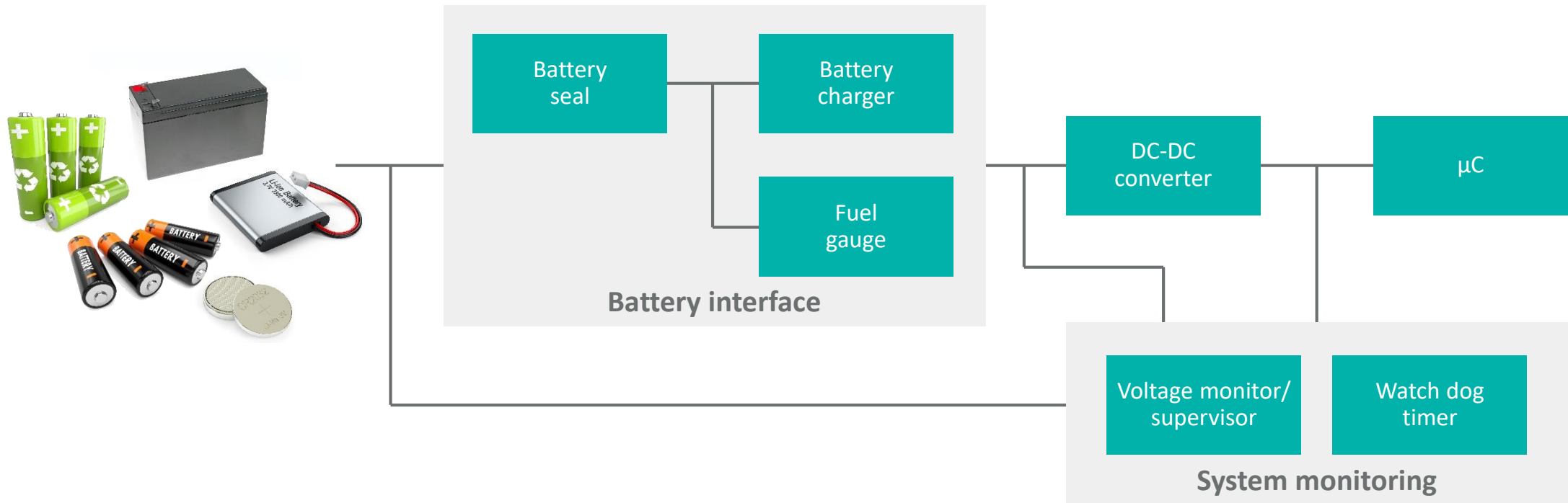
Circuit implications

- DC-DC converter optimized for wide power input range of operation
- Need dedicated fuel gauge function to monitor battery health
- Need dedicated charger and access to battery periodically

Always-on Functions vs. On-demand Functions

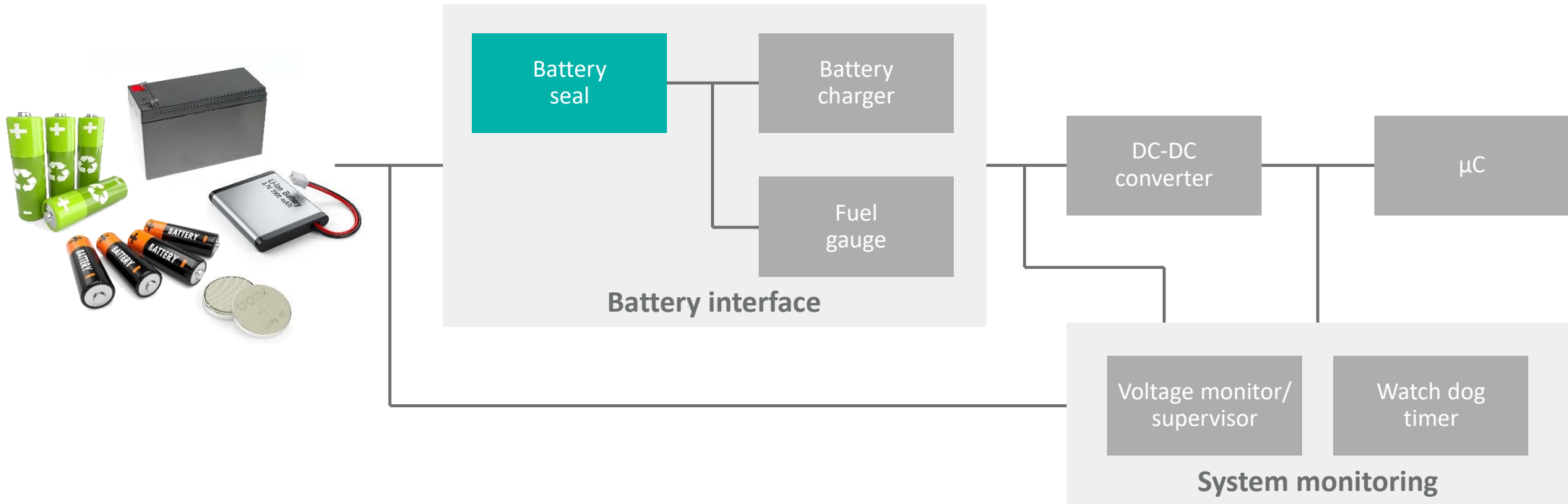


Expanding the Always-on Circuits



Battery Seal – Push-button Controllers

Battery seal improves ship-mode battery life, especially in non-rechargeable applications

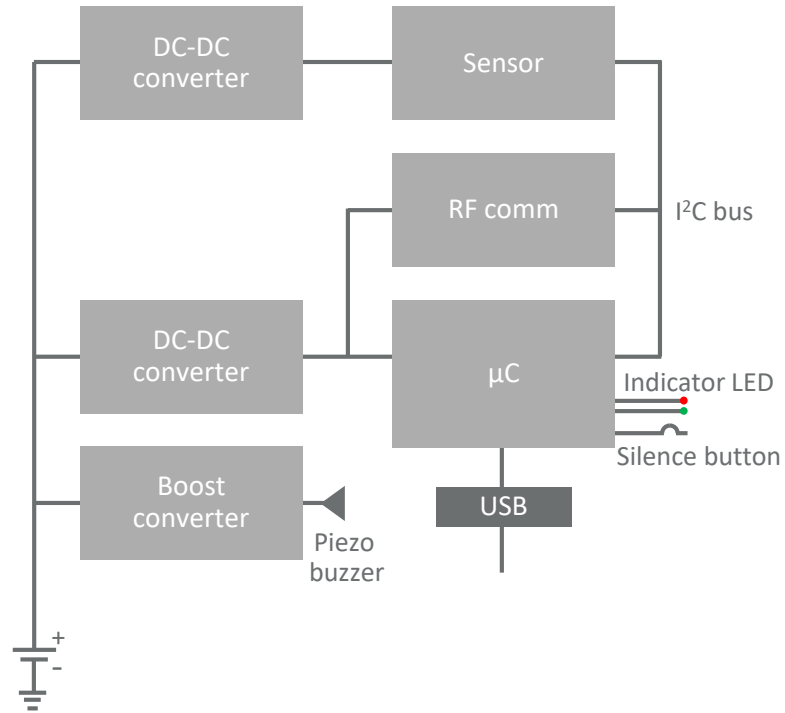


For push-button applications, MAX16150 consumes 20nA I_Q – industry's lowest

Ship Mode/ON-OFF IC Use Case

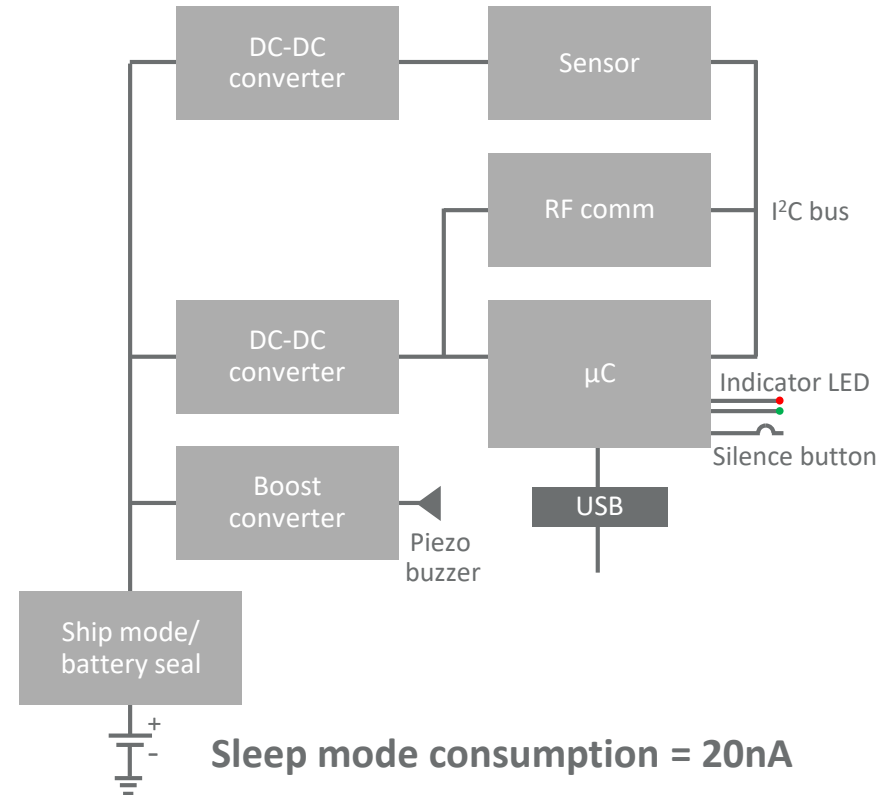
Example: CO₂/smoke detector

Without battery seal/ship mode



Sleep mode consumption = 1.2μA

With battery seal/ship mode



Sleep mode consumption = 20nA

Extends battery life by 30%

Key Considerations for Battery Seal Design/On-off Design

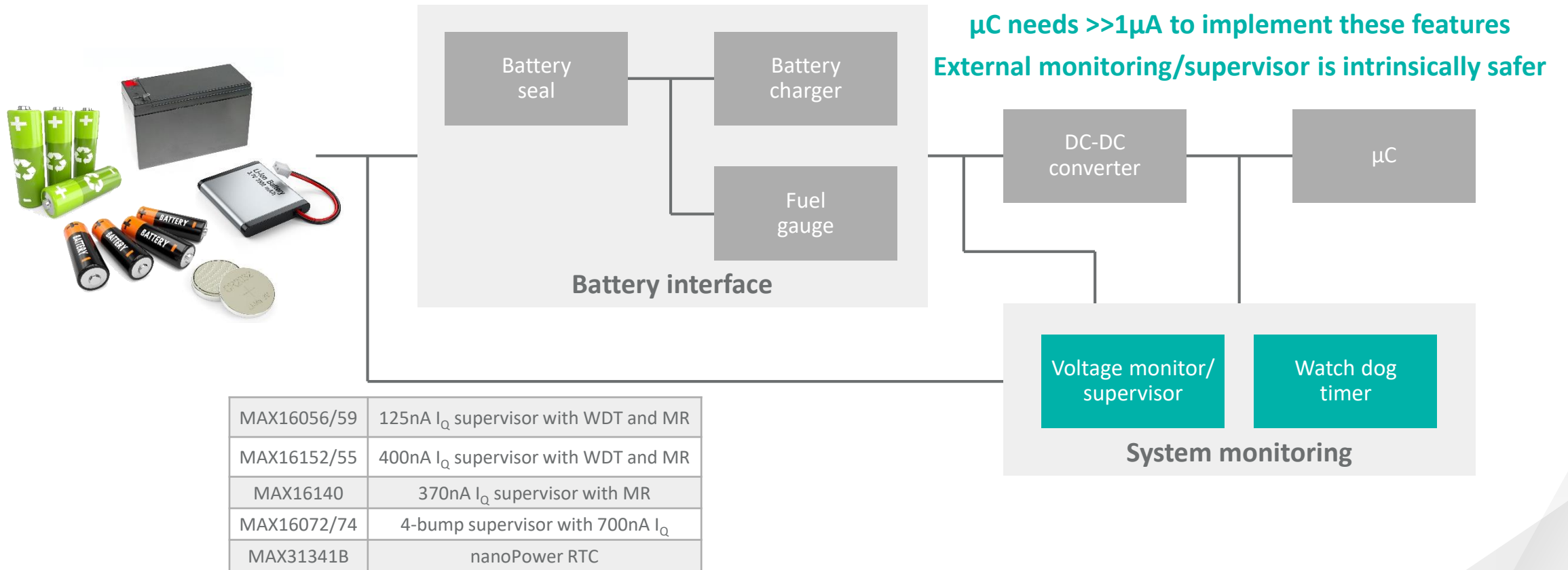
Requirements

- Standby current/shutdown current
- Small size
- System interrupt mechanism

Maxim solution

- Standby current → 20nA across temp
- 6-bump WLP/SOT23-6
- Integrated one-shot interrupt generation

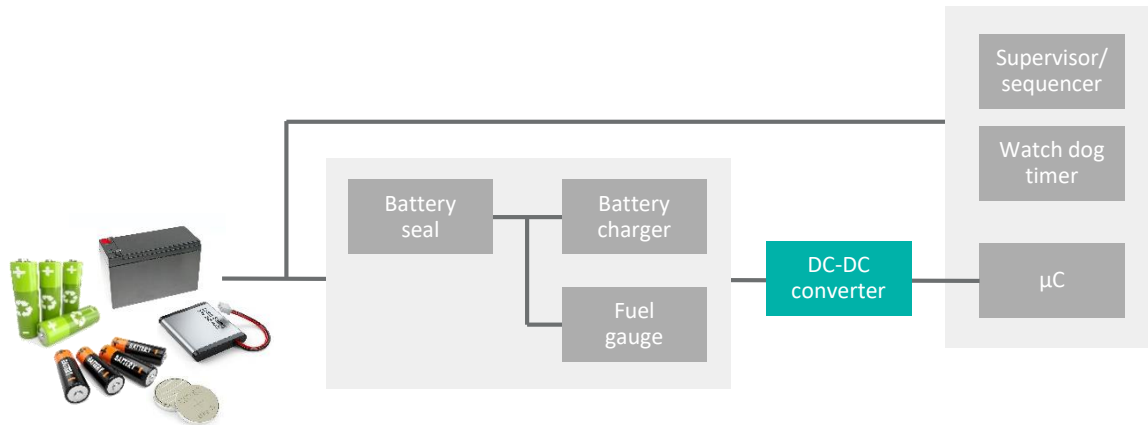
System Monitoring: WDT, Supervisor



Making the Case for nanoPower Supervisors/WDT

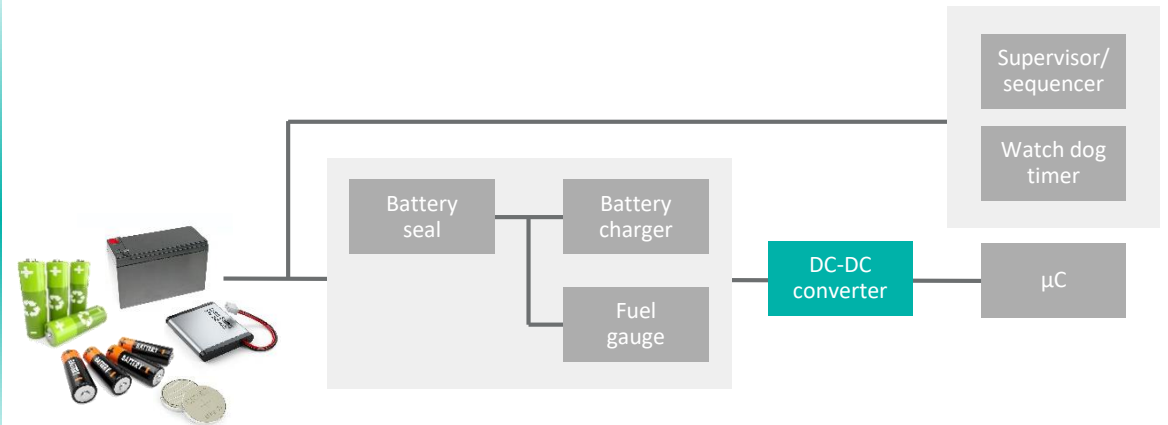
Example: Fitness watch

μC with integrated WDT/supervisor function



- Need specialized micro → 5μA to implement all functions in a μC
- Diagnostics not robust → micro checking itself as opposed to second layer of protection

With separate WDT/supervisor functions



- Simple Arm® M0 is enough – μC no need for low power
- Micro diagnostics works even if micro fails
- Intrinsically robust

Simplifies overall μC requirements and I_Q consumption

Key Considerations for Supervisor Products

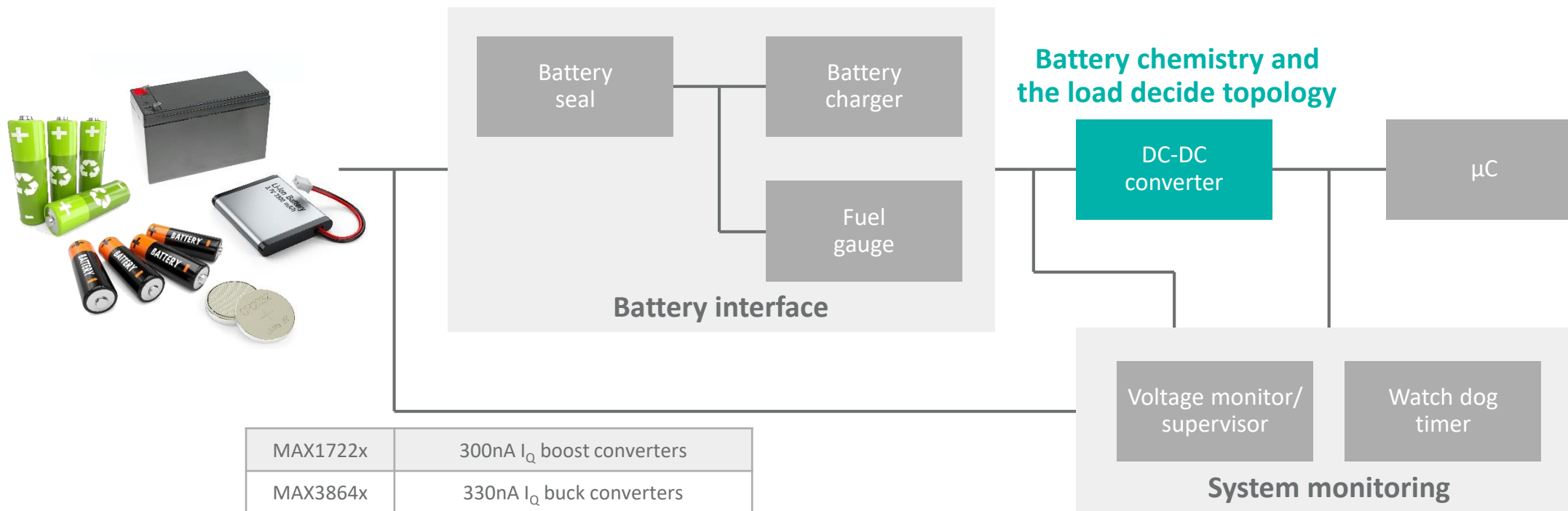
Requirements

- Low I_Q
- Accuracy
- Small size

Maxim solution

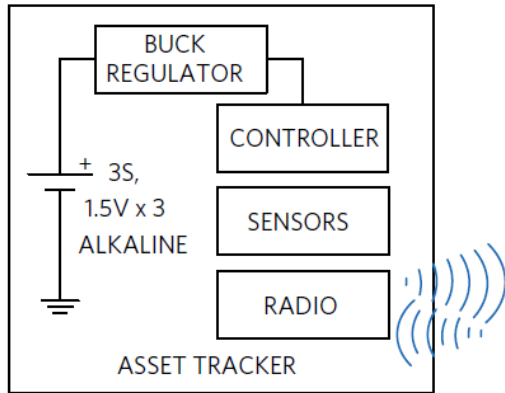
- $I_Q \rightarrow 125\text{nA}$
- Accuracy $\rightarrow 1\%$
- 4 pin/6 pin WLP, SOT23-6, uDFN

DC-DC Converter

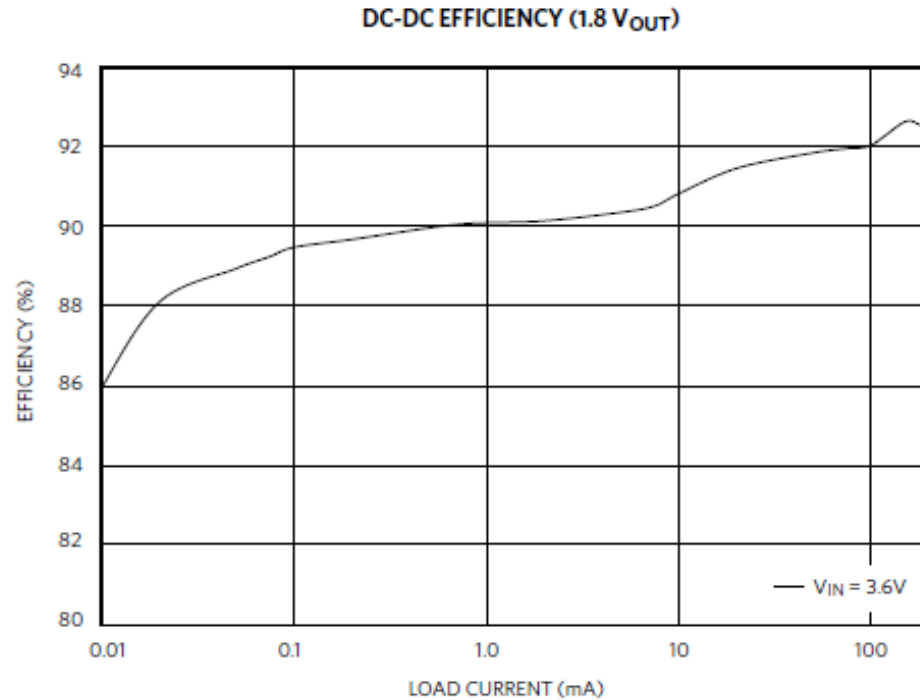


nanoPower DC-DC Use Case

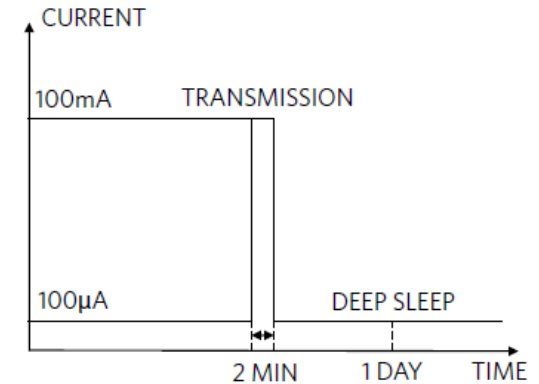
Example: Asset-tracking beacon



Block diagram



Efficiency → >86% @ 10μA



Over 20% improvement in battery lifetime over a system with 4μA of I_Q

Key Considerations for nanoPower DC-DC Converters

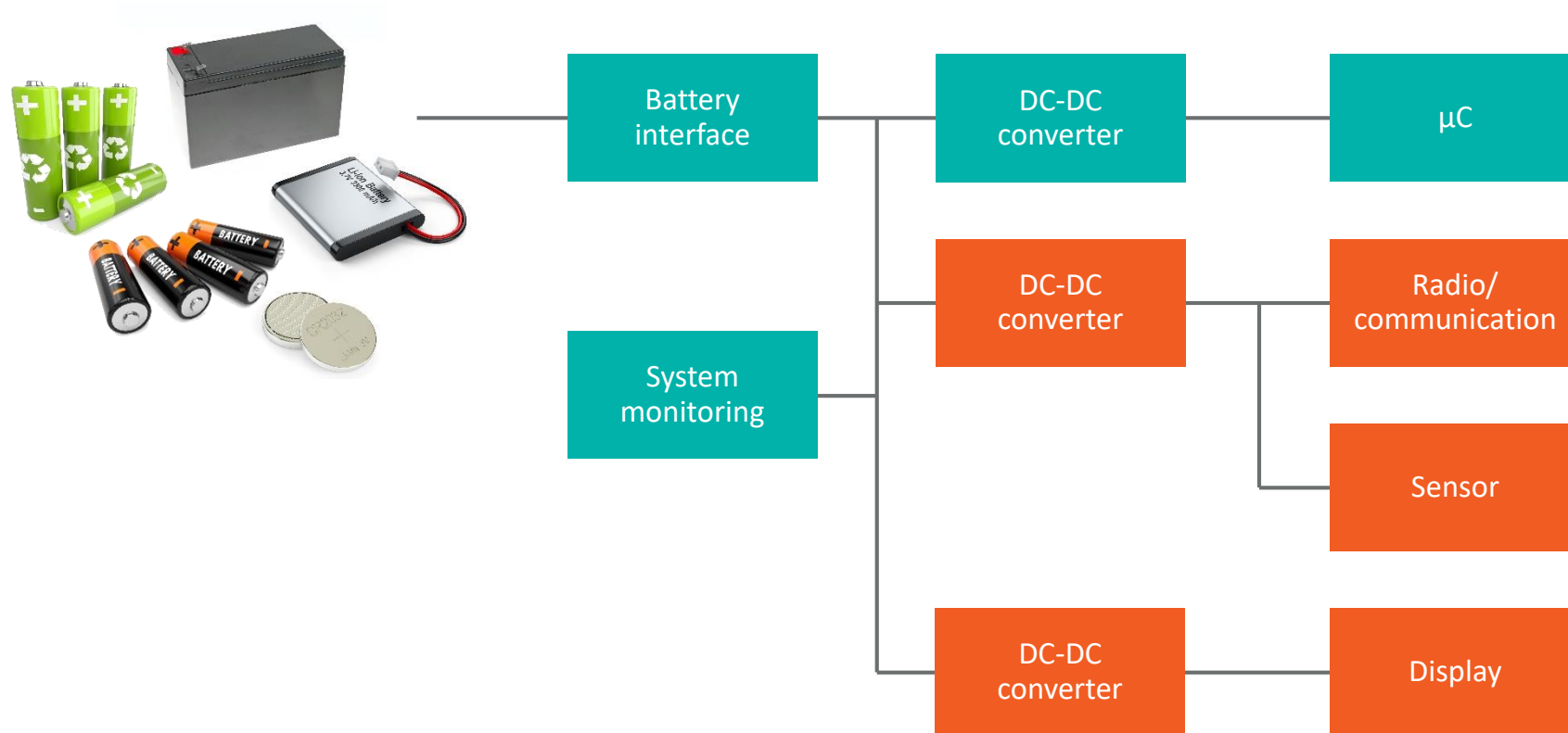
Requirements

- Fast transient response out of nanoPower mode (transient undershoot/sag)
- Small size
- Efficiency @ 10-500 μ A load as opposed to efficiency @ 100mA load

Maxim solution

- <3% transient sag
- 6-bump WLP, 2 x 2 uDFN
- 88% efficiency @ 10 μ A, >90% efficiency for >15 μ A

Considerations for On-demand Circuits



Key Considerations for On-demand Power Conversion

Requirements

- Low shutdown current
- Good full-load performance
 - > Noise, PSRR, transient response, dropout for LDO, size
 - > Medium-to-full load efficiency, transient response, ripple, size
- Programmable/fast startup

Maxim solution

- ISHDN \rightarrow $<1\text{nA}$
- $>70\text{dB}$ PSRR
- $<5\mu\text{V}$ noise, 50mV dropout, programmable soft-start, 6-bump WLP
- $>90\%$ efficiency, small size, soft-start, 6-bump WLP

Keeping Circuits Always-on

Advantages

- Some features cannot be realized without always-on circuits
- 10x improved response time to event-driven action

Disadvantages

- Quiescent current consumption higher
- Potential degradation in circuit performance due to low I_Q consideration
- Sensor heating is dependent on voltage and not power
 - > Potential degradation in lifetime

Conclusions

Improving system performance requires a holistic approach at a system level

In many cases, the use of small building-block power and supervisory components can simplify the process to achieve a high level of performance

Quiescent current is an important consideration – but knowing the system requirements and making the right tradeoffs to optimize the system performance is the key to success

Thank You