

### RF Wireless Power: An Enabling Technology

Presented to WiPoT September 9, 2014



**Charles Greene, Ph.D. Chief Technical Officer** 



Emerging Technology



P2100 Powerharvester®



TX91501 Powercaster®



P2110 Powerharvester®



P2110 Powerharvester®



## Agenda

- Introduction to Powercast Corporation
- Overview of RF Wireless Power
- Powercast Products
- Performance Data
- Applications of RF Wireless Power
- Specific Examples of Implementations



### **Powercast Overview**

# RF Wireless Power company founded in 2003

- Privately held company
- Located in Pittsburgh, PA, USA

# **Enabling products that eliminate Batteries**& Battery Maintenance

- Products address existing and future markets
  - RF wireless power harvesting ICs and modules
  - RF wireless power transmitters
- Full suite of leading-edge, FCC approved products
- Products sold by numerous distributors (TED)
- Significant opportunities for OEM integration of wireless technology
- 16 U.S. patents issued and 10 U.S. patent applications (worldwide filings)



### Introduction to RF Wireless Power





## RF Energy is Everywhere

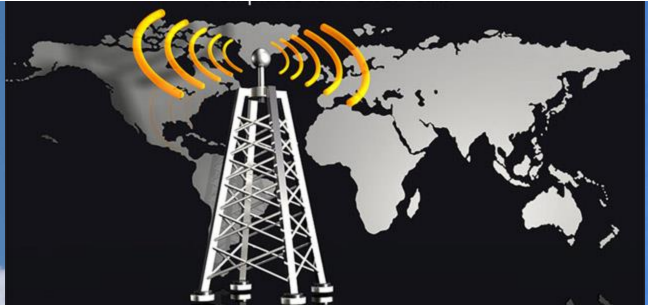
















### **RF Power Sources**

### **Intentional**



**Anticipated** 



### **Unknown**



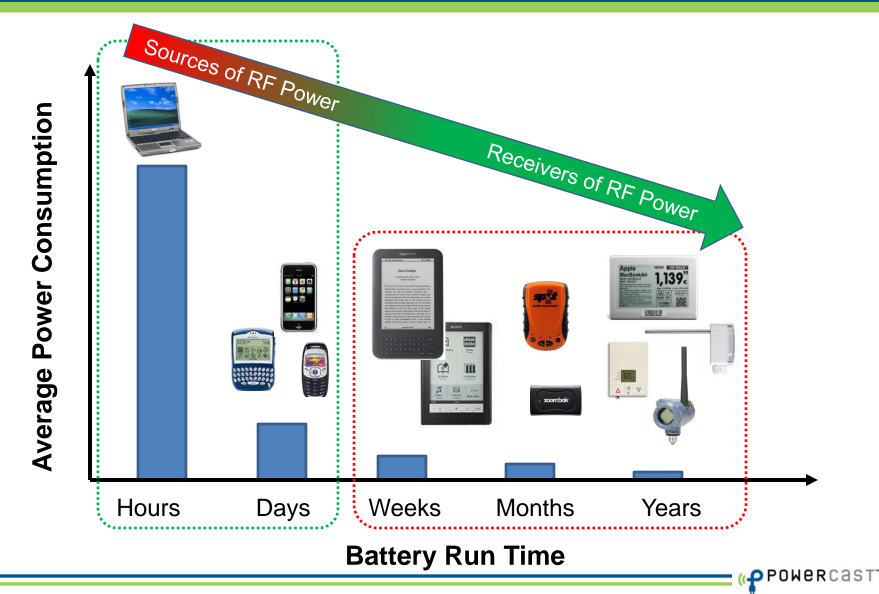








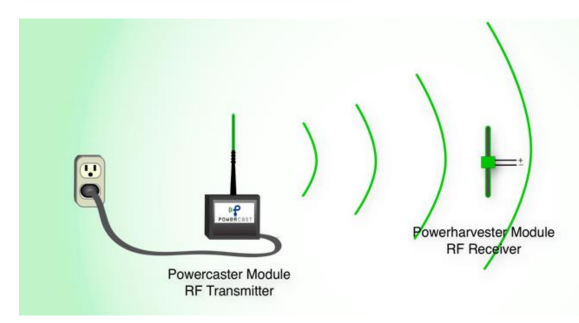
## Power Profiles and Target Devices



### RF Wireless Power Overview

Intentionally broadcast Radio Frequency (RF) provides wireless power over distance

- Inches to over 100 feet depending on application
- Power from microwatts (μW) up to milliwatts (mW)



## $P_{R} = P_{T} \frac{G_{T}(\theta_{T}, \phi_{T})G_{R}(\theta_{R}, \phi_{R})\lambda^{2}}{\left(4\pi r\right)^{2}} (1 - \left|\Gamma_{T}\right|^{2}) (1 - \left|\Gamma_{R}\right|^{2}) \left|\hat{\mathbf{p}}_{T} \cdot \hat{\mathbf{p}}_{R}\right|^{2}$

#### **Controllable by Design**

- Power Level
- Frequency
- Transmit Antenna Gain
- Receive Antenna Gain
- Number of Transmitters
- Distance
- Device Duty Cycle
- System Cost





### Market Segment Value Propositions

### Industrial – Minimizes Operating Costs

- Eliminates cost to hard wire or replace batteries e.g. wireless sensors
- Eliminates service downtime caused by depleted batteries
- Reduces battery handling and disposal

### OEMs – Improved Product Design

- Product differentiation eliminate wires, cables, connectors
- Sealed devices less expensive enclosures and manufacturing, waterproof
- Reliability improved durability, reduced product failures, eliminate ESD

### Consumers – Convenience and Usability

- Placement flexibility no charging mats or charging stations
- Untethered embedded power eliminate wires, cables, connectors
- Transparent charging no user action required

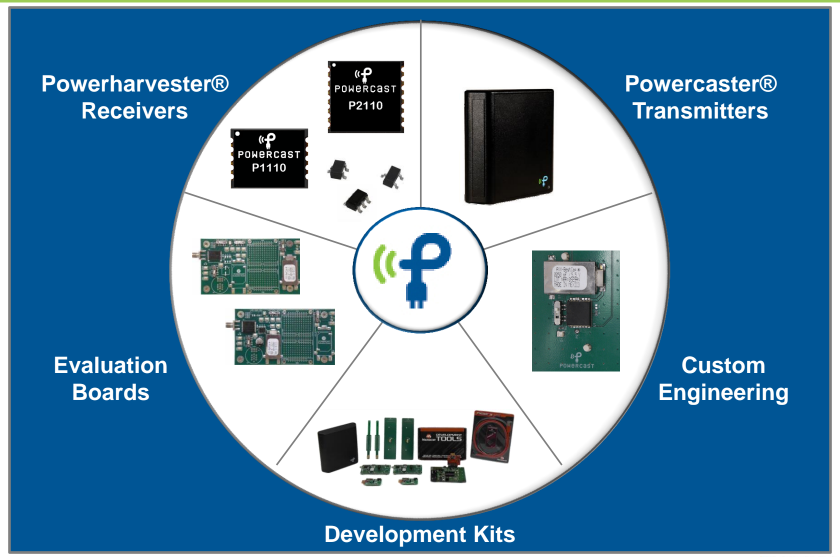


## **Powercast Products**





### Full Suite of RF Wireless Power Solutions



### Powerharvester® Chipset

#### PCC110 – RF to DC Converter

- High conversion efficiency, up to 75%
- Converts low-level RF signals enabling long range applications
- RF operating range: -18dBm to +20dBm
- Frequency range: 10MHz to 6GHz
- Harvests from all modulation types
- Interoperable with numerous RF sources: Powercast TX91501 transmitter, RFID readers, Mobile Phones, Wi-Fi routers, etc.
- SC-70 package



#### PCC210 – Boost Converter

- High efficiency, up to 95%
- Operation down to 0.4V input
- Capable of 5.5V @ 50mA output
- Resistor settable output voltage
- SOT23-6 package





#### Reference Designs Available (Others available on request):

P1110 915MHz high-efficiency continuous powering and recharging

**P2110** 915MHz long-range pulsed powering and pulsed recharging

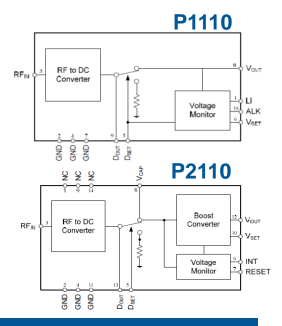
**P2111** P2110 with enhanced sensitivity

P2120 2.45GHz long-range pulsed powering and pulsed recharging



### Powerharvester® Modules

- Modules allow easy deployment RF in → DC out
- Provide high RF to DC conversion efficiency
- Power microcontrollers, sensors, electronics
- Designed for standard 50Ω antennas
- Support multiple frequency bands: 840-960MHz
- Based on Powercast PCC110 & PCC210 ICs



#### P1110 Architecture

#### Continuous Power Output

- RF range: -5.0dBm to 20dBm
- Output voltage: 1.8V to 4.2V (configurable)
- Range of 3 meters or more



#### P2110 Architecture

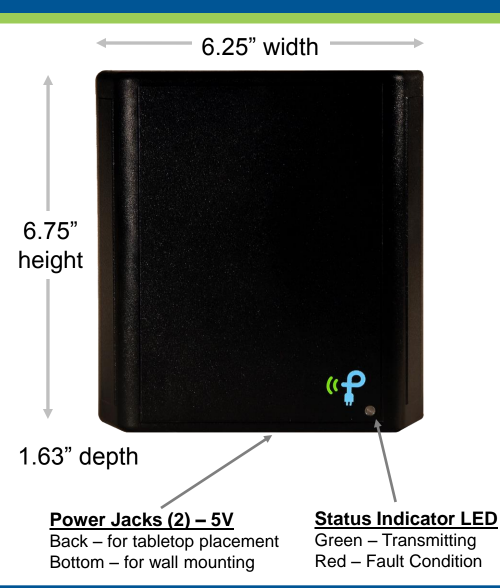
#### Pulsed Power Output

- RF range: -12dBm to 15dBm
- Output voltage: 2V to 5.5V (configurable and regulated)
- Range of 10 meters or more





### TX91501 Powercaster® Transmitter



- 915 MHz center frequency
- FCC and IC certified
- RoHS compliant
- DSSS modulation (power)
- ASK modulation (data)
- 1W or 3W EIRP
  - TX91501-1W-ID
  - TX91501-3W-ID
- Integrated antenna with 60° beam pattern
- Data broadcast (factory-set)
- Plug-and-play installation
- Powers virtually unlimited number of Powerharvesters



## Lifetime Power® Development Kit

#### P2110-EVAL-01

- Complete system for battery-free wireless applications
  - Jointly developed with Microchip Technology
  - Designed for wireless sensing applications using MiWi protocol
    - RF Transmitter (TX91501-3W-ID)
    - Two P2110 Evaluation Boards (P2110-EVB)
    - Two 6dBi Directional Antennas (PA-915-01)
    - Two 2.5dBi Omni-directional Antennas (DA-915-01)
    - Two Wireless Sensor Boards (WSN-EVAL-01) Temperature, Humidity, Light Level
    - Microchip 16-bit XLP Development Board
    - Microchip MRF24J40 PICtail/PICtail Plus daughter card
    - Microchip PICkit 3 programmer/debugger







## Performance Data



### Powercast Technology Advantages

#### High efficiency over a broad range:

- Load resistance
- Input power
- Recharging current

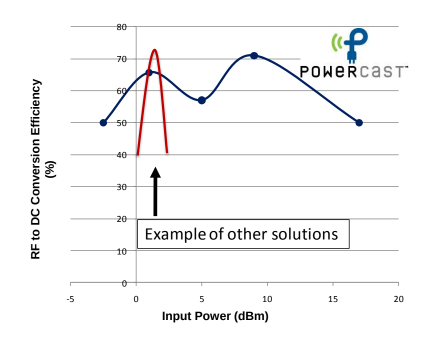
#### No Maximum Power Point Tracking (MPPT) required

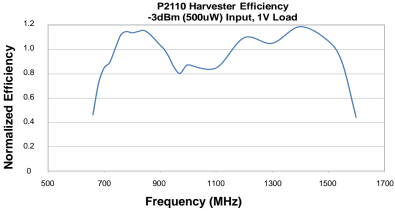
#### Over 850 MHz operating bandwidth

- Essential for ambient energy harvesting
- Easy scalability for geographic regions using different frequencies

#### Result ...

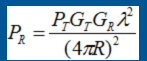
- Better performance
- More power
- Simplified design-in







## 915MHz Link Budget Analysis

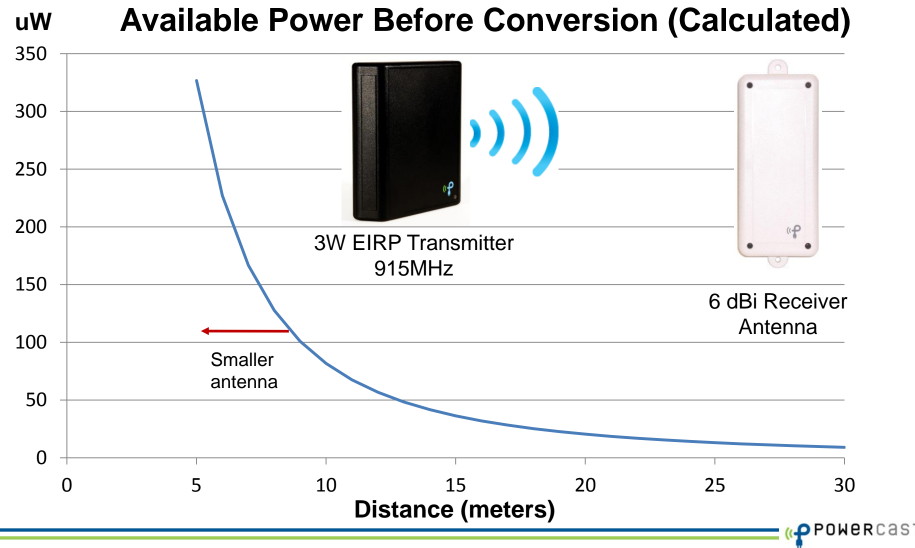


Parameter		Gain/Loss	Total
Transmitted Power (From amplifier) - $P_T$		27dBm (0.5W)	
Transmitter Antenna Gain - $G_T$		8.34dBi	
EIRP $(P_TG_T)$			35.34dBm 3.4W
Path Loss (Distance dependent) – $\lambda^2/(4\pi R)^2$			
	1m	-31.68dB	
	5m	-45.65dB	
	10m	-51.68dB	
	12m	-53.25dB	
Receiver Antenna Gain - G <sub>R</sub>		6dBi	
Received Power - P <sub>R</sub>			-11.91dBm
RF to DC Converter		-5.2dB (30%)	
Usable Power*			-17.11dBm 19.45uW

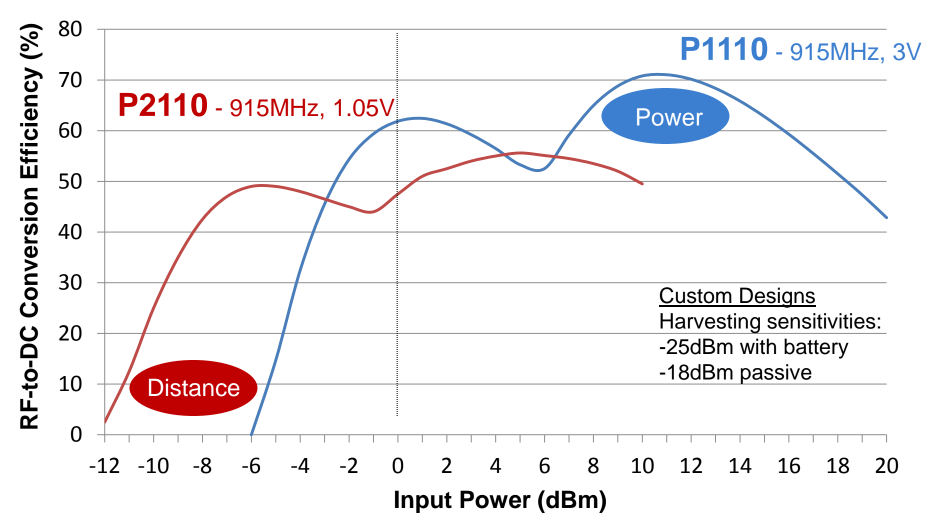
<sup>\*</sup>Using the Powercast P2110, this energy is continuously stored in a capacitor and provided to the load intermittently. The energy is stored at approximately 1V and is boosted to a user selectable voltage (2 to 5.5V) at 85% efficiency. The output current can be up to 50mA for a duration set by the capacitor value.



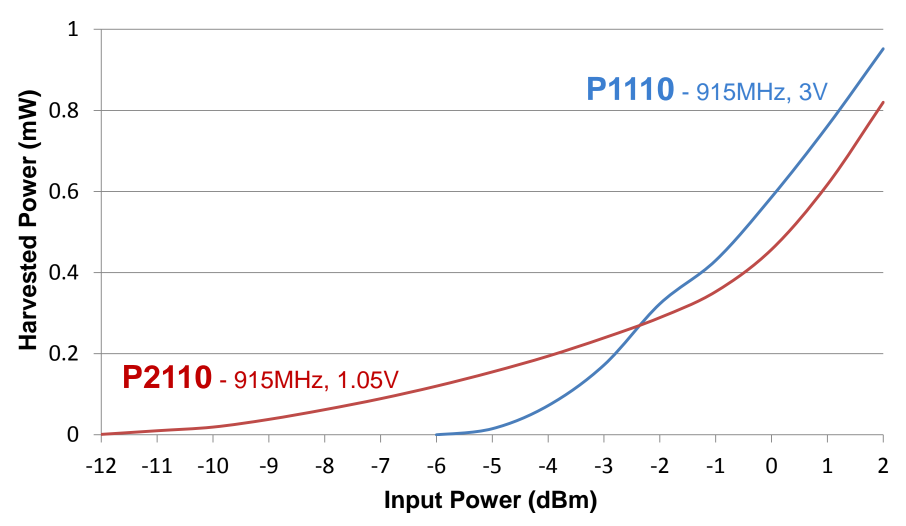
### Available Power at 915MHz



## Powerharvester® Performance Comparison



### Harvested Power at 915MHz



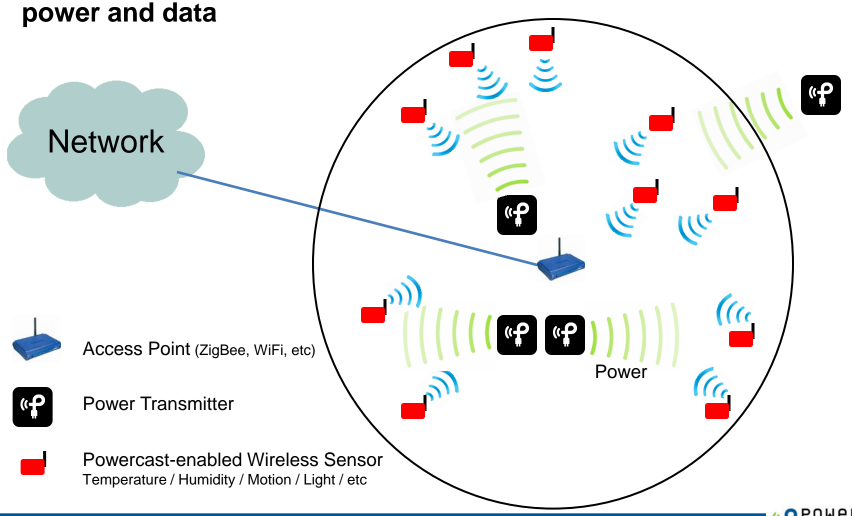
## Applications of RF Wireless Power





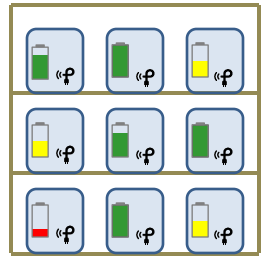
### Application: Wireless Power Network for Sensors

Powercast enables a complete wireless infrastructure for micropower and data



## Application: Bulk Trickle Charging





- Freedom of placement
- Eliminate wires and connectors
- Automatic/transparent charging
- Multiple battery types/chemistry









## Application: Desktop Charging Hot Spot

#### Suitable for low-usage items or longer charge times (+6 hours)



**Consumer-oriented transmitter** 

Low-transmit power, Low-cost, USB powered



## Application: High-Function RFID Tags

#### **UHF RFID Reader**





P



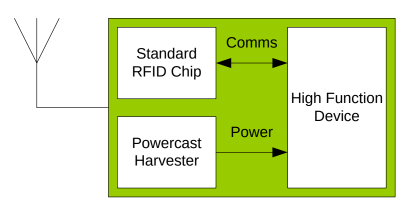






- Temperature
- Vibration
- Heart Rate
- Stress/Strain
- Shock
- Smart Packaging
  - Bi-Stable Display
  - •Indications LED, Audible
- Security
  - Biometrics and Encryption

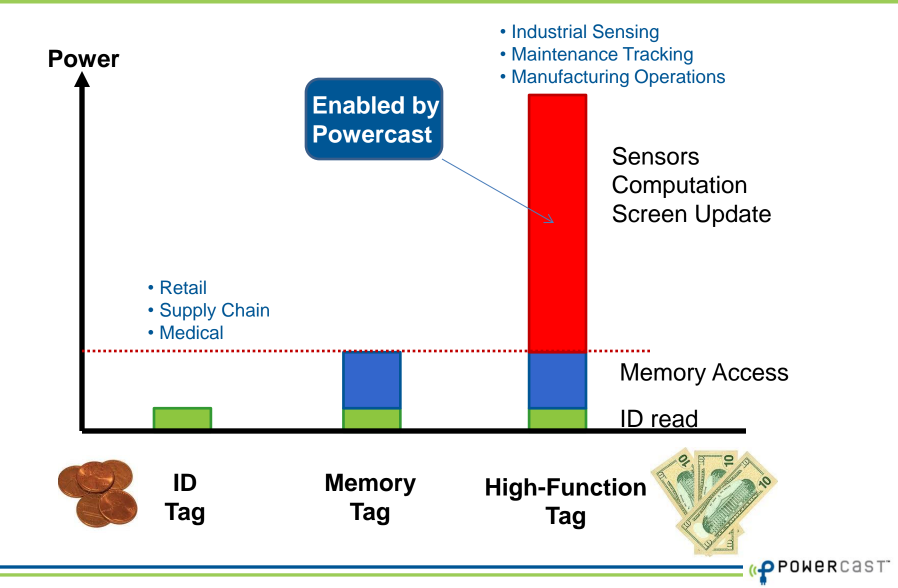




Powercast provides >10X the power vs. traditional RFID



### RFID Tag Power Requirements



### Demonstrations – EPC C1G2 RFID Tags

#### Temperature & Indication

- Range: 12 meters
- Read/Write capable
- Temp Range: -40 to 85C
- ±1% Accuracy
- LED Indications
  - Temp update (Green)
  - Find-tag indication (Red)



#### **Visual Bi-Stable Display**

- Range: 2-4 meters
- Read/Write capable
- Image sent from Reader
- Image retention without power





### **RF Wireless Power Markets**



Identification



**Electronic Labeling** 



**Automation Sensors** 



**Cold Chain** 



**Access Control** 



**Industrial Monitoring** 



**Structural Monitoring** 



**Defense** 



### **RF-Power Market Growth**

As the cost and size of RF-power solutions decrease, opportunities to **Smart Cards** address additional high-volume markets will increase significantly **Novelty Lighting Consumer Electronics Battery Packs Supply GPS/RTLS** Chain Medical **Tracking Devices Automation Tags Sensors** 



## Specific Examples of Implementations



## Example: Wireless Sensor Battery Recharging

#### **Pittsburgh Zoo Penguin Exhibit:**

Sensitive environment, high value assets, very limited access

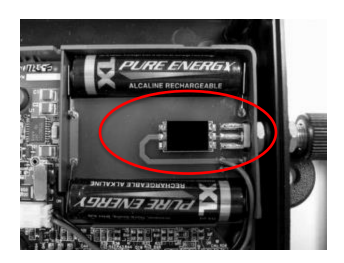
#### **Problem:**

Battery replacement every 3-4 months in wireless sensor nodes

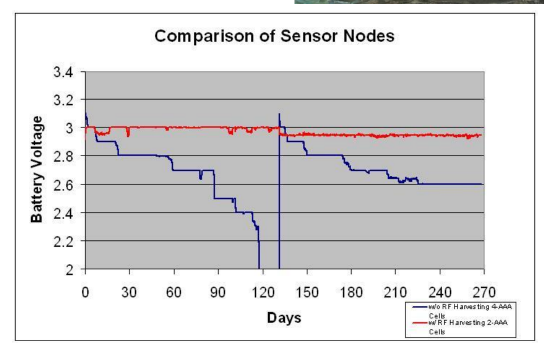
#### Solution:

Powercast RF wireless power system to provide continuous battery

charging and perpetual battery life



Battery compartment retrofitted with Powercast RF Harvester





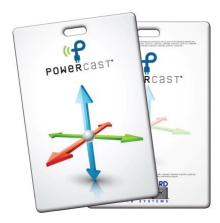
## Example: Passive UHF RFID Sensing

- Used in shipping and warehouse applications
- Monitor temperature inside shipments
  - -40 to 85C
- Monitor shock and tilt of packages or totes
  - ±3 g
- Waterproof and flexible packaging
- Customizable graphics
- Packaged in Teslin®
  - Durable synthetic paper that offers easy, highquality printability, strong adhesion, and thermal/chemical durability
  - Acts like miniature bubble wrap, protecting the embedded RFID inlay and other electronics
  - Independent laboratory studies show lasts two to three times longer than PVC cards

### Passive Temperature



### Passive Acceleration







## **Example: Decorative Lighting**

#### Wireless Christmas Tree

- Eliminates interconnecting wires
- Two RF transmitters located inside the tree
- A passive harvester directly drives each LED, 100 per tree
- Numerous lighting effects can be achieved via patented modulation techniques



- Stickers
- Labels
- Illuminated product packaging







### Example: Industrial Oven Temperature Monitoring

#### Wyze Temp®HT High Temp Battery-less Probe

- Temperature sensing without batteries! (Sensors are powered up by the reader RF energy)
- Numerous temperature probes can be read simultaneously
- Perfect for conveyor ovens and rotisseries where tethered probes cannot be used
- Bakery goods and other foods that go through cooking and cooling zones benefit by real time temperature tracking
- Product benefits include: continuous cooking operation, no interruption of cook process to measure product temperature, long-term product reliability, improved safety for employees









### Powercast Resources

#### Documentation

http://www.powercastco.com/documentation/

### Wireless power calculator (Excel)

http://www.powercastco.com/power-calculator/

#### Videos and Presentations

- http://www.youtube.com/powercastco
- http://www.slideshare.net/powercast



Emerging Technology



P2100 Powerharvester®



TX91501 Powercaster®



P2110 Powerharvester®



P2110 Powerharvester®





566 Alpha Drive Pittsburgh, PA 15238 USA www.powercastco.com

## Thank You

Charles Greene, Ph.D.
Chief Technical Officer
+1.412.923.4770
cgreene@powercastco.com

