# **PCT100** Powercast<sup>®</sup> High-Function RFID Sensor Tag



### DESCRIPTION

The PCT100 SuperTag is a high-function RFID tag capable of measuring temperature, humidity, and light level with high accuracy. The tag harnesses the capability of the Powercast Powerharvester<sup>®</sup> Chipset to enable long range, high-function RFID all without the need for an on-board battery. The tags are designed to maximize the RF to DC conversion efficiency of the energy provided by an RFID reader. Using this energy, sensor measurements can be taken and then read back out of the tag's memory using any standard UHF RFID reader. Powercast's enables technology а completely maintenance-free and batteryfree sensing and tracking solution for UHF **RFID** applications.

### **FEATURES**

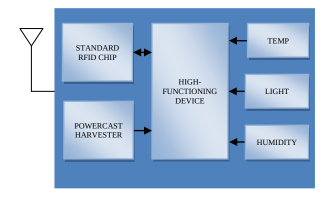
- EPC Class 1 Gen 2 compliant
- ISO/IEC 18000-6C compliant
- 10 meter read range
- High sensor accuracy
- "Find Tag" feature locate one specific tag by illuminating an on-board LED
- Wide RF range: -17dBm to +20dBm
- Frequency range: 860MHz to 960MHz
- Compact hard case packaging
- RoHS compliant
- High RF to DC conversion efficiency up to 75%
- -40 to +85C operational temperature range
- Completely battery-free
- Data accessible in user memory
- Fast read rate



### **APPLICATIONS**

- Medical Asset Tracking and Monitoring
- Smart Grid
- Building Automation
- Logistics
- Asset Monitoring
- Supply Chain Management
- Materials Management
- Industrial Monitoring

### FUNCTIONAL BLOCK DIAGRAM



Powercast products and technology are covered by one or more of the following patents and other patents pending:

6,289,237 | 6,615,074 | 6,856,291 | 7,027,311 | 7,057,514 | 7,639,994 | 7,643,312 | 7,812,771 | 7,844,306 | 7,868,482 | 7,898,105 | 7,925,308 | 8,159,090 | 8,380,255 8,432,062 | 8,461,817 | 8,621,245



### **ABSOLUTE MAXIMUM RATINGS**

 $T_A = 25$ °C, unless otherwise noted.

| Parameter                   | Value      | Unit |
|-----------------------------|------------|------|
| RF Input Power              | 23         | dBm  |
|                             |            |      |
| Operating Temperature Range | -40* to 85 | °C   |
| Storage Temperature Range   | -40 to 85  | °C   |

Exceeding the absolute maximum ratings may cause permanent damage to the device.

\*Humidity Sensor operates from -20°C to 85°C

### **SPECIFICATIONS**

| Parameter                       | Symbol | Condition | Min | Тур  | Max  | Unit |
|---------------------------------|--------|-----------|-----|------|------|------|
| RF Characteristics <sup>1</sup> |        |           |     |      |      |      |
| Input Power                     |        |           | -17 |      | 20   | dBm  |
| Frequency                       |        |           | 860 | 915  | 960  | MHz  |
| Read Distance                   |        |           | 0   | 5    | 10   | m    |
| Read Time                       |        |           | 4   | 5    | 15   | S    |
| Temperature                     |        |           |     |      |      |      |
| Range                           |        |           | -40 | -    | 85   | °C   |
| Accuracy                        |        |           | -   | ±2%  | -    | °C   |
| Light                           |        |           |     |      |      |      |
| Range                           |        |           | 0   | -    | 1000 | Lux  |
| Accuracy                        |        |           | -   | ±10% | -    | Lux  |
| Humidity                        |        |           |     |      |      |      |
| Operating Temperature           |        |           | -20 | -    | 85   | °C   |
| Range                           |        |           | -   |      | -    | %RH  |
| Accuracy                        |        |           |     | ±4%  |      | %RH  |
| 11% to 89%                      |        |           |     | ±8%  |      | %RH  |
| 0 to 10% or 90% to 100%         |        |           |     |      |      |      |

#### ما د م ام م ا .



### **FUNCTIONAL DESCRIPTION**

#### POWER

The PCT100 tag is passive and completely battery free. It utilizes Powercast's harvesting technology to harvest the RF energy produced by an RFID reader and converts it into usable DC Power. Because of this harvesting technology, the tag is able to power multiple sensors at one time. The tag stores the DC power until it is significant enough to take a sensor reading and write the values to the RFID chip. This can cause the time between sensor reads to vary with distance. The minimum read time will be around 5s when close to the reader, and increase as you move away from the reader.

### FLAGS

The PCT100 is equipped with a flag byte to switch between locate and run modes.

### SENSOR READS

The PCT100 has the option to sense temperature, light, humidity or any combination of the three. There is also a locate tag only version. Every time the tag takes a sensor read, it writes the values to the same memory locations on the RFID chip. Therefore, only the most recent sensor values will be stored and read. The memory location for the sensor reads are listed in **Table 1**.

### LOCATE TAG

The PCT100 is equipped with a locate tag feature. This helps to find a tag in the field when there are multiple tags. It causes the LED on the tag to blink. The closer you are to the reader, the faster the LED will blink. To set the tag into locate mode, you must set the appropriate flag high. To go back to normal operation, you must clear this flag.

### **DESCRIPTION OF MEMORY**

#### **MEMORY MAP**

The tags are compatible with EPC Gen2 commands. Data should be read in 16 bit words. The user data is stored in the user memory locations (memory bank 3) starting at byte 00h.

| Word | Memory  | Content       | Data   |
|------|---------|---------------|--------|
|      | Address |               | Source |
| 1    | 00h     | Product ID    | PCT100 |
| 2    | 02h     | Product       | PCT100 |
|      |         | Configuration |        |
| 3    | 04h     | Flags         | РС     |
| 4    | 06h     | RESERVED      | -      |
| 5    | 08h     | Temperature   | PCT100 |
| 6    | 0Ah     | Light         | PCT100 |
| 7    | 0Ch     | Humidity      | PCT100 |

#### **Table 1: Memory Map**

### PRODUCT ID AND CONFIGURATION

The product ID code for the PCT100 is 100 (64h). For the PCT200 tag, it will be 200 (C8h). The product configuration is dependent upon which sensors are populated. It is a binary code where 1 represents the sensor being populated and 0 represents the sensor being absent.

#### **Table 2: Product Configuration**

| Bit 2       | Bit 1 | Bit 0    |
|-------------|-------|----------|
| Temperature | Light | Humidity |



For Example, if temperature and humidity are populated and light is not, the product ID would be 101b or 5h.

### FLAGS

The flags are what control the function of the tag. Currently, the two options are run and locate. To set the tag in locate mode, 0040h must be written to the flag word. To set it back into run mode, 0000h must be written to the tag.

### SENSOR READS

The sensor read results are integers between 0 and 1023 and can be converted using the equations below. If a sensor is not populated, the ADC value will be read as FFFFh.

### **CONVERSION FORMULAS**

The values for each sensor read will be between 0 and 1024 in decimal and stored on the RFID chip as hexadecimal values. The following are the formulas to convert these values into their respective sensor values.

### TEMPERATURE

For temperature, the formula will convert the values read into a resistance.

$$R(k\Omega) = \frac{10 * X}{1024 - X}$$

Where X is the decimal value read from the tag. The resistance must then converted into temperature using the look up table in **Table 1**. If the resistance falls between two values, a linear approximation is made.

### Table 1: Resistance to Temperature

| Resistance | Temperature | Resistance | Temperature |
|------------|-------------|------------|-------------|
| (kΩ)       | (°C)        | (kΩ)       | (°C)        |
| 195.652    | -40         | 4.917      | 45          |
| 148.171    | -35         | 4.161      | 50          |
| 113.347    | -30         | 5.535      | 55          |
| 87.559     | -25         | 3.014      | 60          |
| 68.237     | -20         | 2.586      | 65          |
| 53.65      | -15         | 2.228      | 70          |
| 42.506     | -10         | 1.925      | 75          |
| 33.892     | -5          | 1.669      | 80          |
| 27.219     | 0           | 1.452      | 85          |
| 22.021     | 5           | 1.268      | 90          |
| 17.926     | 10          | 1.11       | 95          |
| 14.674     | 15          | 0.974      | 100         |
| 12.081     | 20          | 0.858      | 105         |
| 10         | 25          | 0.758      | 110         |
| 8.315      | 30          | 0.672      | 115         |
| 6.948      | 35          | 0.596      | 120         |
| 5.834      | 40          | 0.531      | 125         |

### LIGHT

$$Ill.(Lux) = -1.3913 * X + 1216$$

Where X is the decimal value read from the Tag.

Note: The light equations used for the PCT100 and PCT200 are different.

### HUMIDITY

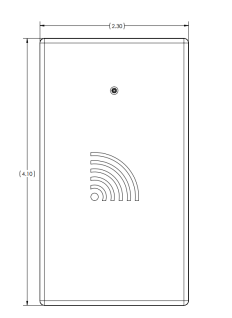
$$\% RH = \frac{1}{.00636} \left( \frac{X}{1024} - 0.1515 \right)$$

Where X is the decimal value read from the tag.

Please see the PCT Conversions Document.xlsx **PCT100** Powercast<sup>®</sup> High-Function RFID Sensor Tag



## **MECHANICAL SPECIFICATIONS**





All Dimensions in inches

### **P2110 MODULE SERIES**

| РСТ        | Version                  | XYZ (Sensors Desired)        |
|------------|--------------------------|------------------------------|
| Tag series | 100 = Battery Free       | T= Temperature               |
| _          | <b>200</b> = Datalogging | H=Humidity                   |
|            |                          | $\mathbf{L} = \text{Light}$  |
|            |                          | $\mathbf{F} = Find Tag Only$ |

| РСТ100-Т   | Temperature                     |
|------------|---------------------------------|
| PCT100-L   | Light                           |
| РСТ100-Н   | Humidity                        |
| PCT100-TL  | Temperature and Light           |
| PCT100-TH  | Temperature and Humidity        |
| PCT100-LH  | Light and Humidity              |
| PCT100-TLH | Temperature, Light and Humidity |
| PCT100-F   | Find Tag Only                   |
| РСТ200-Т   | Temperature                     |
| PCT200-L   | Light                           |
| РСТ200-Н   | Humidity                        |
| PCT200-TL  | Temperature and Light           |
| PCT200-TH  | Temperature and Humidity        |
| PCT200-LH  | Light and Humidity              |
| PCT200-TLH | Temperature, Light and Humidity |
| PCT200-F   | Find Tag Only                   |



### **IMPORTANT NOTICE**

Information furnished by Powercast Corporation (Powercast) is believed to be accurate and reliable. However, no responsibility is assumed by Powercast for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications are subject to change without notice.

No license is granted by implication or otherwise under any patent or patent rights of Powercast. Trademarks and registered trademarks are the property of their respective owners.

POWERCAST PRODUCTS (INCLUDING HARDWARE AND/OR SOFTWARE) ARE NOT DESIGNED OR INTENDED TO BE FAIL-SAFE, FAULT TOLERANT OR FOR USE IN ANY APPLICATION THAT COULD LEAD TO DEATH, PERSONAL INJURY OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE (INDIVIDUALLY AND COLLECTIVELY, "CRITICAL APPLICATIONS"), SUCH AS LIFE-SUPPORT OR SAFETY DEVICES OR SYSTEMS, CLASS III MEDICAL DEVICES, NUCLEAR FACILITIES, APPLICATIONS THAT AFFECT CONTROL OF A VEHICLE OR AIRCRAFT, APPLICATIONS RELATED TO THE DEPLOYMENT OF AIRBAGS, OR ANY OTHER CRITICAL APPLICATIONS. CUSTOMER AGREES, PRIOR TO USING OR DISTRIBUTING ANY SYSTEMS THAT INCORPORATE POWERCAST PRODUCTS, TO THOROUGHLY TEST THE SAME FOR SAFETY PURPOSES. CUSTOMER ASSUMES THE SOLE RISK AND LIABILITY OF ANY USE OF POWERCAST PRODUCTS IN CRITICAL APPLICATIONS, SUBJECT ONLY TO APPLICABLE LAWS AND REGULATIONS GOVERNING LIMITATIONS ON PRODUCT LIABILITY.

Powercast warrants its products in accordance with Powercast's standard warranty available at www.powercastco.com.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Modules category:

Click to view products by Powercast manufacturer:

Other Similar products are found below :

 HPP809A031
 MBT 3560-0000-0050-10-110
 MBT 3560-0000-0100-10-110
 MBT 3560-0001-0050-10-120
 MBT 3560-0001-0100-10-120

 TCN4L-22R
 TCN4M-22R
 TX4H-14R
 TX4H-24R
 TX4H-A4R
 TX4L-14R
 TX4L-A4R
 TX4L-B4R
 TX4M-14R
 TX4M-24C

 TX4M-24R
 TX4M-A4R
 TX4M-B4R
 2924799
 2811828
 QP99
 CP82
 CP99
 R38-LARR
 72-11304023-0150.0050
 72-11304027 

 0150.0050
 72-23304003-0150.0050.GGP
 72-23904001-0300.0040.TM
 72-34904001-0300.0040.TM
 AT403-414-1000
 AT403-614-1000
 AT 

 503-1141-000
 AT-503-1161-000
 AT-503-6140-000
 AT-603-1141-000
 AT603-414-1000
 AT-903-1161-000
 ATR121-B

 TPMC-5
 TPMC-8W
 K39-HCRR
 K49-HCRR
 K49P-HCRR
 K85-HERR
 KR1-LCRR-D
 LHI874