125 kHz Passive RFID Device with Sensor Input

Features

• External Sensor input
• Data polarity changes with Sensor input condition
• Read-only data transmission
• 96 or 128 bits of factory programming user memory (also supports 48- and 64-bit protocols)
• Operates up to 400 kHz carrier frequency
• Low-power operation
• Modulation options:
  - ASK, FSK, PSK
• Data encoding options:
  - NRZ Direct, Differential Biphase Manchester Biphase
• Die, Wafer, PDIP or SOIC package option
• Factory programming and device serialization

Applications

• Insect control
• Industrial tagging

Description

The MCRF202 is a passive Radio Frequency Identification (RFID) device that provides an RF interface for reading the contents of a user memory array. This device is specially designed to detect the logic state of an external sensor, and alters its data transmissions, based on the condition of the Sensor input. The device outputs a normal bit data stream if the Sensor input has a logic ‘1’ state, but outputs an inverted data stream for a logic ‘0’ state. In this way, the reader can monitor the state (condition) of the external Sensor input by detecting whether the data from the device is a normal or inverted data stream.

The device is powered by rectifying the incoming RF carrier signal that is transmitted from the reader. When the device develops sufficient DC voltage, it transmits the contents of its memory array by modulating the incoming RF carrier signal. The reader is able to detect the modulation and decodes the data being transmitted. Code length, modulation option, encoding option, and bit rate are set at the factory to fit the needs of particular applications.

The MCRF202 is available in die, wafer, PDIP and SOIC packages. The encoding, modulation, bit rate options and data fields are specified by the customer and programmed by Microchip Technology Inc. prior to shipment. See Technical Bulletin TB023 for more information on factory serialization (SQTPSM).

Not recommended for new designs.
1.0 ELECTRICAL CHARACTERISTICS

1.1 Absolute Maximum Ratings(†)

Storage temperature -65°C to +150°C
Ambient temperature with power applied -40°C to +125°C
Maximum current into coil pads 50 mA

† NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

### TABLE 1-1: AC AND DC CHARACTERISTICS

All parameters apply across the specified operating ranges unless otherwise noted.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sym</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock frequency</td>
<td>FCLK</td>
<td>100</td>
<td>—</td>
<td>400</td>
<td>kHz</td>
<td></td>
</tr>
<tr>
<td>Data retention</td>
<td></td>
<td>200</td>
<td>—</td>
<td>—</td>
<td>Years</td>
<td>25°C</td>
</tr>
<tr>
<td>Coil current (Dynamic)</td>
<td>ICD</td>
<td>—</td>
<td>50</td>
<td>—</td>
<td>μA</td>
<td>VCC = 2V</td>
</tr>
<tr>
<td>Operating current with no VCC load</td>
<td>IDD</td>
<td>—</td>
<td>5</td>
<td>—</td>
<td>μA</td>
<td>VCC = 2V</td>
</tr>
<tr>
<td>Operating current with VCC load</td>
<td>IDL</td>
<td>—</td>
<td>10</td>
<td>—</td>
<td>μA</td>
<td>VCC = 2V</td>
</tr>
<tr>
<td>Turn-on-voltage (Dynamic) for modulation</td>
<td>VAVB</td>
<td>10</td>
<td>—</td>
<td>—</td>
<td>VPP</td>
<td></td>
</tr>
<tr>
<td>Input Capacitance</td>
<td>CIN</td>
<td>—</td>
<td>2</td>
<td>—</td>
<td>pF</td>
<td>Between Va and Vs</td>
</tr>
<tr>
<td>Sensor pull-down</td>
<td>Rs</td>
<td>400</td>
<td>800</td>
<td>1200</td>
<td>kΩ</td>
<td></td>
</tr>
<tr>
<td>Sensor trigger threshold</td>
<td>VS</td>
<td>0.5</td>
<td>1.0</td>
<td>1.5</td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

Industrial (I): TA = -40°C to +85°C
2.0 FUNCTIONAL DESCRIPTION

The device contains three major building blocks. They are RF front-end and Sensor input, configuration and control logic, and memory sections. The block diagram is shown on page 1.

2.1 RF Front-End and Sensor Input

The RF front-end of the device includes circuits for rectification of the carrier, VDD (operating voltage), and high-voltage clamping to prevent excessive voltage from being applied to the device. This section also generates a system clock from the incoming carrier signal and modulates the carrier signal to transmit data to the reader.

2.1.1 RECTIFIER – AC CLAMP

The AC voltage generated by the external tuned LC circuit is full wave rectified. This unregulated voltage is used as the maximum DC supply voltage for the rest of the device and for the Vcc supply to the external sensor or switch. Any excessive voltage on the tuned circuit is clamped by the internal circuitry to a safe level to prevent damage to the IC.

2.1.2 MODULATION CIRCUIT

The MCRF202 sends the encoded data to the reader by AM-modulating the coil voltage across the tuned LC circuit. A modulation transistor is placed between the antenna coil pads (VA and VB). The transistor turns on and off based on the modulation signal. As a result, the amplitude of the antenna coil voltage varies with the modulation signal. See Figure 2-1 for details.

2.1.3 Vcc REGULATOR

The device generates a DC supply voltage from the unregulated coil voltage. The Vcc pin can be used to power a separate low-current device (read range will be affected).

2.1.4 CLOCK GENERATOR

This circuit generates a clock based on the carrier frequency from the reader. This clock is used to derive all timing in the MCRF202, including the baud rate and modulation rate.

2.1.5 POWER-ON RESET

This circuit generates a Power-on Reset when the tag first enters the interrogator field. The Reset releases when sufficient power has developed on the VDD regulator to allow correct operation.

2.1.6 SENSOR INPUT AND DATA INVERTER

The Sensor input responds to logic high or logic low voltages to drive the internal inverter on or off. A logic high results in normal tag operation; a logic low at Sensor input activates an inverter, which inverts the entire data stream prior to modulation.

The Sensor input has an internal pull-down resistor of 800 kΩ (typical). See Figure 2-4 for application details.

FIGURE 2-1: MODULATION SIGNAL AND MODULATED SIGNAL

![Modulation Signal and Modulated Signal Diagram]
2.2 Configuration Register and Control Logic

The configuration register determines the operational parameters of the device. It directly controls logic blocks which generate the baud rate, memory size, encoded data, modulation protocol, etc. CB11 is always a zero. Once the array is successfully programmed at the factory, the lock bit CB12 is set. When the lock bit is set, programming and erasing the device becomes permanently disabled. Table 2-1 contains a description of the control register bit functions.

2.2.1 BAUD RATE TIMING OPTION

The chip will access data at a baud rate determined by bits CB2, CB3, and CB4 of the configuration register. For example, MOD32 (CB2 = 0, CB3 = 1, CB4 = 1) has 32 RF cycles per bit. This gives the data rate of 4 kHz for the RF carrier frequency of 128 kHz.

2.2.2 DATA ENCODING OPTION

This logic acts upon the serial data being read from the EEPROM. The logic encodes the data according to the configuration bits CB6 and CB7. CB6 and CB7 determine the data encoding method. The available choices are:

- Non-return to zero-level (NRZ_L)
- Biphase_S (Differential)
- Biphase_L (Manchester)
- Inverted Manchester

2.2.3 MODULATION OPTION

CB8 and CB9 determine the modulation protocol of the encoded data. The available choices are:

- ASK
- FSK
- PSK_1
- PSK_2

When ASK (direct) option is chosen, the encoded data is fed into the modulation transistor without change.

When FSK option is chosen, the encoded data is represented by:

a) Sets of 10 RF carrier cycles (first 5 cycles → higher amplitude, the last 5 cycles → lower amplitude) for logic “high” level.

b) Sets of 8 RF carrier cycles (first 4 cycles → higher amplitude, the last 4 cycles → lower amplitude) for logic “low” level.

For example, FSK signal for MOD40 is represented:

a) 4 sets of 10 RF carrier cycles for data ‘1’.

b) 5 sets of 8 RF carrier cycles for data ‘0’.

Refer to Figure 2-2 for the FSK signal with MOD40 option.

The PSK_1 represents change in the phase of the modulation signal at the change of the encoded data. For example, the phase changes when the encoded data is changed from ‘1’ to ‘0’, or from ‘0’ to ‘1’.

The PSK_2 represents change in the phase at the change on ‘1’. For example, the phase changes when the encoded data is changed from ‘0’ to ‘1’, or from ‘1’ to ‘1’.

FIGURE 2-2: ENCODED DATA AND FSK OUTPUT SIGNAL FOR MOD40 OPTION
2.2.4 MEMORY ARRAY LOCK BIT (CB12)
The CB12 bit must be a ‘1’ for a factory programmed device.

2.3 Memory Section
The device has 128 bits of One-Time Programmable (OTP) memory. The user can choose 96 or 128 bits by selecting the CB1 bit in the configuration register. See Table 2-1 for more details.

2.3.1 COLUMN AND ROW DECODER LOGIC AND BIT COUNTER
The column and row decoders address the EEPROM array at the clock rate and generate a serial data stream for modulation. This data stream can be up to 128 bits in length. The size of the data stream is user programmable with CB1 and can be set to 96 or 128 bits. Data lengths of 48 and 64 bits are available by programming the data twice in the array, end-to-end.

The column and row decoders route the proper voltage to the array for programming and reading. In the programming modes, each individual bit is addressed serially from bit 1 to bit 128.

2.4 Examples of Configuration Settings

EXAMPLE 2-1: “88D” CONFIGURATION
The “88D” (hex) configuration is interpreted as follows:

Referring to Table 2-1, the “88D” configuration represents:
- Modulation = PSK_1
- PSK rate = rf/2
- Data encoding = NRZ_L (direct)
- Baud rate = rf/32 = MOD32
- Memory size: 128 bits
- Programmed device

EXAMPLE 2-2: “80A” CONFIGURATION
The “80A” (hex) configuration is interpreted as follows:

The MSB corresponds to CB12 and the LSB corresponds to CB1 of the configuration register. Therefore, we have:

Referring to Table 2-1, the “80A” configuration represents:
- Programmed device, FSK protocol, NRZ_L (direct) encoding, MOD50 (baud rate = rf/50), 96 bits.
TABLE 2-1: CONFIGURATION REGISTER

<table>
<thead>
<tr>
<th>CB12</th>
<th>CB11</th>
<th>CB10</th>
<th>CB9</th>
<th>CB8</th>
<th>CB7</th>
<th>CB6</th>
<th>CB5</th>
<th>CB4</th>
<th>CB3</th>
<th>CB2</th>
<th>CB1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **ARRAY SIZE**
  - CB1 = 1: 128-bit user array
  - CB1 = 0: 96-bit user array

- **TIMING**
  - CB5 = 0
  - **DATA ENCODING**
    - CB6 = 0; CB7 = 0: NRZ_L (Direct)
    - CB6 = 0; CB7 = 1: Biphase_S (Differential)
    - CB6 = 1; CB7 = 0: Biphase_L (Manchester)
    - CB6 = 1; CB7 = 1: (Inverted Manchester)

- **MODULATION OPTIONS**
  - CB8 = 0; CB9 = 0: FSK 0 = Fc/8, 1 = Fc/10
  - CB8 = 0; CB9 = 1: Direct
  - CB8 = 1; CB9 = 0: PSK_1
    (phase change on change of data)
  - CB8 = 1; CB9 = 1: PSK_2
    (phase change at beginning of a one)

- **PSK RATE OPTION**
  - CB10 = 1: clk/4 carrier
  - CB10 = 0: clk/2 carrier

- **(NOT USED)**
  - CB11 = 0

- **ARRAY LOCK BIT**
  - CB12 = 1
FIGURE 2-4: TYPICAL APPLICATION CIRCUITS

Using MCRF202 with an external passive switch or Sensor

From Oscillator

125 kHz

L

To Reader

Data Detection Circuit

RF Carrier Signal

Input capacitance: 2 pF

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

4.91 mH
330 pF

(C)

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

Input capacitance: 2 pF

From oscillator

125 kHz

L

To Reader

Data Detection Circuit

RF Carrier Signal

Input capacitance: 2 pF

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

4.91 mH
330 pF

(C)

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

Input capacitance: 2 pF

From oscillator

125 kHz

L

To Reader

Data Detection Circuit

RF Carrier Signal

Input capacitance: 2 pF

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

4.91 mH
330 pF

(C)

Pad VA
Pad VB

Vss
Vcc

Sensor

External Switch or Sensor

MCRF202

Using MCRF202 with an external, self-powered system

Using MCRF202 with a low-resistance pull-down

Device Output

External Switch CLOSED (Logic “1” in Sensor Input): Normal Data Stream
External Switch OPEN (Logic “0” in Sensor Input): Inverted Data Stream

Using MCRF202 with an external passive switch or Sensor

External Switch CLOSED (Logic “1” in Sensor Input): Normal Data Stream
External Switch OPEN (Logic “0” in Sensor Input): Inverted Data Stream

Using MCRF202 with an external, self-powered system

Logic “1” in Sensor Input: Normal Data Stream
Logic “0” in Sensor Input: Inverted Data Stream

Using MCRF202 with a low-resistance pull-down

External Switch CLOSED (Logic “1” in Sensor Input): Normal Data Stream
External Switch OPEN (Logic “0” in Sensor Input): Inverted Data Stream

Device Output

Logic “1” in Sensor Input: Normal Data Stream
Logic “0” in Sensor Input: Inverted Data Stream

Device Output

Logic “1” in Sensor Input: Normal Data Stream
Logic “0” in Sensor Input: Inverted Data Stream

Device Output

Logic “1” in Sensor Input: Normal Data Stream
Logic “0” in Sensor Input: Inverted Data Stream
3.0 MECHANICAL SPECIFICATIONS FOR DIE AND WAFER

FIGURE 3-1: DIE PLOT

TABLE 3-1: PAD COORDINATES (μM)

<table>
<thead>
<tr>
<th>Pad Name</th>
<th>Pad Width</th>
<th>Pad Height</th>
<th>Pad Center X</th>
<th>Pad Center Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA</td>
<td>90.0</td>
<td>90.0</td>
<td>427.50</td>
<td>-734.17</td>
</tr>
<tr>
<td>VB</td>
<td>90.0</td>
<td>90.0</td>
<td>-408.60</td>
<td>-734.17</td>
</tr>
<tr>
<td>VSS</td>
<td>105.3</td>
<td>112.5</td>
<td>-417.60</td>
<td>722.47</td>
</tr>
<tr>
<td>VCC</td>
<td>90.0</td>
<td>90.0</td>
<td>-164.70</td>
<td>723.82</td>
</tr>
<tr>
<td>SENSOR</td>
<td>90.0</td>
<td>90.0</td>
<td>69.30</td>
<td>723.82</td>
</tr>
<tr>
<td>TEST</td>
<td>90.0</td>
<td>90.0</td>
<td>325.35</td>
<td>723.82</td>
</tr>
</tbody>
</table>

Note 1: All coordinates are referenced from the center of the die.
2: Die size: 1.1215 mm x 1.7384 mm.

TABLE 3-2: PAD FUNCTION TABLE

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA, VB</td>
<td>Coil and capacitor connections</td>
</tr>
<tr>
<td>VSS</td>
<td>Device ground</td>
</tr>
<tr>
<td>VCC</td>
<td>DC supply out from device</td>
</tr>
<tr>
<td>SENSOR</td>
<td>Sensor input</td>
</tr>
<tr>
<td>TEST</td>
<td>Do Not Connect, Test pin</td>
</tr>
</tbody>
</table>
### TABLE 3-3: DIE MECHANICAL DIMENSIONS

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond pad opening</td>
<td>—</td>
<td>3.5 x 3.5</td>
<td>—</td>
<td>mil</td>
<td>Note 1, Note 2</td>
</tr>
<tr>
<td></td>
<td>89 x 89</td>
<td>—</td>
<td>—</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>Die backgrind thickness</td>
<td>—</td>
<td>7</td>
<td>—</td>
<td>mil</td>
<td>Sawed 6” wafer on frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td>177.8</td>
<td>—</td>
<td>μm</td>
<td>(option = WF) Note 3</td>
</tr>
<tr>
<td></td>
<td>—</td>
<td>11</td>
<td>—</td>
<td>mil</td>
<td>Unsawed wafer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>279.4</td>
<td>—</td>
<td>μm</td>
<td>(option = W) Note 3</td>
</tr>
<tr>
<td>Die backgrind thickness tolerance</td>
<td>—</td>
<td>—</td>
<td>±1</td>
<td>mil</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>±25.4</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>Die passivation thickness (multilayer)</td>
<td>—</td>
<td>—</td>
<td>0.9050</td>
<td>μm</td>
<td>Note 4</td>
</tr>
<tr>
<td>Die Size:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Die size X*Y before saw (step size)</td>
<td>—</td>
<td>44.15 x 68.44</td>
<td>—</td>
<td>mil</td>
<td></td>
</tr>
<tr>
<td>Die size X*Y after saw</td>
<td>—</td>
<td>42.58 x 66.87</td>
<td>—</td>
<td>mil</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** The bond pad size is that of the passivation opening. The metal overlaps the bond pad passivation by at least 0.1 mil.<br><br>**Note 2:** Metal pad composition is 98.5% aluminum with 1% Si and 0.5% Cu.<br><br>**Note 3:** As the die thickness decreases, susceptibility to cracking increases. It is recommended that the die be as thick as the application will allow.<br><br>**Note 4:** The die passivation thickness can vary by device depending on the mask set used:<br>- Layer 1: Oxide (undoped oxide 0.135 μm)<br>- Layer 2: PSG (dopped oxide, 0.43 μm)<br>- Layer 3: Oxynitride (top layer, 0.34 μm)

**Notice:** Extreme care is urged in the handling and assembly of die products since they are susceptible to mechanical and electrostatic damage.

### TABLE 3-4: WAFER MECHANICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wafer Diameter</td>
<td>—</td>
<td>8</td>
<td>—</td>
<td>inch</td>
<td>150 mm</td>
</tr>
<tr>
<td>Die separation line width</td>
<td>—</td>
<td>80</td>
<td>—</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>Dice per wafer</td>
<td>—</td>
<td>14,000</td>
<td>—</td>
<td>die</td>
<td></td>
</tr>
<tr>
<td>Batch size</td>
<td>—</td>
<td>24</td>
<td>—</td>
<td>wafer</td>
<td></td>
</tr>
</tbody>
</table>
4.0 FAILED DIE IDENTIFICATION

Every die on the wafer is electrically tested according to the data sheet specifications and visually inspected to detect any mechanical damage such as mechanical cracks and scratches.

Any failed die in the test or visual inspection is identified by black colored inking. Therefore, any die covered with black ink should not be used.

The ink dot specification:
- Ink dot size: minimum 20 \( \mu \text{m} \times 20 \mu \text{m} \)
- Position: central third of die
- Color: black

5.0 WAFER DELIVERY DOCUMENTATION

Each wafer container is marked with the following information:
- Microchip Technology Inc. MP Code
- Lot number
- Total number of wafer in the container
- Total number of good dice in the container
- Average die per wafer (DPW)
- Scribe number of wafer with number of good dice.

6.0 NOTICE ON DIE AND WAFER HANDLING

The device is very susceptible to Electrostatic Discharge (ESD). ESD can cause critical damage to the device. Special attention is needed during the handling process.

Any ultraviolet (UV) light can erase the memory cell contents of an unpackaged device. Fluorescent lights and sunlight can also erase the memory cell although it takes more time than UV lamps. Therefore, keep any unpackaged devices out of UV light and also avoid direct exposure from strong fluorescent lights and sunlight.

Certain Integrated Circuit (IC) manufacturing, Chip-On-Board (COB) and tag assembly operations may use UV light. Operations such as backgrind, de-tape, certain cleaning operations, epoxy or glue cure should be done without exposing the die surface to UV light.

Using x-ray for die inspection will not harm the die, nor erase memory cell contents.
7.0 PACKAGING INFORMATION

7.1 Package Marking Information

8-Lead PDIP (300 mil)

Example:

```
XXXXXXXX
XXXXXNNN
YYWW
```

Example:

```
MCRF202
XXXXXNNN
0525
```

8-Lead SOIC (150 mil)

Example:

```
XXXXXXXX
XXXYYWW
NNN
```

Example:

```
MCRF202
XXX0025
NNN
```

Legend:

XX...X Customer specific information*
YY Year code (last 2 digits of calendar year)
WW Week code (week of January 1 is week ‘01’)
NNN Alphanumeric traceability code

Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line thus limiting the number of available characters for customer specific information.

* Standard OTP marking consists of Microchip part number, year code, week code, and traceability code.
8-Lead Plastic Dual In-line (P) – 300 mil (PDIP)

<table>
<thead>
<tr>
<th>Units</th>
<th>INCHES*</th>
<th>MILLIMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension Limits</td>
<td>MIN</td>
<td>NOM</td>
</tr>
<tr>
<td>Number of Pins</td>
<td>n</td>
<td>8</td>
</tr>
<tr>
<td>Pitch</td>
<td>p</td>
<td>.100</td>
</tr>
<tr>
<td>Top to Seating Plane</td>
<td>A</td>
<td>.140</td>
</tr>
<tr>
<td>Molded Package Thickness</td>
<td>A2</td>
<td>.115</td>
</tr>
<tr>
<td>Base to Seating Plane</td>
<td>A1</td>
<td>.015</td>
</tr>
<tr>
<td>Shoulder to Shoulder Width</td>
<td>E</td>
<td>.300</td>
</tr>
<tr>
<td>Molded Package Width</td>
<td>E1</td>
<td>.240</td>
</tr>
<tr>
<td>Overall Length</td>
<td>D</td>
<td>.360</td>
</tr>
<tr>
<td>Tip to Seating Plane</td>
<td>L</td>
<td>.125</td>
</tr>
<tr>
<td>Lead Thickness</td>
<td>c</td>
<td>.008</td>
</tr>
<tr>
<td>Upper Lead Width</td>
<td>B1</td>
<td>.045</td>
</tr>
<tr>
<td>Lower Lead Width</td>
<td>B</td>
<td>.014</td>
</tr>
<tr>
<td>Overall Row Spacing</td>
<td>eB</td>
<td>.310</td>
</tr>
<tr>
<td>Mold Draft Angle Top</td>
<td>α</td>
<td>5</td>
</tr>
<tr>
<td>Mold Draft Angle Bottom</td>
<td>β</td>
<td>5</td>
</tr>
</tbody>
</table>

* Controlling Parameter
§ Significant Characteristic

Notes:
- Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010” (.254mm) per side.
- JEDEC Equivalent: MS-001
- Drawing No. C04-018
8-Lead Plastic Small Outline (SN) – Narrow, 150 mil (SOIC)

<table>
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<tr>
<th>Units</th>
<th>INCHES*</th>
<th>MILLIMETERS</th>
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<tr>
<td>Dimension Limits</td>
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<tr>
<td>Number of Pins</td>
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<td>Pitch</td>
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<td>Overall Height A</td>
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<td>Molded Package Thickness A2</td>
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<td>Standoff §</td>
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<tr>
<td>Overall Width E</td>
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<td>Molded Package Width E1</td>
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<td>Foot Length L</td>
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<td>Foot Angle φ</td>
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<td>Lead Thickness c</td>
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<td>Lead Width B</td>
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<tr>
<td>Mold Draft Angle Top α</td>
<td>α</td>
<td>.012</td>
</tr>
</tbody>
</table>

* Controlling Parameter
§ Significant Characteristic

Notes:
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Drawing No. C04-087
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6. Is there any incorrect or misleading information (what and where)?

7. How would you improve this document?
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<table>
<thead>
<tr>
<th>PART NO.</th>
<th>-X</th>
<th>/XXX</th>
<th>XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Temperature Range</td>
<td>Package</td>
<td>Configuration</td>
</tr>
</tbody>
</table>

Device: MCRF202 = 125 kHz microID® tag with Sensor input, 96/128-bit

Temperature Range: I = -40°C to +85°C

Package: WF = Sawed wafer-on-frame (7 mil backgrind)
W = Wafer (11 mil backgrind)
S = Dice in wafer pack (11 mil backgrind)
SB = Bumped die in wafer pack (11 mil backgrind)
SN = Plastic SOIC (150 mil body) 8-lead
P = Plastic DIP (300 mil body) 8-lead

Configuration: SQTP Customer Identifier. Assigned during the SQTP (factory programming) approval process. Usually QXX where XX is an integer used to track customer data files.

Examples:
a) MCRF202-I/WQ99 = 125 kHz, industrial temperature, wafer package, factory programmed, Sensor input, "Q99" sample customer code.

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