LMV243
Single-Channel, Quad-Band GSM Power Controller in micro SMD

General Description
The device is intended for use within an RF transmit power control loop in GSM mobile phones and supports GaAs HBT and bipolar RF single supply power amplifiers. The circuit operates with a single supply from 2.7V to 3.3V. The LMV243 contains an RF detector, error amplifier, ramp V/I converter and output driver. The LMV243 input interface consists of the RF input, Ramp voltage, and a digital input to perform the function "Shutdown/Transmit Enable". The device will be active in the case TX_EN = HI, otherwise, the device goes into a low power consumption shutdown mode. During shutdown the output will be in high impedance (tri-state).

A single external RC combination is used to provide stable operations that accommodates individual PA characteristics. The LMV243 is offered in a 8-bump micro SMD 1.5mm x 1.5mm package. This space saving package supports flexible product placement almost anywhere in the circuitboard.

Features
(Typical Unless Otherwise Noted)
- 50dB RF detection range (typical)
- Support of GaAs HBT, bipolar technology
- Quad-band operation
- Shutdown mode for Power Save in Rx slot
- GPRS compliant
- External loop compensation option
- Accurate temperature compensation
- Frequency range is 450MHz to 2GHz
- micro SMD package: 1.5mm x 1.5mm x .995mm

Applications
- GSM mobile phone
- AGC for digital audio
- TDMA RF control
- Wireless LAN

Typical Application

![Typical Application Diagram](image-url)
Absolute Maximum Ratings (Note 1)
If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

- Supply Voltage $V_{DD} - GND$ 4V Max
- ESD Tolerance (Note 2)
  - Human Body Model 2000V
  - Machine Model 200V
- Storage Temperature Range $-65˚C$ to $150˚C$

Operating Ratings (Note 1)
- Nominal Supply Voltage 2.7V to 3.3V
- Temperature Range $-40˚C$ to $+85˚C$
- $V_{RAMP}$ Voltage Range 0V to 2V
- RF Frequency Range 450MHz to 2GHz

Electrical Characteristics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{DD}$</td>
<td>Supply Current</td>
<td>$V_{OUT} = (V_{DD} - GND)/2$</td>
<td>8.7</td>
<td>10.5</td>
<td>12.5</td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In Shutdown (TX_EN = 0.8V)</td>
<td>4.6</td>
<td>30</td>
<td></td>
<td>µA</td>
</tr>
<tr>
<td>$V_{HIGH}$</td>
<td>Logic Level to Enable Power</td>
<td>(Note 7)</td>
<td>1.8</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>$V_{LOW}$</td>
<td>Logic Level to Disable Power</td>
<td>(Note 7)</td>
<td></td>
<td>0.8</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>$T_{ON}$</td>
<td>Turn-on- Time from Shutdown</td>
<td></td>
<td>3.7</td>
<td>6.5</td>
<td>7.5</td>
<td>µs</td>
</tr>
<tr>
<td>$I_{EN}$</td>
<td>Current into TX_EN Pin</td>
<td></td>
<td>0.108</td>
<td>5</td>
<td></td>
<td>µA</td>
</tr>
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</table>

RAMP Amplifier

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{RD}$</td>
<td>$V_{RAMP}$ Deadband</td>
<td></td>
<td>170</td>
<td>150</td>
<td>210</td>
<td>250</td>
</tr>
<tr>
<td>$1/R_{RAMP}$</td>
<td>Transconductance</td>
<td></td>
<td>78</td>
<td></td>
<td></td>
<td>µA/V</td>
</tr>
<tr>
<td>$I_{OUT_RAMP}$</td>
<td>Ramp Amplifier Output Current</td>
<td>$V_{RAMP} = 2V$</td>
<td>100</td>
<td>140</td>
<td></td>
<td>µA</td>
</tr>
</tbody>
</table>

RF Input

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{IN}$</td>
<td>RF Input Power Range (Note 5)</td>
<td>$20kΩ / 27pF$ between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−50$</td>
<td>$−63$</td>
<td>$−50$</td>
<td>dBm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$V_{OUT}$ and $V_{COMP}$</td>
<td>$+5$</td>
<td>$−7$</td>
<td>$+5$</td>
<td>dBV</td>
</tr>
<tr>
<td></td>
<td>Logarithmic Slope (Note 9)</td>
<td>@ 900MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−1.79$</td>
<td>$−1.89$</td>
<td>$−1.89$</td>
<td>µa/µB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@ 1800MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−1.89$</td>
<td></td>
<td></td>
<td>µa/µB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@ 1900MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−1.89$</td>
<td></td>
<td></td>
<td>µa/µB</td>
</tr>
<tr>
<td></td>
<td>Logarithmic Intercept (Note 9)</td>
<td>@ 900MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−50.5$</td>
<td>$−46.9$</td>
<td>$−45.9$</td>
<td>dBm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@ 1800MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−46.9$</td>
<td></td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>@ 1900MHz, 20kΩ / 27pF between $V_{OUT}$ and $V_{COMP}$</td>
<td>$−45.9$</td>
<td></td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td>$R_{IN}$</td>
<td>DC Resistance</td>
<td>(Note 8)</td>
<td>50</td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>$C_{IN}$</td>
<td>Input Capacitance</td>
<td>(Note 8)</td>
<td>0.5</td>
<td></td>
<td></td>
<td>pF</td>
</tr>
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</table>

Error Amplifier

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$GBW$</td>
<td>Gain-Bandwidth Product</td>
<td>(Note 8)</td>
<td>7.6</td>
<td></td>
<td></td>
<td>MHz</td>
</tr>
<tr>
<td>$V_{O}$</td>
<td>Output Swing from Rail</td>
<td>Sourcing, $I_{O} = 5mA$</td>
<td>55</td>
<td>85</td>
<td>105</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sinking, $I_{O} = −5mA$</td>
<td>45</td>
<td>75</td>
<td>95</td>
<td>mV</td>
</tr>
</tbody>
</table>

www.national.com
### Electrical Characteristics

Unless otherwise specified, all limits are guaranteed to $T_J = 25^\circ C$, $V_{DD} = 2.8V$.

**Boldface** limits apply at temperature extremes. (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Condition</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_O$</td>
<td>Output Short Circuit Current (Note 3)</td>
<td>Sourcing, $V_O = 0V$</td>
<td>25</td>
<td>145</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sinking, $V_O = 2.8V$</td>
<td>25</td>
<td>180</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$e_n$</td>
<td>Output Referred Noise</td>
<td>RF input = 1800 MHz, -10dBm, 20k$\Omega$/27pF between $V_{OUT}$ and $V_{COMP}$, $V_{OUT} =$1.4V, set by $V_{RAMP}$, (Note 8)</td>
<td>700</td>
<td></td>
<td></td>
<td>nV/$\sqrt{Hz}$</td>
</tr>
</tbody>
</table>

**SR** Slew Rate

<table>
<thead>
<tr>
<th></th>
<th>8</th>
<th>11</th>
<th>V/$\mu$s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional, but specific performance is not guaranteed. For guaranteed specifications and the test conditions, see the Electrical Characteristics.

**Note 2:** Human body model: 1.5k$\Omega$ in series with 100pF. Machine model, 0$\Omega$ in series with 100pF.

**Note 3:** Shorting circuit output to either $V^+$ or $V^-$ will adversely affect reliability.

**Note 4:** Electrical Table values apply only for factory testing conditions at the temperature indicated. Factory testing conditions result in very limited self-heating of the device such that $T_J = T_A$. No guarantee of parametric performance is indicated in the electrical tables under conditions of internal self-heating where $T_J > T_A$.

**Note 5:** Power in dBV = dBm + 13 when the impedance is 50$\Omega$.

**Note 6:** The maximum power dissipation is a function of $T_J(MAX)$, $\theta_{JA}$ and $T_A$. The maximum allowable power dissipation at any ambient temperature is $P_D = (T_J(MAX) - T_A)/\theta_{JA}$. All numbers apply for packages soldered directly into a PC board.

**Note 7:** All limits are guaranteed by design or statistical analysis.

**Note 8:** Typical values represent the most likely parametric norm.

**Note 9:** Slope and intercept are calculated from graphs "$V_{OUT}$ vs. RF input Power" where the current is obtained by division of the voltage by 20k$\Omega$.

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**Connection Diagram**

![Connection Diagram](image)
## Pin Descriptions

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>A3</td>
<td>V_DD Supply Voltage</td>
</tr>
<tr>
<td></td>
<td>A2, C3</td>
<td>GND Power Ground. Operation requires both pins be grounded.</td>
</tr>
<tr>
<td>Digital Inputs</td>
<td>C2</td>
<td>TX_EN A Logic High to enable device.</td>
</tr>
<tr>
<td>Analog Inputs</td>
<td>B3</td>
<td>RF IN RF Input connected to the Coupler output with optional attenuation to measure the Power Amplifier (PA) / Antenna RF power levels.</td>
</tr>
<tr>
<td></td>
<td>C1</td>
<td>RAMP IN Sets the RF output power level. The useful input voltage range is from 0.2V to 1.8V, although voltages from 0V to V_DD are allowed.</td>
</tr>
<tr>
<td>Compensation</td>
<td>A1</td>
<td>Comp Connects an external RC network between the Comp pin and the Output pin for an overall loop compensation and to control the closed loop frequency response. Conventional loop stability techniques can be used in selecting this network, such as Bode plots. A good starting value for the RC combination will be C = 68pF and R = 0Ω.</td>
</tr>
<tr>
<td>Output</td>
<td>B1</td>
<td>Out A rail-to-rail output capable of sourcing 25mA and sinking 25mA, with less than 200mV total voltage drop over the specified temperature. The output is free from glitches when enabled by TX_EN. When TX_EN is low, the output voltage is near GND.</td>
</tr>
</tbody>
</table>

**Note:**
1. All inputs and outputs are referenced to GND (pin A2, C3).
2. For the digital inputs, a LOW is < 0.8V and a HIGH is > 1.8V. 3. RF power detection is performed internally in the LMV243 and only an RF power coupler with optional extra attenuation has to be used.

## Ordering Information

<table>
<thead>
<tr>
<th>Package</th>
<th>Part Number</th>
<th>Package Marking</th>
<th>Transport Media</th>
<th>NSC Drawing</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-Bump micro SMD</td>
<td>LMV243BL</td>
<td>01</td>
<td>1k Units Tape and Reel</td>
<td>BLA08AAC</td>
</tr>
<tr>
<td></td>
<td>LMV243BLX</td>
<td></td>
<td>3k Units tape and Reel</td>
<td></td>
</tr>
</tbody>
</table>

## Block Diagram

![Block Diagram](20029036)

**FIGURE 1.**
Typical Performance Characteristics  Unless otherwise specified, $V_{DD} = +2.8V$, $T_J = 25^\circ C$.

Supply Current vs. Supply Voltage

$V_{OUT}$ and Log Conformance vs. RF Input Power at Corners of GSM

$V_{OUT}$ and Log Conformance vs. RF Input Power at Corners of DCS

$V_{OUT}$ and Log Conformance vs. Pin @ Corners of PCS

$V_{OUT}$ and Log Conformance vs. RF Input Power at 900MHz
Typical Performance Characteristics

Unless otherwise specified, $V_{DD} = +2.8V$, $T_J = 25^\circ C$. (Continued)

$V_{OUT}$ and Log Conformance vs. RF Input Power at 1800MHz

$V_{OUT}$ and Log Conformance vs. RF Input Power at 1900MHz

Logarithmic Slope vs. Frequency

Logarithmic Intercept vs. Frequency

RF Input Impedance vs. Frequency @ Resistance and Reactance

Gain and Phase vs. Frequency Error Amplifier
Typical Performance Characteristics  Unless otherwise specified, $V_{DD} = +2.8\,V$, $T_J = 25^\circ C$. (Continued)
Typical Performance Characteristics Unless otherwise specified, \( V_{DD} = +2.8V, \) \( T_J = 25^\circ C \). (Continued)
Application Information

1.0 THE LMV243 AS AN RF POWER AMPLIFIER (PA) CONTROLLER

The LMV243 is a member of the power loop controller family of National Semiconductor, for a quad-band TDMA/GSM solution. The typical application diagram demonstrates a basic approach for implementing the quad-band solution around the RF Power Amplifier. The LMV243 contains a 50 dB Logamp detector and interfaces directly with the directional coupler.

The LMV243 Base Band (control) interface consists of 2 signals: TX_EN to bring the device out of shutdown status within 5µs, and VRAMP for the transmit burst characteristic determining the desired Output Power level. The LMV243 gives maximum flexibility to meet GSM frequency and time mask criteria for many different single supply Power Amplifier types like HBT or, MesFET in GaAs, SiGe or Si technology. This is accomplished by the Programmable Ramp characteristic from the Base Band and the TX_EN signal along with the external compensation capacitor.

Power consumption requirements are supported by the TX_EN function which puts the entire chip into a Power Saving Mode to enable maximum standby and talk time while ensuring the output does not glitch excessively during Power-up and Power-down.

2.0 A TYPICAL GSM POWER AMPLIFIER CONTROLLED LOOP

This section should give a general overview and understanding of how a typical Power Amplifier control loop works and how to get rid of some of the most common problems confronted in the design. Figure 2 shows the generic components of such a loop. Beginning at the output of the GSM Power Amplifier (PA), this signal is fed, usually via a directional coupler, to a detector. The output current of the detector, Idet drives the inverting input of an op amp, configured as an integrator. A reference voltage drives the non-inverting input of the op amp. Finally the output of the op amp integrator drives the gain control input of the power amplifier.

Now to examine how this circuit works, we will assume initially that the output of the PA is at some low level and that the VRAMP voltage is at 1V. The V/I converter converts the VRAMP voltage to a sinking current IRAMP. This current can only come from the integrator capacitor C. Current flow in this direction increases the output voltage of the integrator. This voltage, which drives the PA, increases the gain (we assume that the PA’s gain control input has a positive sense, that is, increasing voltage increases gain). The gain will increase, thereby increasing the amplifier’s output level until the detector output current equals the ramp current IRAMP. At that point, the current through the capacitor will decrease to zero and the integrator output will be held steady, thereby settling the loop. If capacitor charge is lost over time, the gain will decrease. However, this leakage will quickly be corrected by additional integrator current from the newly reduced detector current.

The voltage range on VRAMP follows directly from the detector. Power-up and Power-down.

FIGURE 2. PA Control Loop

The key usefulness of this circuit lies in its immunity to changes in the PA gain control function. From a static perspective at least, the relationship between gain and gain control voltage is of no consequence to the overall transfer function. Based upon the value of VRAMP, the integrator will set the gain control voltage to whatever level is necessary to produce the desired output level. Any temperature dependency in the gain control function will be eliminated. Also, non-linearity’s in the transfer function of the PA do not appear in the overall transfer function (VOUT vs. VRAMP). The only requirement is that the gain control function of the PA be monotonic. It is crucial, however, that the detector is temperature stable.

The circuit as described so far, has been designed to produce a constant output level for varying input levels. The only requirement is for it to be temperature stable for input levels that correspond to the setpoint voltage VRAMP. If the detector used has a higher dynamic range, the circuit to precisely set PA output levels over a wide dynamic range. To do this, the integrator reference voltage, VRAMP, is varied. The voltage range on VRAMP follows directly from the detector’s transfer function. For example, if the detector delivers 0.5V for an input of −7dBm, a reference voltage of 0.5V will cause the loop to settle when the detector input is −7dBm (the PA output will be greater than this amount by whatever coupling factor exists between PA and detector). The dynamic range for the variable RF P_OUT case will be determined by the device in the circuit with the least dynamic range (i.e. the gain control range PA or linear dynamic of detector).

The response time of this loop can be controlled by varying the RC time constant of the integrator. Setting this at a low level will result in fast output settling but can result in ringing in the output envelope. Setting the RC time constant high will give the loop good stability but will increase settling time.

Figure 3 shows a typical RF power control loop realized by using the National’s LMV243 with integrated RF detector. The RF signal from the PA passes through a directional coupler on its way to the antenna. Directional couplers are characterized by their coupling factor which is in the 10dB to 30dB range, typical 20dB. Because the coupled output must in its own right deliver some power (in this case to the...
Application Information (Continued)

detector), the coupling process takes some power from the main output. This manifests itself as insertion loss, the insertion loss being higher for lower coupling factors.

3.0 ATTENUATION BETWEEN COUPLER AND LMV273 DETECTOR

It is very important to choose the right attenuation between PA output and detector input, i.e. the total of coupling factor and extra attenuation, in order to achieve power control over the full output power range of the PA. A typical value for the output power of the PA is +35.5 dBm for GSM and +30 dBm for PCS/DCS. In order to accommodate these levels into the LMV243 detection range the minimum required total attenuation is about 35 dBm (please refer to typical performance characteristics in the datasheet). A typical coupler factor is 20dB. An extra attenuation of about 15 dB should be inserted.

Extra attenuation Z between the coupler and the RF input of the LMV243 can be achieved by 2 resistors RX and RY according to Figure 3, where

\[ Z = 20 \log \left( \frac{R_{IN}}{R_{IN} + R_Y} \right) \]

e.g. RY = 300Ω results in an attenuation of 16.9dB.

To prevent reflection back to the coupler the impedance seen by the coupler should be 50Ω. The impedance Rx consists of RX // (RY, RO + RIN). RX can be calculated with the formula:

\[ R_X = \frac{R_O \times (R_Y + R_{IN})}{R_Y} \]

\[ R_X = 50 \times \left( 1 + \frac{50}{R_Y} \right) \]

e.g. with RY = 300Ω, RIN = 50Ω → RX = 58Ω.

**Figure 3. PA Control Loop With Extra Attenuation**

4.0 COMPONENTS OF A POWER AMPLIFIER LOOP

*Figure 3 shows the basics of a typical LMV243 quad-band application.*

The key components are:

- The LMV243
- One power amplifier, usually for the GSM and PCS/DCS bands

- A single two channel RF coupler is used instead of the two RF couplers
- A dual or quad-band antenna.

*Figure 1 shows the LMV243’s internal architecture. The LMV243 contains an RF detector, error amplifier, a ramp V/I converter and an output driver. The LMV243 input interface consists of an RF input, Ramp voltage, and a digital input to perform the function “Shutdown/Transmit Enable”.*

5.0 ANALOG AND DIGITAL INPUT SIGNALS OF THE LMV243

The LMV243 has the following inputs:

- VRAMP is an analog signal (Base band DAC ramp signal)
- TX_EN is a digital signal (performs the function ‘Shutdown/Transmit Enable’).

5.1 VRAMP in Signal

The actual VRAMP input value sets the RF output power. By applying a certain mask shape to the ‘Ramp in’ pin, the output voltage level of the LMV243 adjusts the PA control voltage to get a power level (POUT/dBm) out of the PA which is proportional to the single ramp voltage steps. The recommended VRAMP voltage range for RF power control is 0.2V to 2.0V. The VRAMP input will tolerate voltages from 0V to VDD without malfunction or damage. The VRAMP input does not change the output level until the level reaches about 200mV, so offset voltages in the DAC or amplifier supplying the Ramp signal will not cause excess RF signal output and increased power consumption.

6.0 ANALOG OUTPUT

The Output is driven by a rail-to-rail amplifier capable of both sourcing and sinking. It is able to source and sink 25mA with less than 200mV voltage drop from either rail over recommended operating conditions. Please refer to the typical performance characteristics. The output voltage vs. Sourcing/Sinking current show the typical voltage drop from the rail over temperature. The Sourcing/Sinking current vs. output voltage characteristics show the typical charging/discharging current, which the output is capable of delivering at a current voltage. The output is free from glitches when enabled by TX_EN. When TX_EN is low, the selected output voltage is fixed or near GND.

7.0 BANDWIDTH COMPENSATION

To compensate and prevent the closed loop arrangement from oscillations and overshoots at the output of the RF detector/error amplifier LMV243, the system can be adjusted by means of external RC components connected between Comp and Out. Exact values heavily depend on PA characteristics. A good starting point is R = 0Ω and C = 68pF. The vast combinations of PA’s and couplers available preclude a generalized formula for choosing these component. Please contact National Semiconductor for additional assistance.

8.0 EVALUATION BOARD

An evaluation board is available for the LMV243. Please contact your local distributor or National Semiconductor sales office.
Typical Test Setup Diagram

Equipment List:

RF Signal Generator: Rohde & Schwarz SMIQ 03B
Pulse Generator: Tektronix AFG2020
Spectrum Analyzer: Rohde & Schwarz FSP
Power Meter: HP E4418B, with Powersensor HP E4413A
Coupler: Pasternack PE 2208-10
**Physical Dimensions**  inches (millimeters)  

**NOTES: UNLESS OTHERWISE SPECIFIED**

1. EPOXY COATING
2. Sn/37Pb EUTECTIC BUMP
3. RECOMMEND NON-SOLDER MASK DEFINED LANDING PAD.
4. PIN A1 IS ESTABLISHED BY LOWER LEFT CORNER WITH RESPECT TO TEXT ORIENTATION. REMAINING PINS ARE NUMBERED COUNTER CLOCKWISE.
5. XXX IN DRAWING NUMBER REPRESENTS PACKAGE SIZE VARIATION WHERE X1 IS PACKAGE WIDTH, X2 IS PACKAGE LENGTH AND X3 IS PACKAGE HEIGHT.

REFERENCE JEDEC REGISTRATION MO-211, VARIATION BC.

**8-Bump micro SMD**

NS Package Number BLA08AAC

X1 = 1.514 ±0.03mm  X2 = 1.514 ±0.03mm  X3 = 0.995 ±0.1mm
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2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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