2 Channel Very Low **Capacitance ESD Protection Device in CSP**

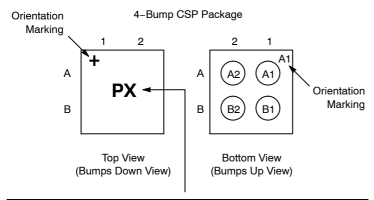
Product Description

The CM6100 is a 4-bump very low capacitance ESD protection device in 0.4 mm CSP form factor. It is fully compliant with IEC 61000-4-2. The CM6100 is RoHS II compliant.

Table 1. PIN DESCRIPTIONS

| 4-bump CSP Package | | | |
|--------------------|---------------|--|--|
| Pin | Description | | |
| A1 | ESD Channel 1 | | |
| A2 | ESD Channel 2 | | |
| B1 and B2 | Device Ground | | |

PACKAGE / PINOUT DIAGRAMS



| WHERE X = | | | |
|----------------|----------------|----------------|--|
| A = ww01, ww02 | J = ww19, ww20 | S = ww37, ww38 | |
| B = ww03, ww04 | K = ww21, ww22 | T = ww39, ww40 | |
| C = ww05, ww06 | L = ww23, ww24 | U = ww41, ww42 | |
| D = ww06, ww08 | M = ww25, ww26 | V = ww43, ww44 | |
| E = ww08, ww10 | N = ww27, ww28 | W = ww45, ww46 | |
| F = ww11, ww12 | O = ww29, ww30 | X = ww47, ww48 | |
| G = ww13, ww14 | P = ww31, ww32 | Y = ww49, ww50 | |
| H = ww15, ww16 | Q = ww33, ww34 | Z = ww51, ww52 | |
| I = ww17, ww18 | R = ww35, ww36 | | |



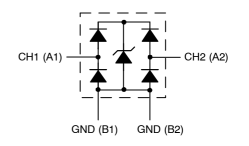
ON Semiconductor®

http://onsemi.com



CASE 567CB

ELECTRICAL SCHEMATIC



MARKING DIAGRAM



= CM6100

= Single Digit Date Code

ORDERING INFORMATION

| Device | Package | Shipping [†] |
|--------|-----------|-----------------------|
| CM6100 | WLCSP4 | 5000/Tape & Reel |
| | (Pb-Free) | |

[†]For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specification Brochure, BRD8011/D.

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CM6100

ELECTRICAL SPECIFICATIONS AND CONDITIONS

Table 2. PARAMETERS AND OPERATING CONDITIONS

| Parameter | Rating | Units |
|-----------------------------|-------------|-------|
| Storage Temperature Range | −55 to +150 | °C |
| Operating Temperature Range | -40 to +85 | °C |

Table 3. ELECTRICAL OPERATING CHARACTERISTICS (Note 1)

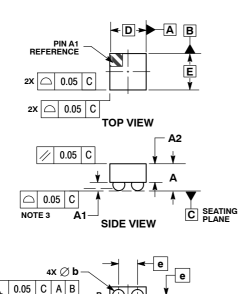
| Symbol | Parameter | Conditions | Min | Тур | Max | Units |
|-------------------|--|---|-----------|--------------|-------|-------|
| V _{IN} | Input Operating Supply Voltage | | | 3.0 | 5.5 | V |
| V _B | Breakdown Voltage (Positive) | I _F = 8 mA | 6 | | | V |
| I _{LEAK} | Channel Leakage Current | V _{IN} = 3 V | | ±0.1 | ±0.30 | μΑ |
| C _{IN} | Channel Input Capacitance | At 1 MHz, V _{IN} = 0 V | | | 1.5 | pF |
| ΔC_{IN} | Channel Input Capacitance Matching | At 1 MHz, V _{IN} = 0 V | | 0.02 | | pF |
| V _{ESD} | ESD Protection Peak Discharge Voltage at any channel input a) Contact Discharge per IEC 61000-4-2 standard b) Air Discharge per IEC 61000-4-2 standard | (Note 2) | ±8 ±15 | | | kV |
| V _{CL} | Channel Clamp Voltage Positive Transients Negative Transients | $I_{PP} = 1 \text{ A, t}_{P} = 8/20 \ \mu \text{s}$ | | +9.8 -1.5 | | V |
| R _{DYN} | Dynamic Resistance Positive Transients Negative Transients | Ipp = 1 A, tp = 8/20 μs Any I/O pin to Ground | | 0.7 0.5 | | Ω |

^{1.} All parameters specified at T_A = 25°C unless otherwise noted. 2. Standard IEC 61000–4–2 with $C_{Discharge}$ = 150 pF, $R_{Discharge}$ = 330 Ω .

CM6100

PACKAGE DIMENSIONS

WLCSP4, 0.8x0.8 CASE 567CB-01 ISSUE O



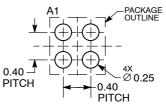
BOTTOM VIEW

NOTES

- DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994
- CONTROLLING DIMENSION: MILLIMETERS. COPLANARITY APPLIES TO SPHERICAL CROWNS OF SOLDER BALLS.

| | MILLIMETERS | | | | |
|-----|-------------|------|--|--|--|
| DIM | MIN | MAX | | | |
| Α | 0.57 | 0.63 | | | |
| A1 | 0.17 | 0.24 | | | |
| A2 | 0.41 REF | | | | |
| b | 0.24 | 0.29 | | | |
| D | 0.80 BSC | | | | |
| E | 0.80 BSC | | | | |
| е | 0.40 BSC | | | | |

RECOMMENDED **SOLDERING FOOTPRINT***



DIMENSIONS: MILLIMETERS

*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

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