EVERSPIN’s New 2mm Exposed Pad DFN Package Meets Both SOIC-8 and DFN8 PCB Layouts

This Application Note is to inform Everspin customers that a new, DFN8 package with a 2mm bottom exposed pad has been added to EVERSPIN’s family of SPI products. This new package allows the device to be used on both JEDEC standard SOIC-8 pin as well as DFN8 PCB Land Patterns. When ordering SPI devices with the smaller exposed pad, please us the “DF” suffix. Figure 1 shows a typical SOIC-8 PCB land pattern.

BACKGROUND

Some Everspin customers have expressed concern about marginal clearance between the exposed bottom pad of the Everspin “DC” DFN package (4.1mm pad), and the PCB pads for an SOIC-8 package. This concern is alleviated with Everspin’s new 2mm exposed pad DFN-8 package.

Figure 1 typifies approximate dimensions and recommended PCB Land Pattern for a JEDEC standard SOIC-8 package (Note: the below dimensions are approximate and may vary by supplier)

![Figure 1 - Package Dimension and Land Pattern for 8 pin SOIC](image-url)
Figures 2 and 3 are package dimensions for the Everspin MR25HxxxDC (4.1mm exposed bottom pad) and MR25HxxxDF (2.0mm exposed bottom pad) packages respectively. Due to the marginal clearance between the 4.1mm exposed bottom pad of the MR25HxxxDC and the SOIC-8 PCB land pattern, the new package with a 2.0mm exposed bottom pad (MR25HxxxDF) has been approved for production by Everspin and is compatible with both JEDEC standard SOIC-8 and DFN-8 Land Patterns. The smaller bottom pad offers adequate clearance between the bottom pad and the PCB land pattern of the SOIC-8.

**Figure 2 - Package Dimensions for Everspin MR25HxxxDC Package**
NOTE: Exposed 2mm x 2mm pad has no internal electrical connection - recommend connect to Vss or DC (Do Not Connect™)

Figure 3 - Package Dimension for Everspin's MR25HxxxxDF Package
Figure 4 illustrates marginal clearance between the JEDEC standard SOIC-8 Land Pattern and the 4.1mm exposed pad on the bottom of the MR25HxxxDF DFN package against the additional clearance offered by the smaller, 2mm exposed pad of the MR25HxxxDF package.

Figure 4 - Dimensions of Everspin's "DC" vs. "DF" packages on JEDEC SOIC-8 Land Pattern
(Note 1: All dimensions in mm)
Figure 5 is the recommended PCB Land Pattern for Everspin’s “DC” DFN-8 packages. This Land Pattern will accommodate both the MR25HxxxDC as well as the MR25HxxxDF packages. Note that it is acceptable to mount a “DF” package on the 4.1mm x 4.1mm Land Pattern (recommended for the MR25HxxxDC packages), however figure 6 is the recommended Land Pattern for the MR25HxxxDF packages (2mm exposed pad).

Figure 5: Everspin’s recommended Land Pattern for the “DC” package.
(Note that it is acceptable to mount the “DF” package on the 4.1mm x 4.1mm Land Pattern recommended for the “DC” package, however figure 6 is the recommended Land Pattern for the “DF” package)
(All units in mm)
Figure 6: Recommended PCB Land Pattern for Everspin's MR25HxxxDF packages.

(All units in mm)
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