Specialized EMI Shielding Process for Semiconductor Package

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Authors’ contributions
This work was carried out in collaboration amongst the authors. Both authors read, reviewed and approved the final manuscript.

ABSTRACT
Electromagnetic interference (EMI) is an unwanted disturbance caused by external sources that would affect the electrical functionality of the device. This paper presents an advanced approach of electromagnetic interference (EMI) shielding protection for sensitive and critical semiconductor packages. The process employed half-cutting method to apply the EMI coating on the upper-half portion of the device, protecting the Silicon die and internal components from external EMI disturbance. Eventually, the enhanced EMI shielding process would provide advantages of improved quality and eliminate risks of possible assembly issues while providing the main purpose of EMI protection for semiconductor devices. For future studies, the technique could be applied on packages with similar requirement. Prototypes are helpful to validate the effectiveness of the enhanced process.

Keywords: Assembly process; EMI; EMI shielding; half-cut; lamination; semiconductor.
1. INTRODUCTION

Electromagnetic interference (EMI) may be inevitable, but techniques exist to shield or protect the semiconductor integrated circuit (IC) from this disturbance. Semiconductor manufacturing companies are continuously enhancing and developing methods and techniques for EMI shielding such as integrating metal cans and board-level shielding that is coupled to the grounding connection of the system. Conductive metal envelops the EMI-prone area in a system as shown in Fig. 1.

Some semiconductor companies have technologies to provide external EMI coating through system called spray painting and sputtering method as shown in Fig. 2, with such EMI shielding solutions adapted by other companies giving them alternative process for solving the issues on EMI. Fig. 2 shows a typical semiconductor device with EMI shielding, and Fig. 3 shares the alternative EMI shielding process.

EMI solution to packages comes with different approach on how the problem would be dealt. During evaluation and validation, different concerns and issues are highlighted: 1) indirect material such jig will be subjected to disposal after usage, 2) parts of the units that should not be coated are contaminated during coating, and 3) difficulty to control the thickness of the coating material.
2. METHOD AND RESULTS

The specialized EMI shielding process follows the improved assembly process flow shown in Fig. 4 modified to integrate the half-cutting the molded units according to required package size of the product. Worthy to note that assembly manufacturing process flow differs with the technology, the product, and/or the application [1-4]. With continuing technology development and breakthroughs, challenges in assembly manufacturing are inevitable [5-7]. Highlighted in the shown process flow are the integrated process steps necessary for the specialized EMI shielding.

Half-cut singulation process shown in Fig. 5 prepares the units for application of EMI coating on the upper-half portion of the device. EMI coating through lamination of conductive film material into the units using lamination machine is illustrated in Fig. 6. The application of heat during lamination would transform the conductive film into gel-like material covering the upper-half portion of the molded units.

Full-cut singulation process is eventually done to singulate or cut into individual units according to package requirement. Fig. 7 shows the singulated unit.
3. CONCLUSION AND RECOMMENDATIONS

The specialized EMI shielding process presented in this paper provides an alternative solution for EMI protection on critical semiconductor devices. The enhanced process would also contribute to improved quality of the product and the assembly process and would eliminate risks of possible assembly issues such as material scrap during process, contamination during coating, and difficulty to control the thickness of the coating material.

Semiconductor devices with similar case could use the technique for EMI shielding process. Further discussion of the design and process in this paper is available in [8]. Though the paper is focused on the EMI shielding ability, continuous process and design improvement is essential to foster and sustain high quality performance of semiconductor products and its assembly manufacturing. Prototypes are helpful for future works to validate the effectiveness of the enhanced process. With EMI and electrostatic discharge (ESD) sharing common characteristics, it is imperative that the fabrication method and all other assembly processes observe proper ESD checks and controls. Works and learnings discussed in [9-11] are helpful to achieve proper and effective ESD-related controls.

DISCLAIMER

The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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