Edge Protection Technology Considerations

Amkor's package enhancement protects the edges of MLF packaging during handling, test and assembly process operations.

Advantages

- Package corners and edges strengthened by ≥2x
- ► Elimination of test induced damage
- Elimination of common handling damage
- ► No change to package footprint

Edge Protection™

To further improve the robustness of the MLF® package design, Amkor has developed a Edge Protection technology that protects the edges of the device during handling operations such as test and surface mount assembly (SMA).

Since its inception in the late 1990's, Amkor's *Micro*LeadFrame® package has seen accelerating adoption by the automotive industry due to its size advantages, robust performance qualities, and integration of wettable flanks. Amkor offers its MLF package in punch and saw formats to meet the demanding application needs of the automotive industry and is recognized as a premiere supplier of the QFN package to the automotive industry.

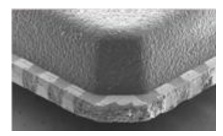
As the leader in providing quality QFN packaging solutions to meet the known challenges of the automotive applications, Amkor has continued to develop enhancements to extend the capabilities of the MLF packaging solutions. With the proven technology of dimple end leads, the punch MLF continues to be the format of choice for automotive applications.

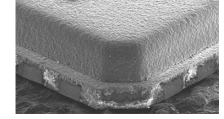
As Amkor's Edge Protection technology improves the robustness of package design, this innovative enhancement is rapidly growing in acceptance, particularly in the area of test. By strengthening the edges of the punch MLF package, test induced damage has been significantly reduced.

Amkor is now offering its punch MLF package with Edge Protection technology in a variety of body sizes.









Without Edge Protection™

With Edge Protection™

Visit amkor.com or email sales@amkor.com for more information.













With respect to the information in this document, Amkor makes no guarantee or warranty of its accuracy or that the use of such information will not infringe upon the intellectual rights of third parties. Amkor shall not be responsible for any loss or damage of whatever nature resulting from the use of, or reliance upon it and no patent or other license is implied hereby. This document does not in any way extend or modify Amkor's warranty on any product beyond that set forth in its standard terms and conditions of sale. Amkor reserves the right to make changes in its product and specifications at any time and without notice. The Amkor name and logo are registered trademarks of Amkor Technology, Inc. All other trademarks mentioned are property of their respective companies.

© 2018 Amkor Technology Incorporated. All Rights Reserved. TS112B Rev Date: 08/19