#1 OSAT FOR AUTOMOTIVE PACKAGING AND TEST

Automotive Excellence
THE JOURNEY TOWARDS SELF-DRIVING AUTOMOBILES

Early autos, though marvels of engineering and design, were fairly simple compared to the vehicles we rely on today. The complexity inherent in automotive electronics means that reliability is critical. To ensure the highest safety standards, automotive technology must be high-quality, reliable and proven.

As a result of continued innovation, today’s automobiles are able to leverage technology that enhances safety, connectivity and efficiency.

AMKOR AEC-Q100 PACKAGE QUALIFICATIONS

<table>
<thead>
<tr>
<th>Grade 0</th>
<th>Grade 1</th>
<th>Grade 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABGA</td>
<td>FCBGA</td>
<td>fpfcCSP</td>
</tr>
<tr>
<td>SOIC</td>
<td>fcCSP</td>
<td>Stacked CSP</td>
</tr>
<tr>
<td>TSSOP</td>
<td>fcMSP</td>
<td></td>
</tr>
<tr>
<td>TQFP</td>
<td>MLF®</td>
<td></td>
</tr>
<tr>
<td>WLCSP</td>
<td>PBGA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WLFO</td>
<td></td>
</tr>
</tbody>
</table>

AMKOR AND J-DEVICES: WE KNOW AUTOMOTIVE

Amkor, along with J-Devices, has extensive experience with automotive process requirements shipping billions of units every year for automotive applications. Our packages meet or exceed automotive quality, reliability, burn-in and safe launch plan criteria. Amkor also has failure analysis, tri-temp test and statistical process capability in all factories. In addition to meeting automotive standards such as IATF16949, VDA6.3, AEC-Q100, APQP, PPAP, etc, Amkor has automotive-trained personnel and designated production lines devoted to automotive products.
INDUSTRY-LEADING TECHNOLOGIES

INFOTAINMENT
- USB Interface
- Navigation/GPS Systems
- Entertainment Center
- Instrumentation
- Heads-Up Display

SAFETY SYSTEMS
- Driver/Passenger Air Bag Systems
- Side Air Bag Systems
- ABS Braking Systems
- Entry Security/Alarm
- Image and Motion Systems
- Collision Warning
- Driver Drowsiness Monitor

BODY ELECTRONICS
- Interior Lighting
- Power Windows
- Power Seats
- Sunroof
- Wiper System

MEMS & SENSORS
- Accelerometers/Gyros/Magnetometers
- Pressure Sensors (MAP/BAP/TPMS)
- Comfort Control Systems
- Auto Light Dimmer (LED Systems)
- Auto Wiper Controller
- Pedestrian Detection

MEMS and Sensors
- Sensor Fusion
- ECU and Satellite Sensors

Discrete
- Cu Clip
- Al Ribbon
- Al and Cu Wire

Wirebond
- Copper wirebond and enhanced reliability BOM

Flip Chip
- Copper Pillar
- Solder Bump
- WLCSP

Test
- Wafer Sort
- Final Package Test
- System-level Test
- Burn-in

PACKAGING AND TEST SOLUTIONS FOR AUTOMOTIVE

SiP
- Size reduction through increased component density

MEMS and Sensors
- Sensor Fusion
- ECU and Satellite Sensors

Discrete
- Cu Clip
- Al Ribbon
- Al and Cu Wire

Wirebond
- Copper wirebond and enhanced reliability BOM

Flip Chip
- Copper Pillar
- Solder Bump
- WLCSP

Test
- Wafer Sort
- Final Package Test
- System-level Test
- Burn-in
AMKOR EXPERTISE DRIVES MULTIPLE AUTOMOTIVE USE CASES

ADAS
Advanced Driver Assistance Systems (ADAS) automate some aspects of the driving process, such as parking assistance, lane positioning and collision avoidance – enhancing automobile safety.

Used In:
- Adaptive Cruise Control
- Collision Warning
- Lane Keep Assist
- Parking Assistant

Enabling Technologies:
- CMOS Image Sensors
- mmWave Radar
- LIDAR

Chassis Electronics
The chassis is the structural framework of a motor vehicle onto which the body (and all related components) is mounted.

Used In:
- Brakes, Suspension & Steering Control

Enabling Technologies:
- Inertial, Pressure and Other Sensors
- A/D and D/A Converters
- Transceivers

Powertrain
This refers to the primary components, such as the engine, transmission and drive shafts, tasked with generating power and delivering it where it’s needed for successful vehicle operation.

Used In:
- Engine Computer
- Fuel Injection

Enabling Technologies:
- MCUs
- Sensors, Transceivers and Connectors (CAN/LIN, Ethernet Buses)

Body Electronics
Central body control systems manage all of the safety, power management and diagnostic systems on the vehicle.

Used In:
- Climate Control
- Doors/Seats
- Entry/Exit
- Lighting

Enabling Technologies:
- LEDs and LED Drivers
- Power Management ICs
- NFC and Connectors (CAN/LIN, Ethernet Buses)

Infotainment & Telematics
Autos utilize a variety of hardware and software products that help to enhance the driver and passenger experience as well as enable safety and connectivity features.

Used In:
- Display (In Panel and Heads-up)
- Navigation
- In Car Connectivity
- Audio

Enabling Technologies:
- LED Drivers
- Touch Screen Controllers
- Power Management & RF ICs
- Sensors
- Audio & Video Codecs

Safety
Automobile sensor systems that alert drivers to hazardous conditions or potential harm are vital for driving safety.

Used In:
- Airbags
- TPMS

Enabling Technologies:
- MCUs
- Sensors
- Amplifiers

Powertrain
This refers to the primary components, such as the engine, transmission and drive shafts, tasked with generating power and delivering it where it’s needed for successful vehicle operation.

Used In:
- Engine Computer
- Fuel Injection

Enabling Technologies:
- MCUs
- Sensors, Transceivers and Connectors (CAN/LIN, Ethernet Buses)

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 of 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. © 2017, Amkor Technology Incorporated. All Rights Reserved.