2. Packaging Trends and Thermal Management

2.1 Introduction

Packaging is one of the important stages in the electronic devices manufacturing. Proper packaging of electronic component increase reliability and lifetime but unfortunately increases its cost. Due to the nature of the design and development in the electronics industry, while the function of a computer is undeniably, the electronic failures in the field today are most often mechanical.

2.1.1 Electronic packaging and interconnection technology

Electronic packaging is the realization of the physical, electronic system, starting with block-circuit diagram. This involves choice of technology for implementation, choice of materials, detailed design in chosen technology, analysis of electrical and thermal properties, and reliability. This definition is one among many, and may shift as the field is further developed.

Due to the multi-disciplinary of the electronic packaging and interconnection technology, a combination of the following disciplines should be studied:

- Electronics
- Materials properties and materials compatibility
- Mechanics
- Chemistry
- Metallurgy
- Production technology
- Heat transfer
- Reliability, etc

Product development should involve experts from the various fields, and the interdependence of the fields may be the most important to make a good product.

2.1.2 Types of Electronics and Demands

**Satellite Electronics**

Production volume: one unit, 20 years life required, no repair, very low weight, and very high development cost acceptable.

**Life Saving Medical Electronics**

Similar reliability/power demand may be in harsh environment (body fluids), medium production volume.

**Telephone Main Switchboard**

10 year life, benign environment, very high complexity, low and high production volume, and high price pressure.
Military Electronics
Very high reliability demands, in very rough environments. High development cost (and production cost) acceptable.

Computers
High performance and reliability required. Very short product life, high production volume for some, and small volume for some products.

Consumer Products (watches, calculators...)
Extreme price pressure, very short product life, low weight and power, very big market, and no repair.

2.1.3 Automotive Electronics
Electronic content in cars and trucks has significantly increased in the last 30 years. Much of the functional content of these vehicles is now generated or controlled by electronic systems. This trend will continue in the future, as more mechanical functions are converted to electronic and electrical functions. A list of many current automotive electronic functions can be found in Table 2.1.

| Collision Warning Systems                  | Voltage Regulators                    |
| Collision Warning Systems                  | Anti-Theft Systems                    |
| Adaptive Cruise Control                    | Electromechanical Instrument Clusters |
| Night Vision                               | Heating/Ventilation/Air               |
| LED Displays                               | Conditioning Controls                 |
| Incandescent Lamp Lighting                 | Electronic Instrument Clusters        |
| UV Front Lighting                          | Driver Information Center            |
| Motor Controls                             | Head-Up Displays                      |
| Low Tire Pressure Warning                  | Steering Wheel Controls              |
| Reconfigurable Displays                    | Air meter Electronics                 |
| Electric Vehicle Propulsion Systems        | Air Bag Electronics                   |
| Cockpit Modules                           | Pressure Sensors                     |
| Automatic Wiper Control                    | Ignition Electronics                  |
| Automatic Head/Tail Lamp Controls          | Four Wheel Steering Systems           |
| System                                      | Vehicle Stability Control Systems     |
| Where Are We Today?                        | Power Train and Transmission Control Modules |

Table 2.1 Current Automotive Electronic Functions

Some recently introduced vehicles – hybrid cars – use internal combustion engines in conjunction with electric drive motors. Electric vehicles use electric motors alone without internal combustion engines. It is anticipated that fuel cell based electric vehicles will go into
production some time late in this decade. These vehicles will use high power motor controls and drive electronics that will likely dissipate kilowatts of thermal energy.

Cost, Size, and Reliability
The requirements of low cost and small size is a given for nearly all commercial electronics applications. This is also true for automotive electronic systems and, as is the case with many consumer electronic products, price is a major driver of the hardware design. One example can be seen in the history of typical engine control modules (ECMs) shown in Figure 2.1. Over time, the size and cost of the typical ECM has decreased while the required functionality and operating temperatures have significantly increased.

![Figure 2.1 History of typical engine control modules (ECMs)](image)

Although both consumer and automotive electronic hardware trends push suppliers toward smaller size and lower cost, there are significantly higher requirements for operating life, reliability and operating environment in automotive applications. Automotive safety issues as well as customer expectations require flawless function under all weather and operating conditions for 10 years or more. Hence, the challenge for automotive electronic hardware designs and the resident cooling technology is not only achieving small size and low cost, but also high reliability in high ambient temperatures.

2.2 Packaging Levels

There are six generally recognized levels of electronic packaging. Figure 2.2 shows the packaging hierarchy described. The six levels are:

- **Level 0**: Bare semiconductor (unpackaged).

- **Level 1**: Packaged semiconductor or packaged electronic functional device. The electronic device can be active, passive, or other (e.g., electromechanical).
**Level 2:** Printed wiring assembly (PWA). This level involves joining the packaged electronic devices to a suitable substrate material. The substrate is most often an organic material such as FR-4 epoxy-fiberglass board, or ceramic such as alumina. Level 2 is sometimes referred to as the circuit card assembly (CCA) or, more simply, the card assembly.

**Level 3:** Electronic subassembly. This level refers to several printed wiring assemblies (PWAs), normally two, bonded to a suitable backing functioning both as a mechanical support frame and a thermal heat sink. Sometimes this backing, or support frame, is called a sub-chassis.

**Level 4:** Electronic assembly. This level consists of a number of electronic subassemblies mounted in a suitable frame. An electronic assembly, then, is a mechanically and thermally complete system of electronic subassemblies.

**Level 5:** System. This refers to the completed product.

The trend in electronic packaging is to simplify and/or reduce the number of packaging levels. For example, the chip-on-board technology (COB), where a bare integrated circuit die (sometimes also called a chip) is placed directly on a printed wiring board and bonded to the board, eliminating the first level of packaging by going directly from the zeroth level to the second level. COB technology is a particular example of direct chip attach (DCA).

The packaging hierarchy given above is not universal. For computer packaging, for example, Level 3 entails a number of PWAs plugged into a backplane board and supported in a suitable chassis.
2.3 Package Function
Definition
Physical implementation of the electronic design, as shown in Figure 2.3, proper package design should provide:

• Signal distribution
• Power delivery
• Thermal management
• Gentle environment
• Minimum signal delay
• Minimum cost

In the present course we will focus only on providing good thermal management and gentle environment through the scope of heat transfer design.
The thermal management strategy plays a pivotal role in:

• Establishing physical configuration
• Determining environmental/dissipation envelope
• Life - cycle cost
• System reliability
Consequently, thermal analysis techniques are of critical importance.

![Figure 2.3 Package function](image1)

2.4 Stages in the Development of a Packaging Technology
The development of electronic packaging goes through various stages, which are:

• Environment
• Building blocks
• Enabling technology
• Modeling and simulation
• Comparison to specifications
• Preparation for manufacturing
The inter-relation-ship of these stages is shown in Figure 2.4.

2.5 Product Categories
Packaging parameters and requirements are different from one category to the other. The following product categories are illustrative examples to show the different product categories with the suggested price for each:
- Commodity <$300; disk drives, displays, micro-controllers, boom-boxes, VCR’s
- Hand-Held < $1000; PDA’s, cellular phones
- Cost/Performance <$3000; PC’s and Notebooks
- High-Performance > $3000; Workstations, Servers, Supercomputers
- Harsh Environment; Automotive
- Memory; DRAMs, SRAMs

Figure 2.4 Packaging development stages
### 2.5.1 Packaging Parameters

As seen above the electronic products may vary in category from commodity to high performance products. As such the packaging parameters should vary. This variation is driven by the application and cost of the electronic products. Table 2.2 below shows common packaging parameters.

<table>
<thead>
<tr>
<th>Table 2.2 Packaging Parameter, 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodity</td>
</tr>
<tr>
<td>Power Dissipation (W)</td>
</tr>
<tr>
<td>Chip size (mm$^2$)</td>
</tr>
<tr>
<td>On-Chip Frequency (MHz)</td>
</tr>
<tr>
<td>Transistors or Bits</td>
</tr>
<tr>
<td>Junction Temperature (°C)</td>
</tr>
<tr>
<td>Ambient Temperature (°C)</td>
</tr>
<tr>
<td>Pin Count</td>
</tr>
<tr>
<td>Chip Heat Flux (W/cm$^2$)</td>
</tr>
<tr>
<td>Chip/Ambient Specific Resist (K/(W/cm$^2$))</td>
</tr>
</tbody>
</table>

### 2.6 Thermal Packaging Strategies

In order to reach the optimum package design for each product category, it is required to consider the market needs during the development of the end product. As a rule of thumb, the following packaging strategies may apply.

**Commodity & Memory:** Natural Convection

**Hand-Held:** Natural Convection + Spreaders
High-Performance:
  Forced-Air Heat Sinks; Water-Cooled Cold Plates; Refrigeration; Immersion

Cost/Performance:
  PC - Forced-Air Heat Sinks, Fan-Sinks
  Notebooks - Heat Pipe Spreaders, Fans, Heat Sinks

Harsh Environment:
  Forced Air Heat Sink

2.7 Examples of Thermal Requirements for Various Product Categories

2.7.1 Cost/Performance 2004 Microprocessor Thermal Requirements
  • Power Dissipation – 200 W
  • Temperatures: Junction = 95 °C; Ambient = 45 °C
  • Chip Size – 15 mm x 15 mm x 0.3 mm
  • Thermal “Space Claim” - 100 x 100 x 50 mm
  • Thermal “Mass Claim” – 250 gm
  • Flow Parameters: Pressure Drop = 40 Pa (0.15”H2O), 40 cfm

2.7.2 Cost/Performance 2004 RF Chip Thermal Requirements
  • Power Dissipation – 100 W
  • Temperatures: Junction = 150 oC; Ambient = 45 oC
  • Chip Size - 3mm x 1mm x 0.3mm
  • Wireless Module = 10 Chips, 1 kW
  • Thermal “Space Claim” - 150 x 150 x 150mm
  • Thermal Resistances:
    Spreading (Chip Level) = 0.6 K/W
2.8 Thermal Packaging, Future Forecasting

2.8.1 Future Thermal Packaging Needs
As the technology develops, the electronic products increase its needs. Reaching the nano-technology for the ICs’ manufacturing enlarge the thermal management demand and requires higher volumetric heat densities as more electronic components are packed in a smaller volume. Other future needs may result from the market competition and the search for the least expensive product. Also the environmental pollution laid severe constraints on the manufacturing process.

- Higher power dissipation
- Higher volumetric heat density
- Market-driven thermal solutions
- Air as the ultimate heat sink
- Environmentally-friendly design

2.8.2 Future Thermal Packaging Solutions

- Thermo-fluid modeling tools
- Integrated packaging CAD
- Compact heat exchanger technology
- Design for manufacturability/sustainability
- “Commodity” refrigeration technology
- Thermal packaging options and trends

2.9 Aims of Thermal Control

2.9.1 Prevent Catastrophic Failure

- Electronic function
- Structural integrity

2.9.2 Provide Acceptable Microclimate

- Device reliability
- Packaging reliability
- Prevent fatigue, plastic deformation and creep

2.9.3 System Optimization

- Fail safe or graceful degradation
- Multilevel design
- Reduction of “cost of ownership”
2.10 Direct Air-Cooling Applications

2.10.1 Turbulator for Boundary Layer Control

![Turbulator for Boundary Layer Control Diagram]

2.10.2 Air cooling of chip carriers

![Chip on Isothermal PCB Diagram]

Thermal Resistance Schematic

2.11 Heat Sink Assisted Air-Cooling Applications

2.11.1 Single Chip Package with Heat Sink
42 x 37x 20 mm high chip module
Structure of single chip package:
1. Conductive plate
2. Low temperature solder
3. Chip
4. Flip chip bonding
5. Fin
6. Thermal conductive material
7. Cap
8. Package substrate

2.11.2 PGA Package with Attached Heat Sink

Schematic of a cavity down, 149 pin PGA package with attached heat sink to house a 12 W chip in an air cooled application, 40 x 40 x 20 mm high.

Example: UNISYS A-16 MCM
Chips: ECL, 10,000 Gate ASIC + 8 SRAMS
Size: 46 x 46 x 15 mm high
Power: 14 W ASIC + 14 W in all SRAMS
Cooling: Impinging or Streaming Air, Convoluted Fins (CCI)
$\theta_{ja} = 1.5 \text{ K/W}$ For module
2.11.3 SIC RAM Module

2.11.4 Air-Cooled Module
2.11.5 Thermal Conduction Module (TCM)

Example: SIEMENS H-90 MCM
Chips: 166,000 GATE LSI, 12 mm
Size: 115 x 115 x 52 mm
Power: 280 W
Cooling: Water/Dry Interface
   Ultrasound Inspection for Particles
\[ \theta_{ju} = 0.11 \, K/W \] For module

2.12 Indirect water-cooling Applications
2.12.1 Water-Cooled Cold Plate
2.12.2 Liquid-Cooled Module

Example: NEC SX-3 MCP
Chips: 100 FTCs, 20,000 GATE LCLM, 18.5mm
Size: 300 x 300 x 60 mm
Power: 4000 W
Cooling: Water, Internal Jet Impingement
Dry Interface
\[ \theta_{ja} = 0.0075 \, K/W \] For module

2.13 Passive Immersion Module
Smooth or Finned Module Walls
2.14 Phase Change Cooling Applications
Passive Immersion Module

![Diagram of Passive Immersion Module]

- Air Flow
- Thermocouples for $T_{\text{condenser}}$ (4)
- 26x26 array of 2x2 mm square pin fins with 3 mm separation
- Thermocouples for $T_{\text{bulk}}$ (25)
- Liquid expansion and thermocouple ports
- Lexan substrate
- $T_{\text{heater}}$ calculated from chip resistance vs temperature calibrations
- Power supply leads (2 per chip)
- Voltage drop measurement leads (2 per chip)

Evaporation Scheme

![Diagram of Evaporation Scheme]

- XHA-6 Semiconductor Cooler
- Small
Light weight
Low cost
Low thermal resistance
Forced convection

HS-7 Heat Sink
Low cost
Natural or forced convection
Low thermal resistance

Heat Pipe to Keyboard Thermal Design
Can handle 6.5 Watts CPU power
Keyboard temperature control
Cost of thermal solution

Heat Dissipation of Tape Carrier Package (TCP)
Concepts for High Flux Thermal Packaging

2.15 Future Thermal Packaging Needs

The future works should include many topics to enhancement the cooling as:

- Compact heat sinks - High performance fans
- Low resistance heat spreading
- Heat pipes - High conductivity materials
- Low interfacial resistance
- Adhesives - Mechanical – Fluid

**Typical Compact Pin-Fin Heat Sinks**

![Typical Compact Pin-Fin Heat Sinks](image)

**Advanced Immersion Cooling**

![Advanced Immersion Cooling](image)

**2.16 Refrigerated Packaging**
- CMOS chip/CPU performance
- Cost of refrigeration system
- Life cycle cost
- Volume, mass
- Power consumption
- Reliability of refrigeration/packaging
- Refrigeration hardware
- Condensation on PCBs + refrigerant lines
- Vibration
2.17 Practical Applications

IBM S/390 G4 Server, Refrigeration Cooled MCM

Kryotech Vapor Phase Refrigeration, Cool-Athalon 800MHz