
INTRODUCTION TO HIGH-SPEED PCB DESIGN

Signal Integrity and Electromagnetic Interference Considerations

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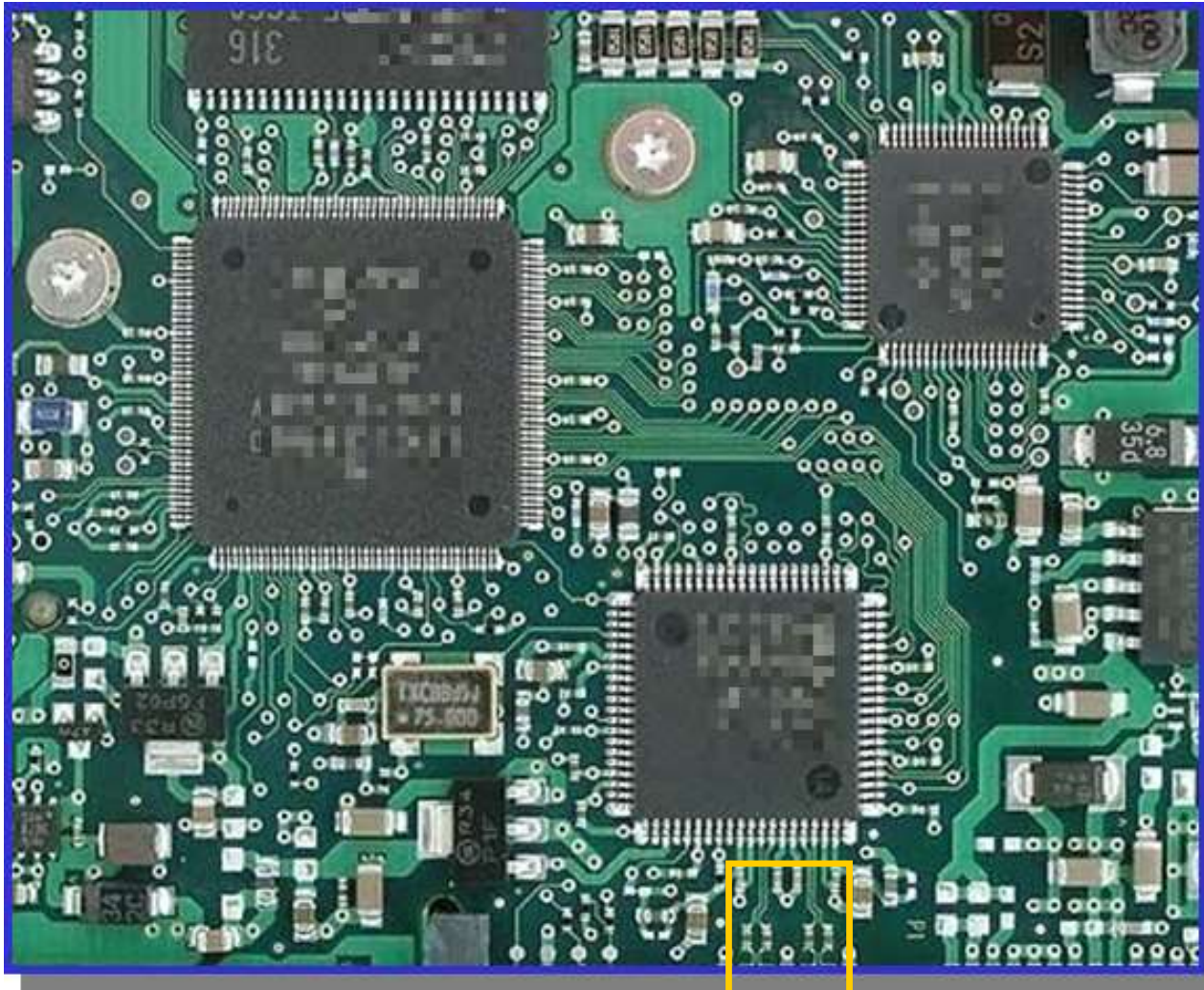
PART 1 – Introduction to Multi-Layers Printed Circuit Board Structures

Characteristics of Printed Circuit Board
(PCB) Assembly



An Example of PCB Assembly

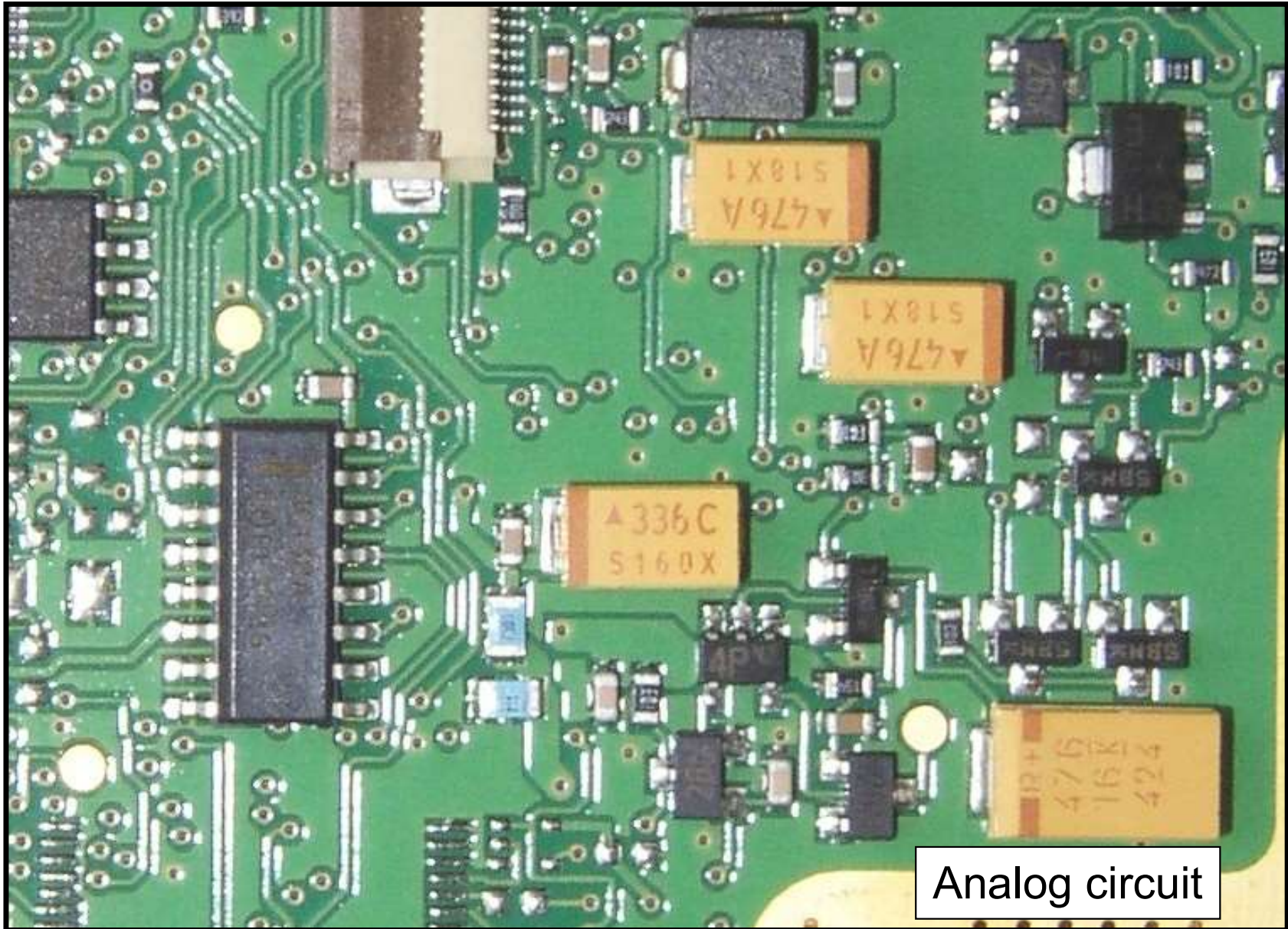
- A snapshot of a modern PCB assembly (Digital circuit).



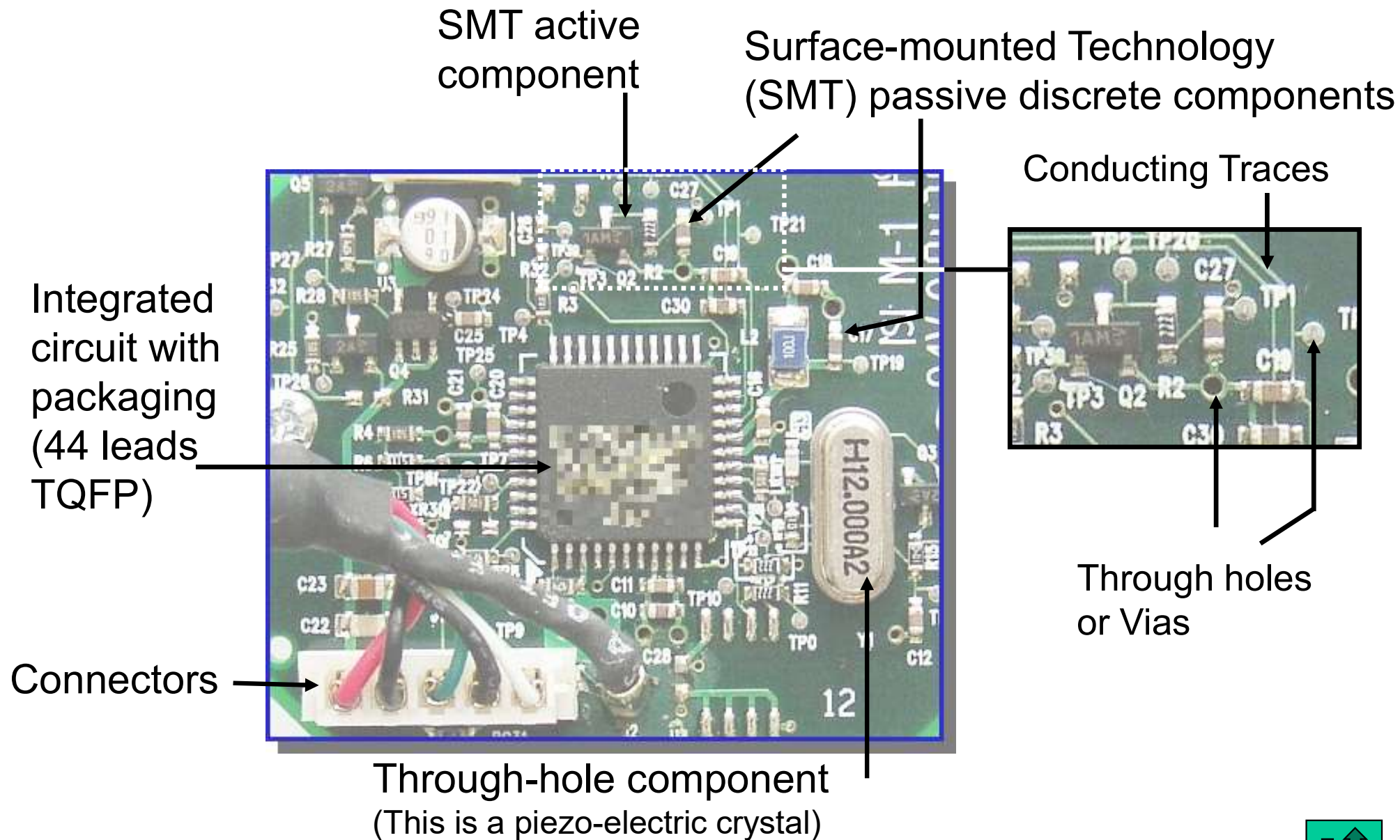
Differential traces



Close-up View of Another PCB Assembly

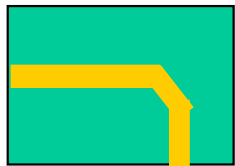
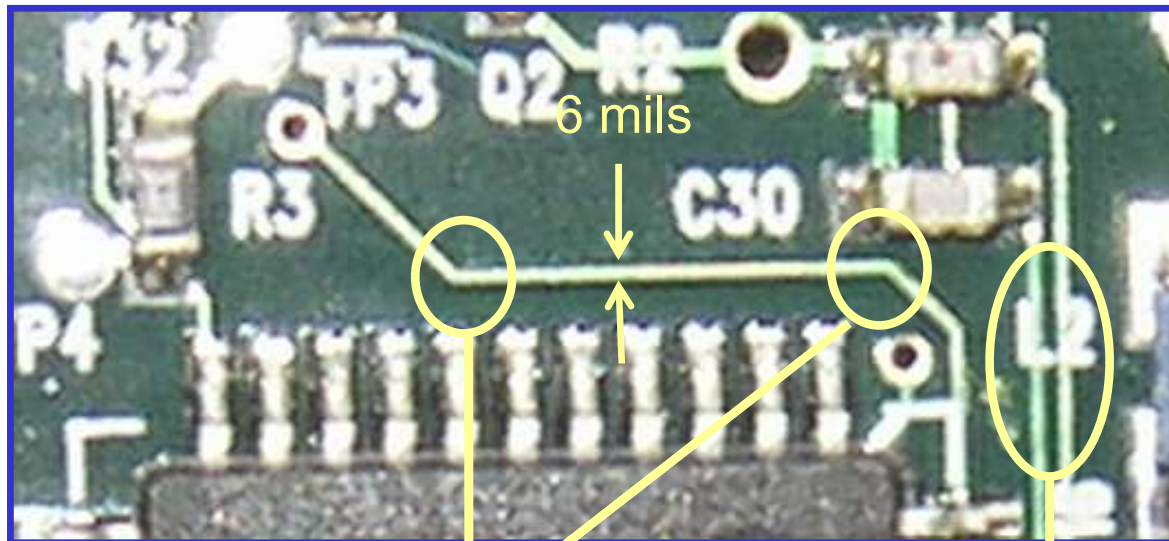


Structures on PCB Assembly (1)



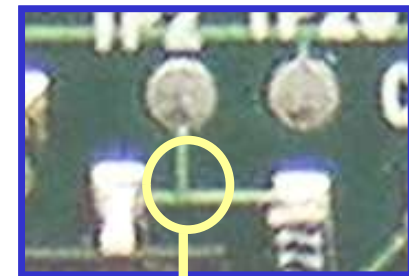
Structures on PCB Assembly (2)

- If we were to examine the conducting traces closely:

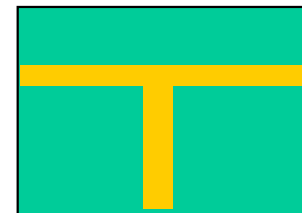


Bends

Close proximity traces
(coupled traces)



Junction



- The conducting traces are typically very fine, with trace width of 3 - 8 mils ($\cong 0.08 - 0.21\text{mm}$).

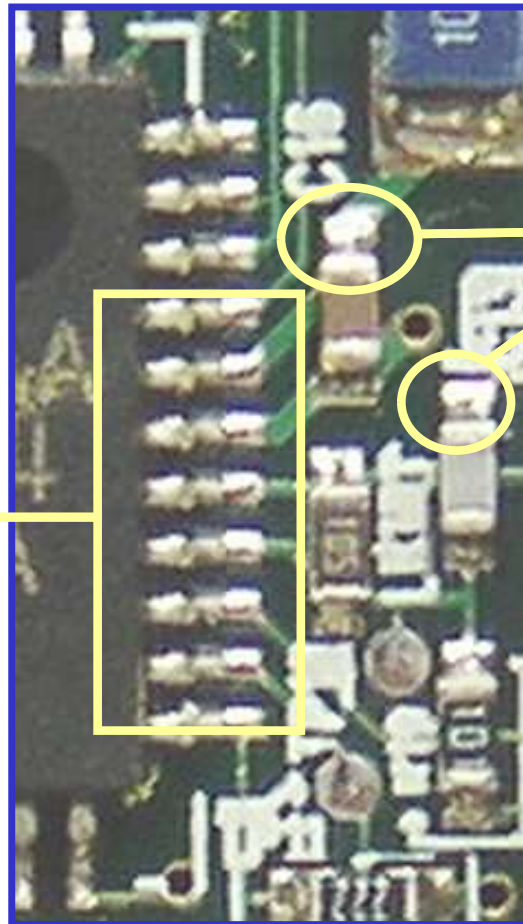


Structures on PCB Assembly (3)

- If we were to examine the components closely:

1. Close proximity of package pins, < 10 mils for some cases, for example in TSSOP and BGA packages.

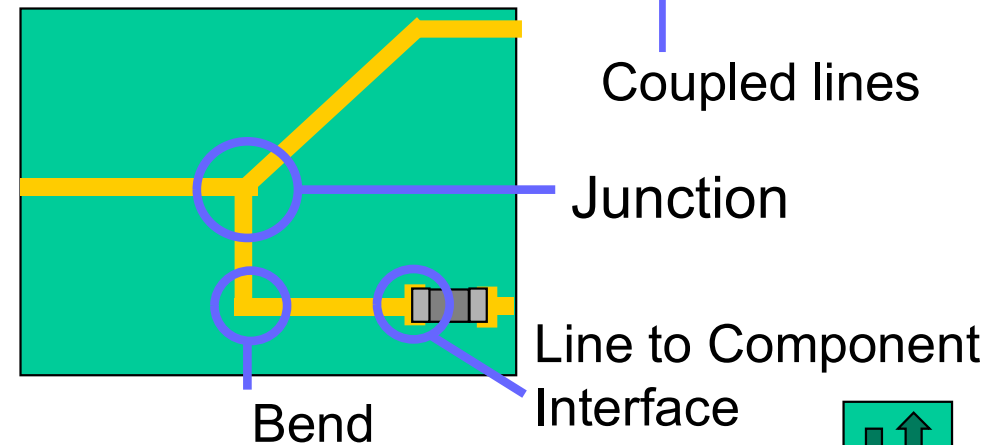
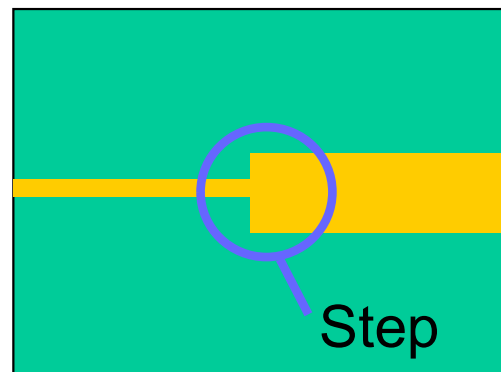
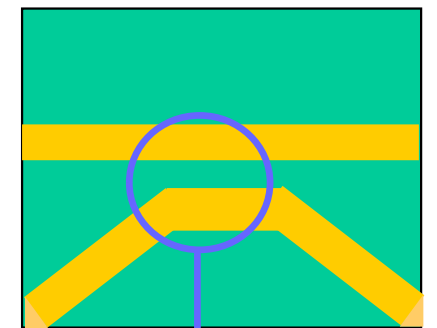
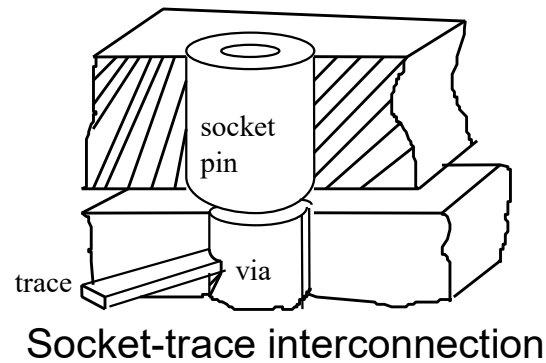
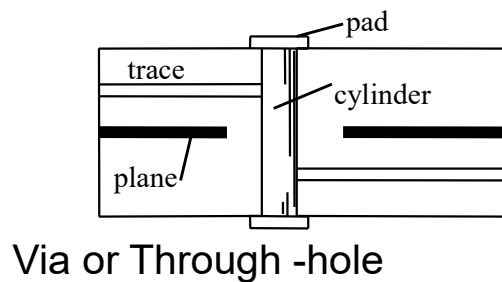
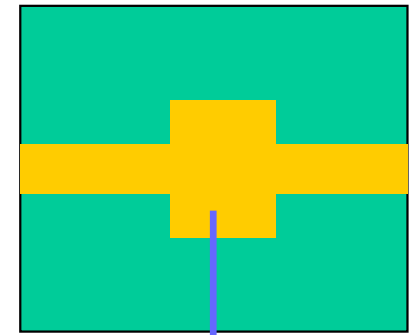
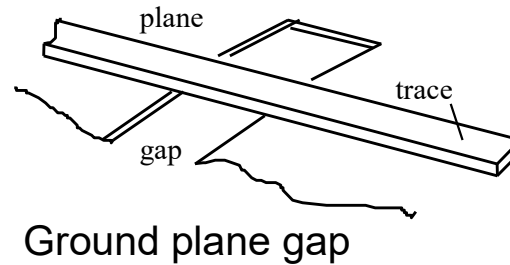
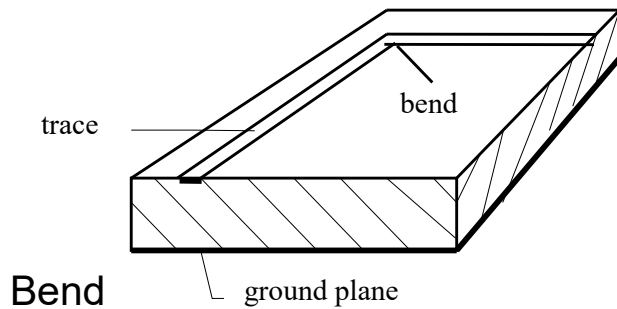
2. Transition between trace and pins.



Component pads

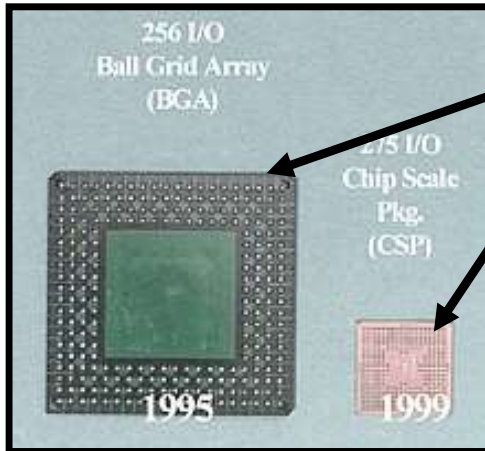
Structures on PCB Assembly (4)

- There are many more structures to be found:



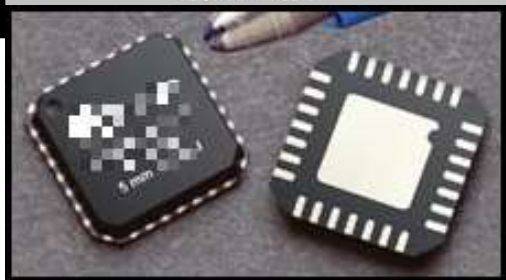
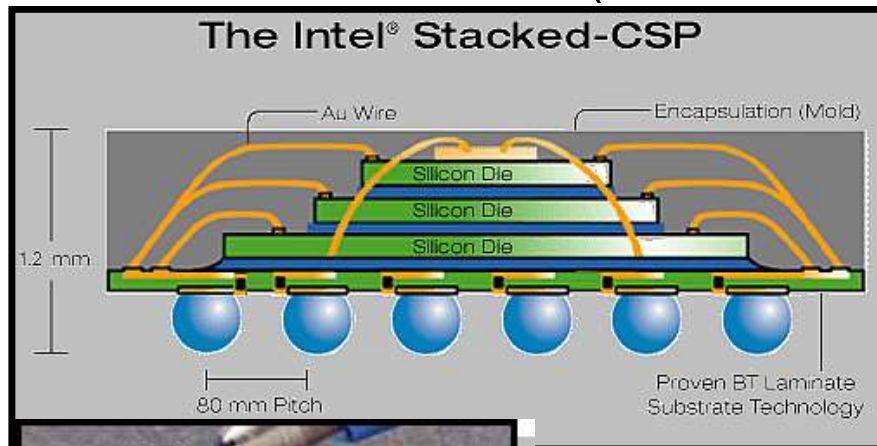
Structures on PCB Assembly (5)

- Common component packages:



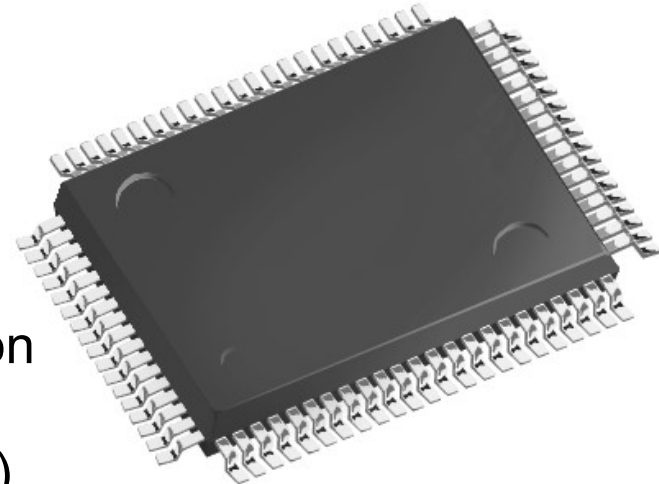
BGA – Ball Grid Array
CSP – Chip Scale Packaging

Example of cross-section View of CSP package (also known as flip-chip)

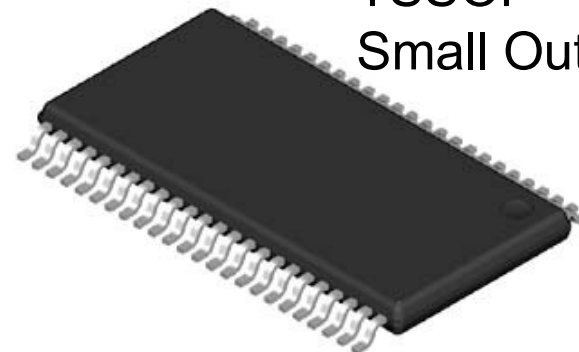


QFN – Quad Flat No Pins

TQFP – Thin Quad Flat Pack



TSSOP – Tiny-Scale Small Outline Package

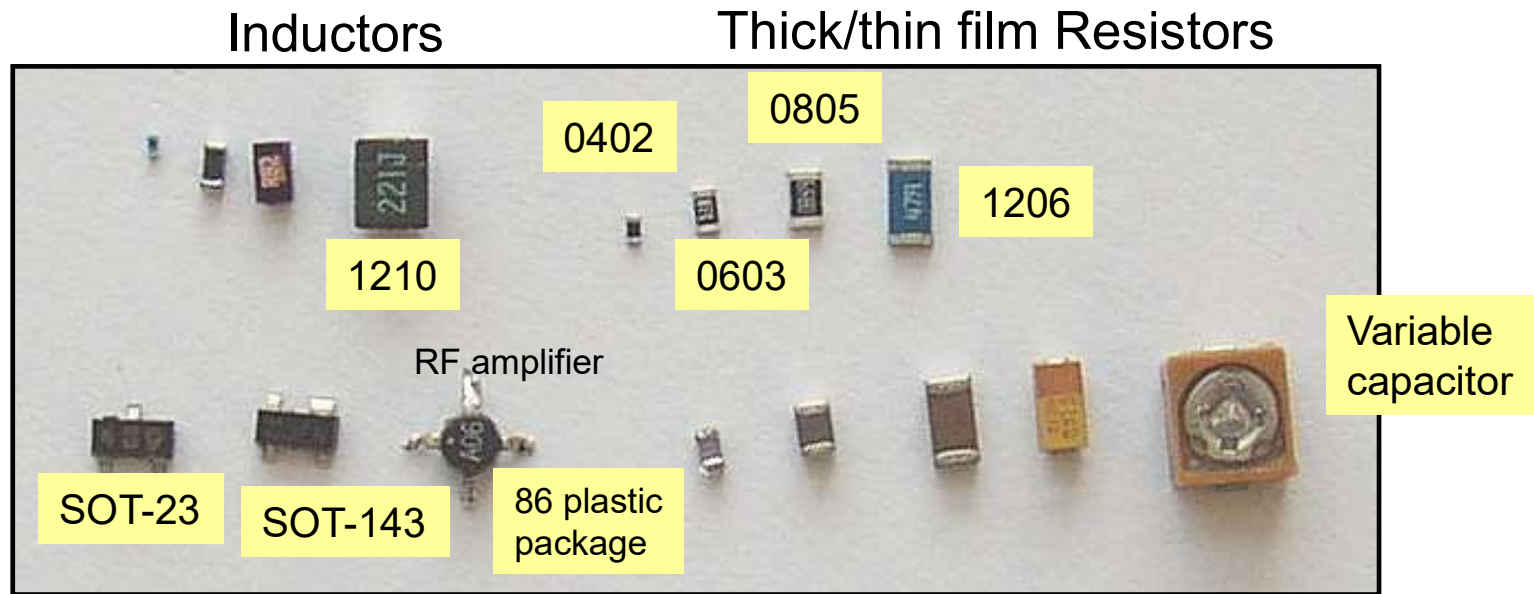


Visit JEDEC Solid State Technology Association (formerly known as Joint Electron Device Engineering Council) homepage for more Information: www.jedec.org



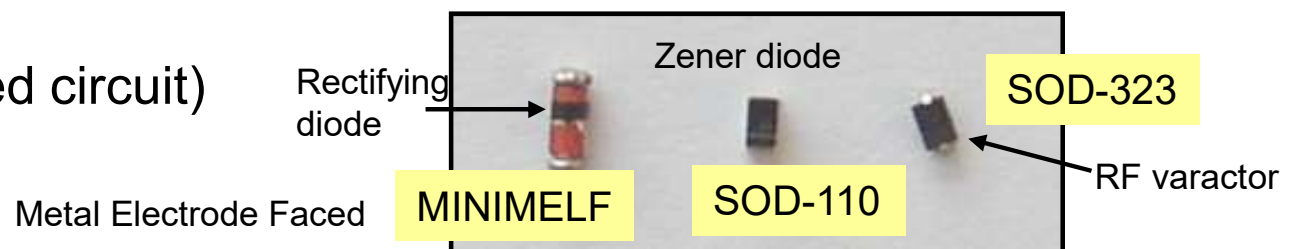
Structures on PCB Assembly (6)

- Common component packages:



Transistors and
MMIC (monolithic
microwave integrated circuit)

Various types of capacitors

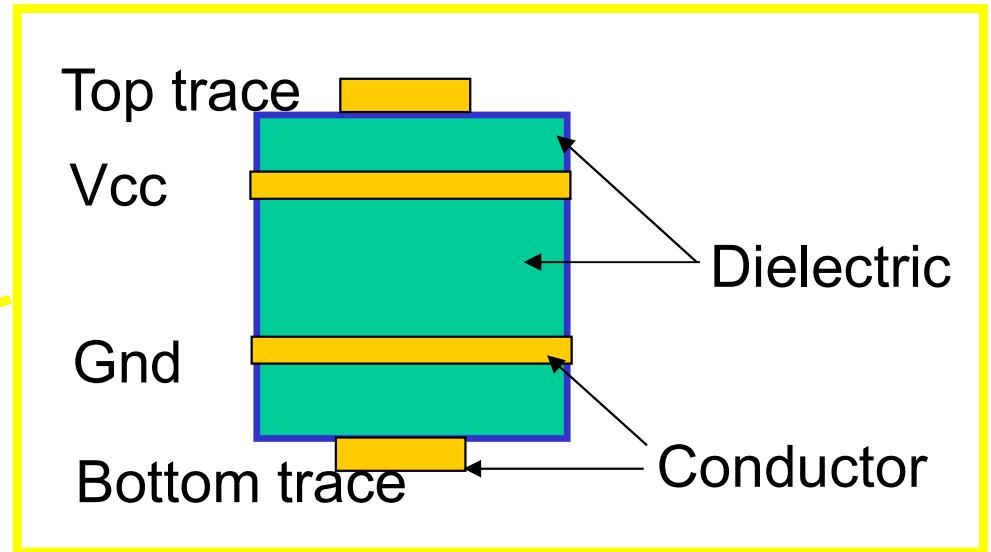


Various types of diodes

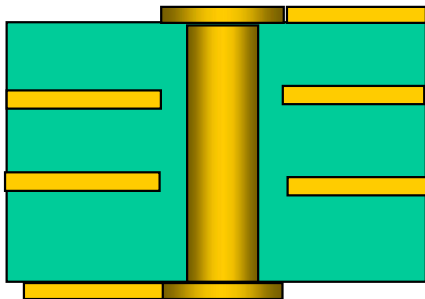


Structures on PCB Assembly (7)

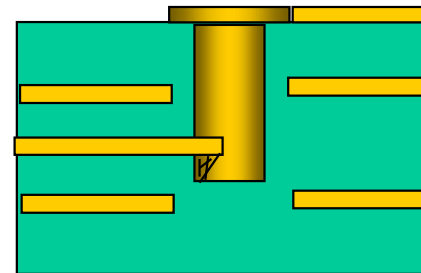
- Moreover if we examine the layers within the PCB:



- 6 - 12 layers board being the norm nowadays for compact devices (here layers refer to the number of conducting layers).



Cross section
of a normal Via



Cross section
of a buried Via

Structures on PCB Assembly (8)

- Photomicrograph of a 4 layer PCB cross section at 60X magnification.



Structures on PCB Assembly (9)

- Examples of PCB material:

Material Tradename	Composition	Dielectric constant (ϵ_r) @ 1.0GHz	Dielectric constant (ϵ_r) @ 10.0GHz	Loss tangent @ 1.0GHz	Loss tangent @ 10.0GHz	Glass Transition temperature T_g (°C)
FR4	Epoxy resin/glass fiber	4.2-4.6	4.2-4.6	0.02	0.04	140 (180 for high T_g variant)
GETEK	Epoxy resin/glass	3.6-4.1		0.0130		180
N7000-2 (Park/Nelco)	Polyimide	3.8	3.5	0.015	0.015	260
RO4000 (Rogers)	Hydrocarbon/C ceramic/glass	3.38-3.48	3.38-3.48	0.002-0.003	0.0027-0.0037	>280
Diclad 870 (Arlon)	Glass/PTFE	2.33	2.33	0.0009	0.0013	NA

Note: the above values are only rough approximation and dependent on processes.



Example of Modern PCB Manufacturing Rules

- An example of a typical PCB manufacturer 'Standard' capability:

Feature	Max	Min	Unit
Board thickness	200	8	mils <small>about 0.2 to 5mm</small>
Panel dimension	21x24	0.2x0.4	inches
Internal trace width (0.5oz copper)		4	mils
External trace width (0.5oz copper)		4 <small>0.1mm</small>	mils
Copper thickness	4	0.25	oz/feet ²
Through drill hole diameter		8	Mils
Micro-via drilling diameter		4	mils
Internal annular ring (circular copper pad to drill difference)		10	mils
External annular ring		1	mils
Trace to trace spacing (internal & external)		4	mils
Surface finishing:			micron
Hot-air leveling solder thickness	5	1	
Immersion gold thickness	0.1	0.05	
Immersion silver thickness	0.2	0.2	



Summary of the Characteristics of Modern Digital PCB (1)

Mechanical:

- Usually multi-layer by design.
- Good quality dielectric is used (tight electrical and mechanical specs).
- Very narrow conducting trace width.
- High density, components and traces are packed closely.
- High quality component packaging is used (small foot-print and form factor, robust construction, good isolation from external environment, good electrical connection from die to package pin).

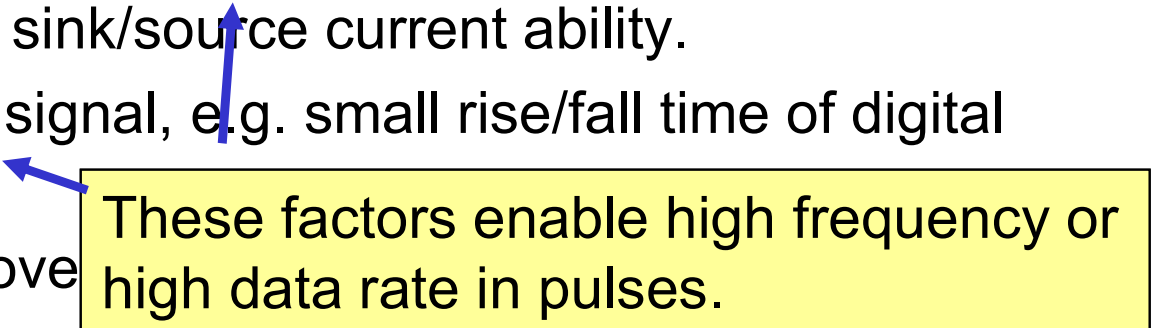
Required for compact system



Electrical:

- Typically low voltage (1.8V or less), uses digital logic family with low logic swing voltage and large sink/source current ability.
- Rapid transition rate for logic signal, e.g. small rise/fall time of digital pulse waveforms (<1.0nsec).
- Differential signaling for improve

These factors enable high frequency or high data rate in pulses.



Summary of the Characteristics of Modern Digital PCB (2)

Other Attributes:

- Because of the density of conducting structures and components on a modern PCB assembly, electrical interference between components and circuits occurs easily if the system is not properly designed – **Low isolation**.
- Interference here is defined as the unintentional transfer of electrical energy between circuits due to interaction of electromagnetic (EM) fields in the system.
- Interference is aggravated by the presence of high-frequency (HF) and high-speed (HS) signals on the system.
- There is a subtle difference between high-frequency and high-speed signal, we will clarify this later.
- We will loosely use the term **HS-PCB** for **high-speed/high frequency PCB**. More precise definition will be given later at the end of this part.

