INTEGRATED CIRCUITS – AN INTRODUCTION

An integrated circuit (IC) is a miniature, low cost electronic circuit consisting of active and passive components fabricated together on a single crystal of silicon. The active components are transistors and diodes and passive components are resistors and capacitors.

Advantages of integrated circuits:

Miniaturization and hence increased equipment density.
Cost reduction due to batch processing.
Increased system reliability due to the elimination of soldered joints.
Improved functional performance.
Matched devices.
Increased operating speeds.
Reduction in power consumption

Classification:

Integrated circuits can be classified into analog, digital and mixed signal (both analog and digital on the same chip). Based upon above requirement two different IC technology namely Monolithic Technology and Hybrid Technology have been developed. In monolithic IC, all circuit components, both active and passive elements and their interconnections are manufactured into or on top of a single chip of silicon. In hybrid circuits, separate component parts are attached to a ceramic substrate and interconnected by means of either metallization pattern or wire bounds.

Digital integrated circuits can contain anything from one to millions of logic gates, flip-flops, multiplexers, and other circuits in a few square millimeters. The small size of these circuits allows high speed, low power dissipation, and reduced manufacturing cost compared with
board-level integration. These digital ICs, typically **microprocessors**, **DSPs**, and micro controllers work using binary mathematics to process "one" and "zero" signals.

Analog ICs, such as sensors, power management circuits, and **operational amplifiers**, work by processing continuous signals. They perform functions like **amplification**, **active filtering**, **demodulation**, **mixing**, etc. Analog ICs ease the burden on circuit designers by having expertly designed analog circuits available instead of designing a difficult analog circuit from scratch.

ICs can also combine analog and digital circuits on a single chip to create functions such as **A/D converters** and **D/A converters**. Such circuits offer smaller size and lower cost, but must carefully account for signal interference.

**Classification of ICs:**

![Classification of ICs Diagram]

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