# **Chapter-1 Basics of Embedded Systems**

## Overview

- Introduction to Embedded Systems (types, SoC etc.,)
- SoC Pins GPIOs, Supply Pins, Special Function Pins
- Safe handling of SoC Supply Limits, IO limits, ESD, Heat Sink
- Digital Blocks PWM, Counter
- Analog Blocks ADC, DAC
- Communication Blocks I2C, SPI and UART
- Processor, FLASH, RAM, ROM, Programming and Interrupt Handling

## Introduction

### Generic vs. Embedded



Ref: Pictures from Creative Commons



Ref: Pictures from Creative Commons

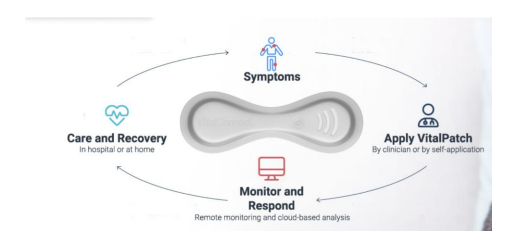
#### **ES** → Performs a Specific Function

# E.g., Cardiac Monitor

#### Sense and Stream Electrocardiogram





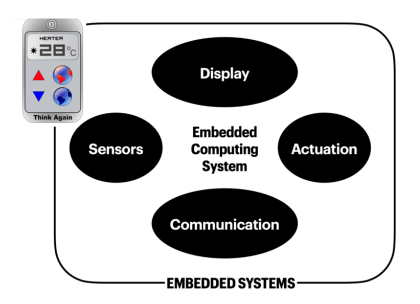


https://vitalconnect.com/cardiac-monitoring/

# System Components

#### Thermostat → Regulates Room Temperature

Actuates Furnace when  $T_{Room} < T_{Set}$ 



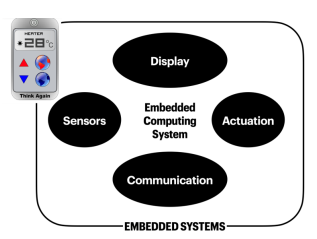


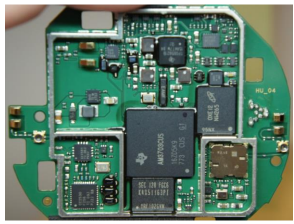
Ref: Nest Thermostat

## Introduction to SoC

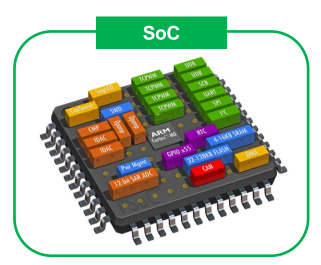
# System On a Chip

SoC → Combines Circuits for Sensing, Actuation, Computation, Communication, UI and Display to a Single IC



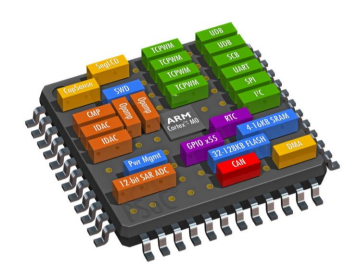


Ref: https://learn.sparkfun.com/tutorials/nest-thermostat-teardown-/all

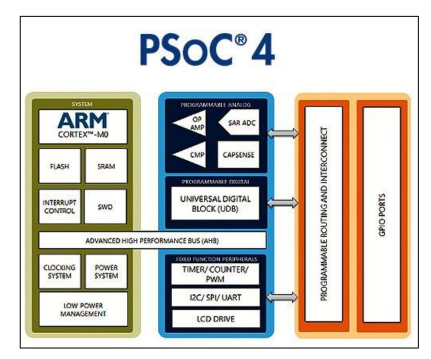


Ref: PSoC, a mixed-signal SoC from Infineon Technologies

# e.g., PSoC

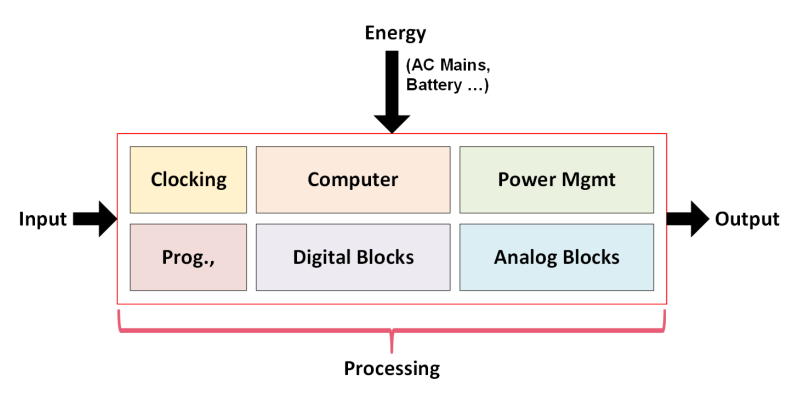


Ref: PSoC, a mixed-signal SoC from Infineon Technologies



https://community.element14.com/products/devtools/technicallibrary/w/documents/11058/cypress-psoc-4-system-on-chip-overview

## **SoC Abstract**



# **Embedded System Types**

# **Real-Time Systems**

#### **Embedded Systems with Strict Time Constraint**



Ref: Nest Thermostat

**Thermostat** 



This Photo by Unknown Author is licensed under CC BY



Airbag (In-Vehicle)



This Photo by Unknown Author is licensed under CC BY-SA-NC



**Railway Crossing** 

# Low-Power Systems



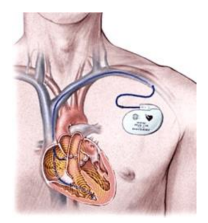
This Photo by Unknown Author is licensed under CC BY-ND

**Car Navigation** 



https://www.netafim.com/





This Photo by Unknown Author is licensed under CC BY-SA



# **Mobile Systems**



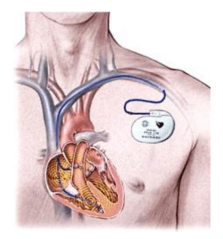
Ref: Nest Thermostat

**Thermostat** 



This Photo by Unknown Author is licensed under <u>CC BY-SA-NC</u>





This Photo by Unknown Author is licensed under <u>CC BY-SA</u>

**Pacemaker** 





# Standalone Systems



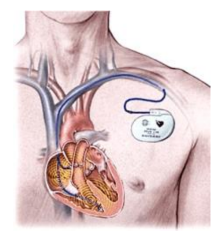
Ref: Nest Thermostat

**Thermostat** 



This Photo by Unknown Author is licensed under CC BY-SA-NC





This Photo by Unknown Author is licensed under CC BY-SA



**Pacemaker** 

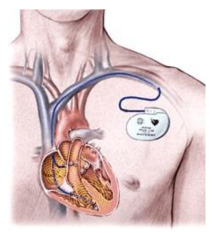


Apple.com

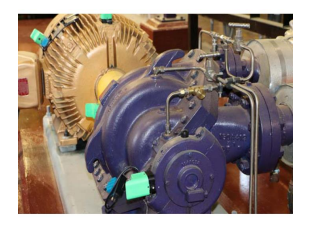
**Apple AirTag** 

# **Battery-Free Systems**

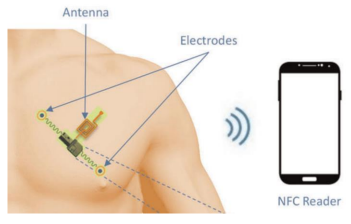
#### **Harvests Energy for Operation**



This Photo by Unknown Author is licensed under CC BY-SA



Everactive - https://everactive.com/



Zulqarnain, Mohammad, et al. "A flexible ECG patch compatible with NFC RF communication." npj Flexible Electronics 4.1 (2020): 1-8.

**Pacemaker** 





**Battery-Free ECG Patch** 

# **Networked Systems**





https://soilscout.com/solution/wireless-soil-moisture-sensor



**Calculator** 





**Smart Home Network** 

## IoT vs. Networked Sys

IoT = Nodes are Part of the Internet



Nodes Have IP Address and Can
Connect to the Internet





