

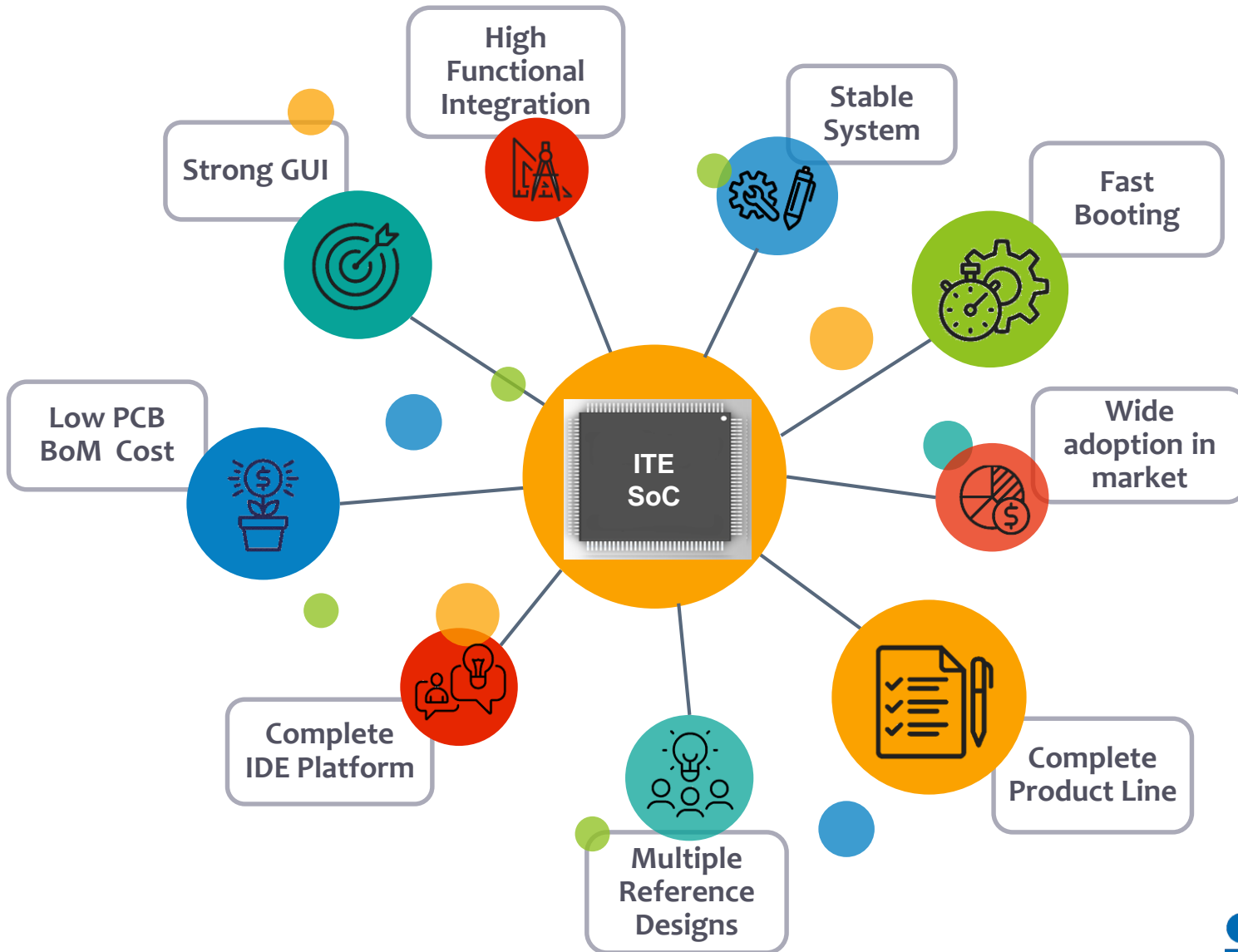


# Introduction to ITE SoC Platform

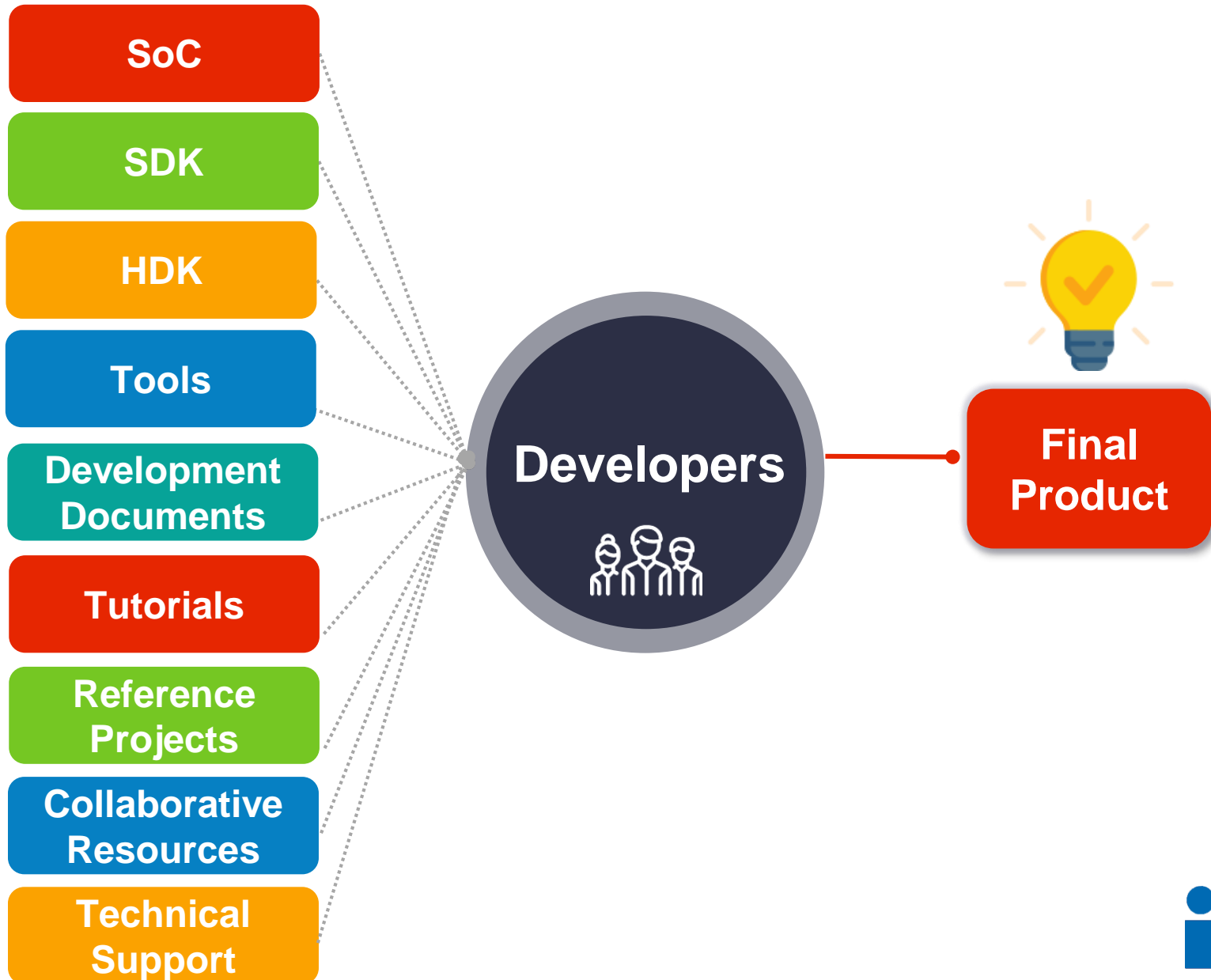
**SoC: System on chip**  
**IDE: Integrated Development Environment**



# ITE SoC Product Line Features



# ITE SoC Developer Resources



# ITE SoC (Industrial Grade) Roadmap

Function

- MP
- ES
- In Dev.
- Planning

IT97x series



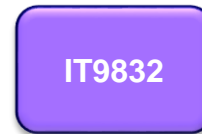
- . ARM926 CPU 800MHz
- . Dual RISC 300MHz
- . H.264 Video CODEC
- . Graphic Engine
- . RGB/ MIPI/ LVDS/ CPU
- . Two USB ports
- . Boot ≈1 sec
- . 128 pins LQFP

IT986x series



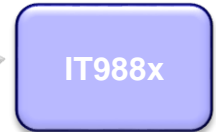
- . Dual ARM926 CPU
- . Main CPU 800MHz
- . H.264 Video Decoder
- . Audio CODEC
- . Graphic Engine
- . RGB/ MIPI/ LVDS/ CPU
- . Boot ≈1 sec
- . 128 pins LQFP

IT983x series



- . Dual 500MHz RISC-V CPU
- . Graphic Engine
- . MIPI/ RGB/ CPU/ SPI
- . Audio DAC, DMIC
- . CAN Bus Controllers
- . Boot ≈ 1 sec
- . 76 pins QFN

IT988x series



2018

2019

2020

2021

2022

2023

Time

# ITE SoC (Automotive Grade) Roadmap

Function

- MP
- ES
- In Dev.
- Planning

- . AEC Q100
- . Dual ARM926 CPU
- . Main CPU 800MHz
- . Second CPU 400MHz
- . H.264 Video Decoder
- . Audio CODEC
- . Graphic Engine
- . RGB/ MIPI/ LVDS/ CPU
- . Two CAN Bus Controllers
- . Boot  $\approx$  1~2 sec
- . 128 pins LQFP

IT9868-AT

IT9836-AT

- . AEC Q100
- . Dual 500MHz RISC-V CPU
- . Graphic Engine
- . MIPI/ RGB/ CPU/ SPI/ LVDS
- . Audio DAC, DMIC
- . CAN Bus Controllers
- . Boot  $\approx$  1 sec
- . 76 pins QFN

IT988x-AT

- . AEC Q100

2021

2022

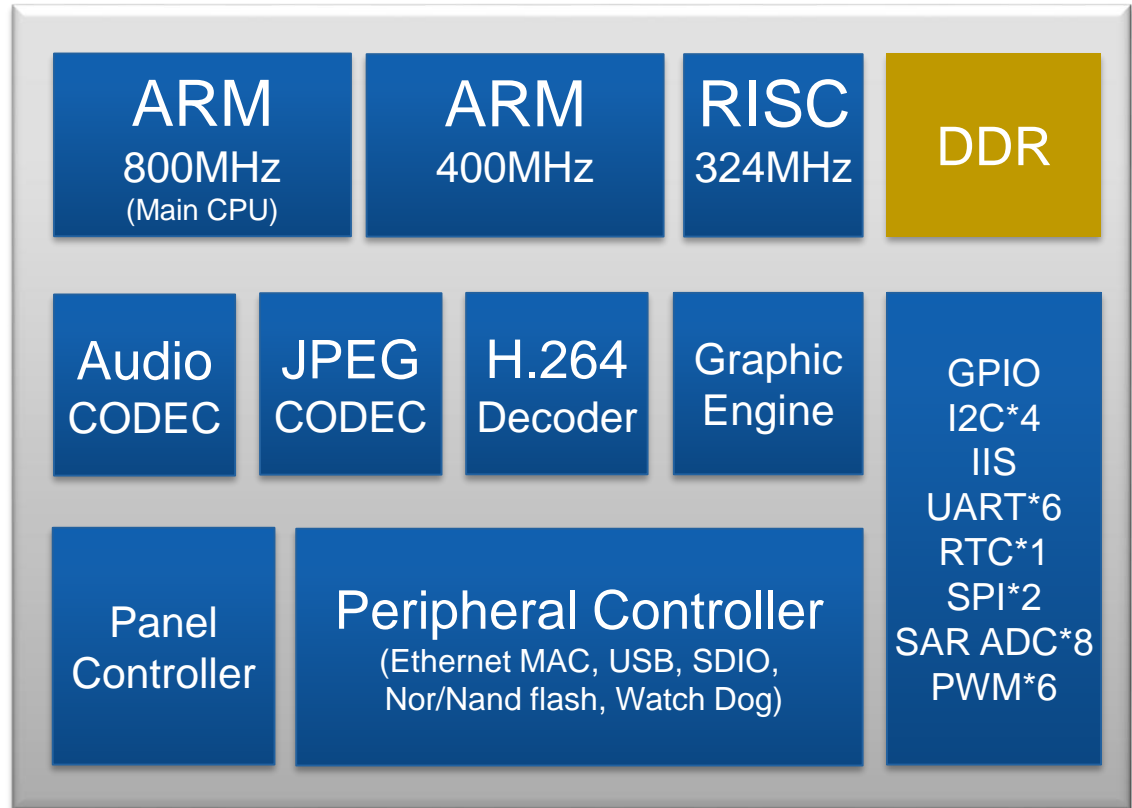
2023

2024

Time

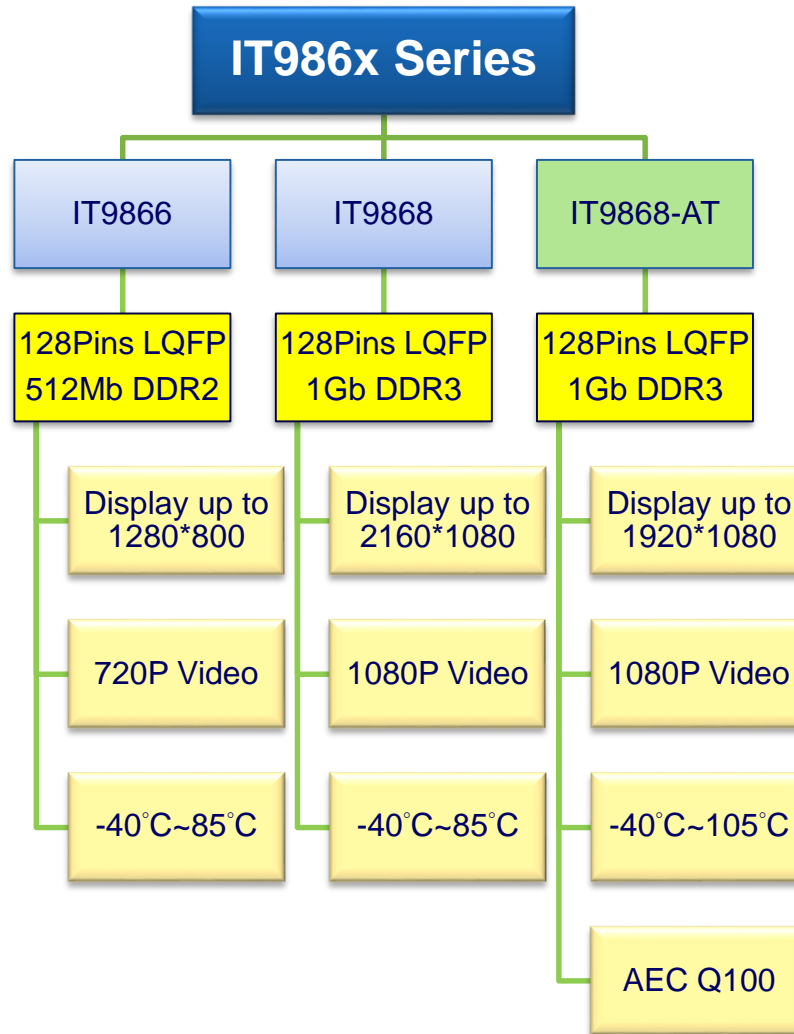
# IT986x Function Block

- Dual ARM CPU
- Main CPU 800MHz
- H.264 Decoder Up to 1080P
- Panel Interface:  
RGB/ MIPI/ LVDS/  
CPU
- Panel resolution up to  
2160\*1080
- Graphic Engine
- 128 Pins LQFP



# IT986x SoC Series Application

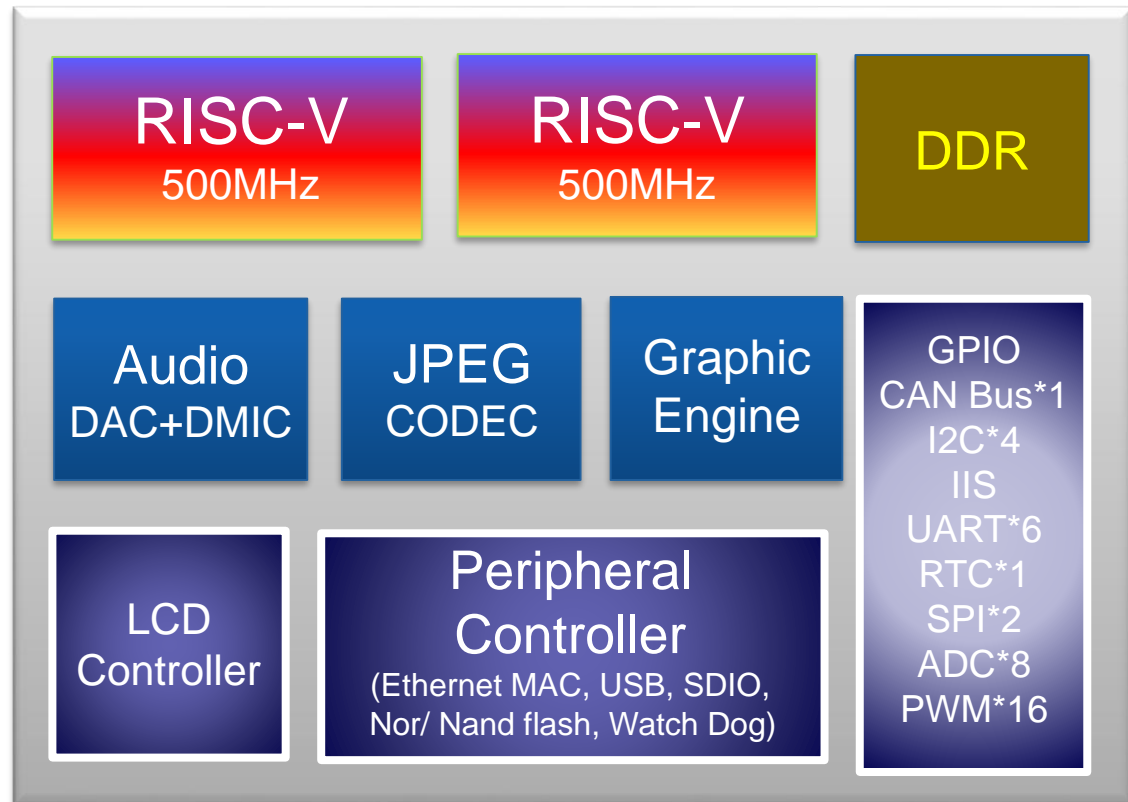
IT986x All Pin compatible



※ Resolution depends on the complexity of UI design.

# IT983x Function Block

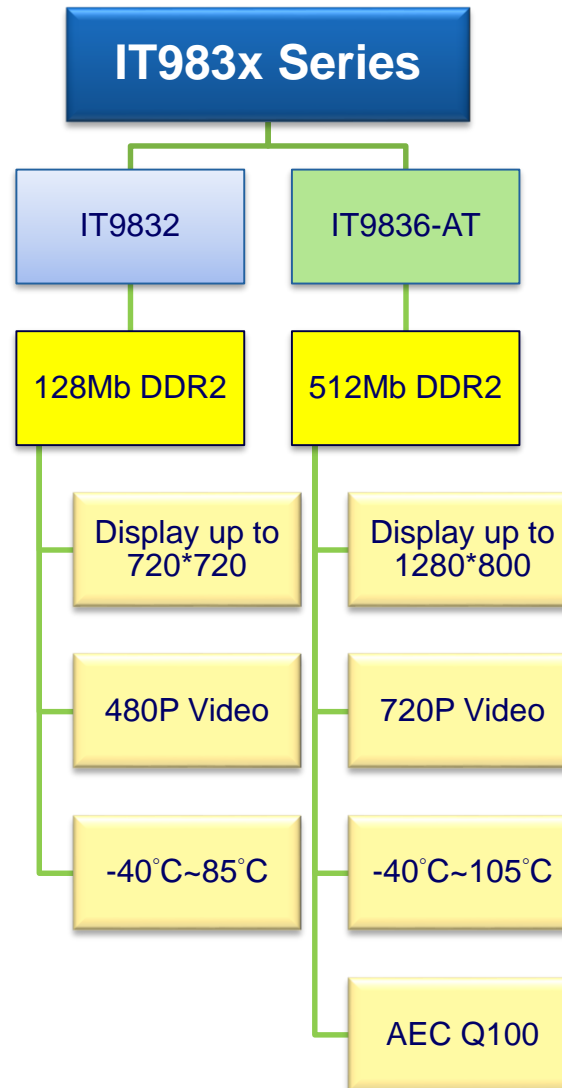
- Dual CPU
- Panel Interface:  
MIPI / RGB / SPI/ CPU/ LVDS
- Panel resolution up to  
1280\*800
- Panel longer side resolution  
up to 2560
- Graphic Engine
- eFuse for security
- 76 Pins QFN





# IT983x SoC Series Application

IT983x All Pin compatible



\*Panel resolution will be determined by the complexity of the UI interface.

# Application(1): Home Appliances

## Major Appliances



Washing Machine



Refrigerator



Thermostat

## Household Appliances



Water Dispenser



Vacuum Cleaner

## Kitchen Appliances



Microwave



Food Processor



Rice Cooker

# Application(2): Automotive Smart Display

## Vehicle Backup Camera



## Instrument Cluster



## HUD



## Motorcycle



## E-Bikes



## Car



## Truck



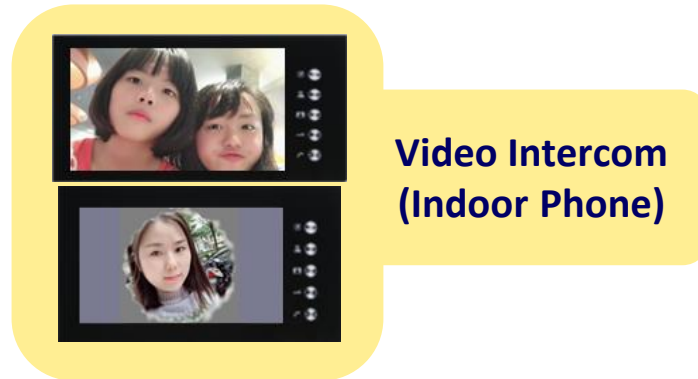
## Bus



## Engineering Vehicle

※ The photos are for reference only

# Application(3): Smart Building



※ The photos are for reference only

# Application(4): Sports Equipment



**Treadmill**



**Massage Chair**



**Exercise Bike**

※ The photos are for reference only

# Application(5): Others



**Electronic Scale**



**Standard HMI Module**



**AD Displayer  
e-Price Displayer**



**Color Screen Printer**

※ The photos are for reference only

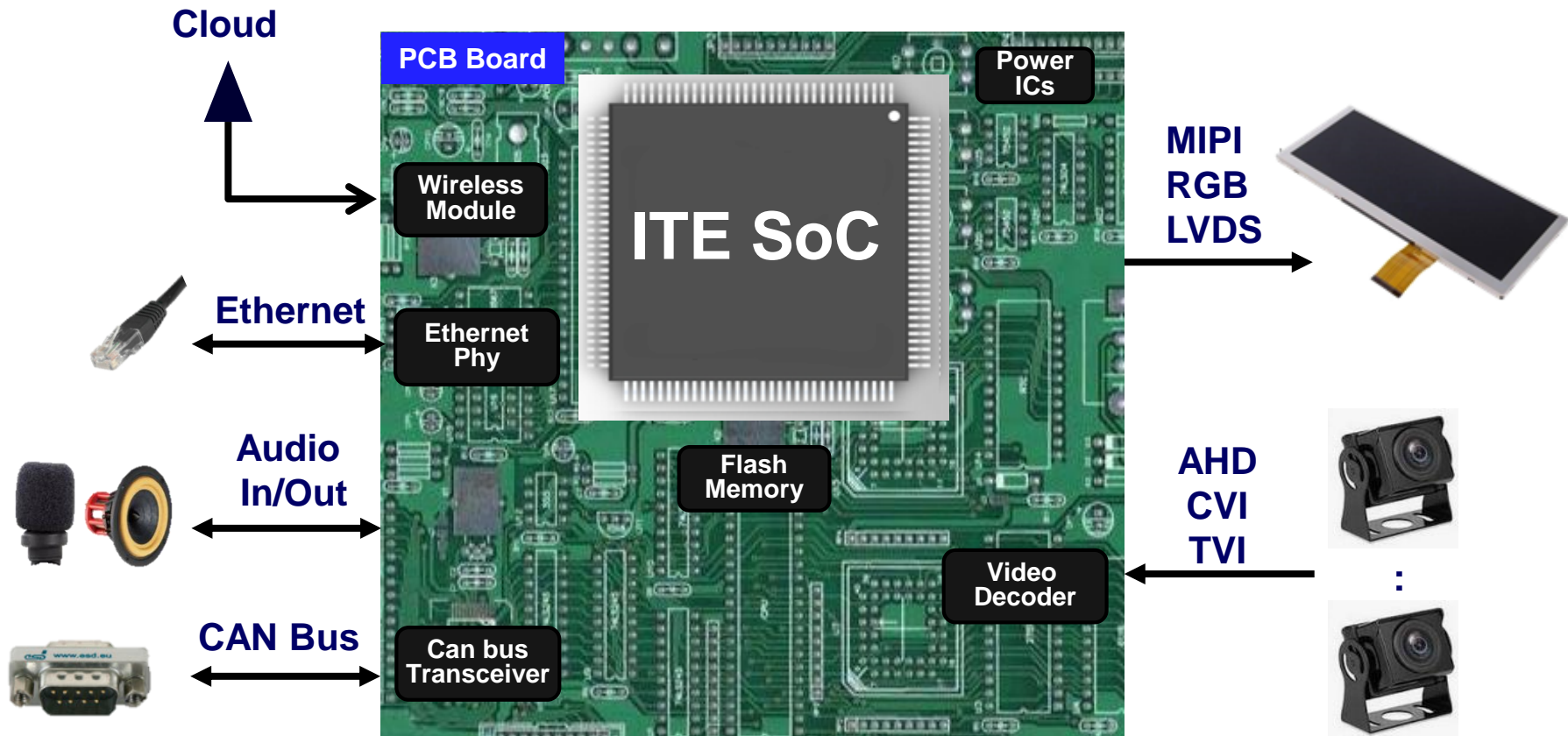


# ITE SoC Versatility



※ The photos are for reference only

# ITE SoC: General Architecture



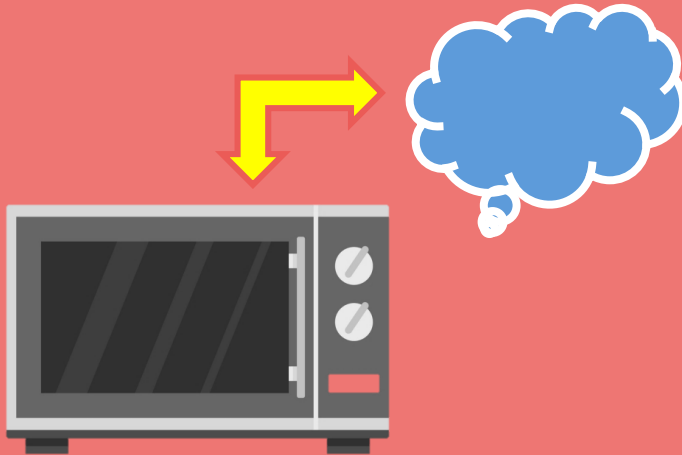
※ The photos are for reference only



# Advanced Functions(1)

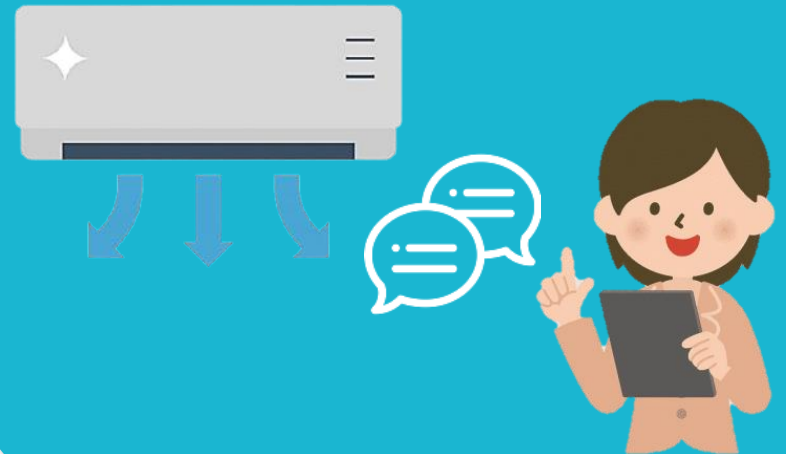
## Cloud Service

OTA  
Data & Image Transfer  
Recipe Recommendations



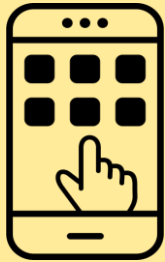
## Speech Recognition

Online & Offline  
Speech Recognition

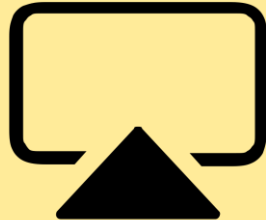


# Advanced Functions(2)

## Screen Mirroring (Smartphone)



APP

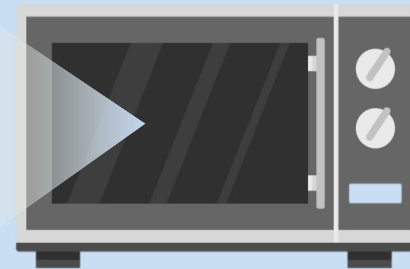
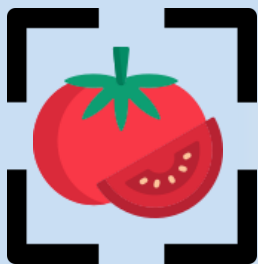


Airplay



Miracast

## Food Image Recognition



# ITE SoC Advantages

High Performance, Low Cost

Fast Booting ( $\approx$  1 to 2 sec)

Panel Interfaces (MIPI, RGB, LVDS, SPI)

Operating temperature (Industrial Standard):  $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$

Operating temperature (AEC Q100 Grade 2):  $-40^{\circ}\text{C}\sim 105^{\circ}\text{C}$

Supporting wireless modules (WiFi, Bluetooth, 4G...)

Powerful Graphic Engine

Complete IDE, Easy to develop

# ITE SoC Customers





***ITE Tech. Inc.***

**3F, No. 13, Chuangsin 1st Rd.,  
Science Park, Hsinchu 30076, Taiwan,  
R.O.C.**

**<http://www.ITE.com.tw>**

***Thank You***

