



Joy of innovation
nuvoTon

Nuvoton Technology Company Introduction

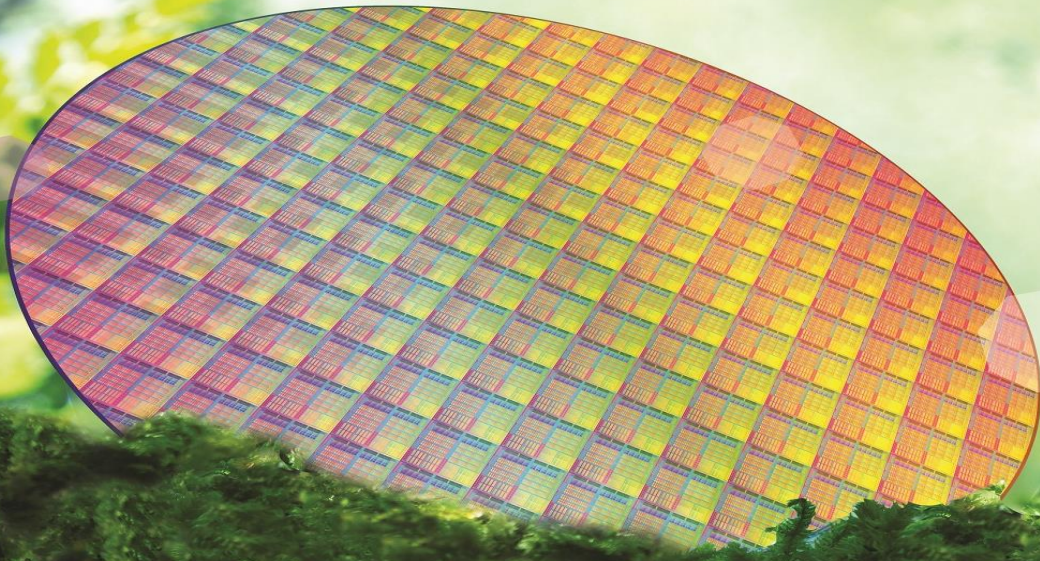
Hsin-Lung Yang

President

Vision Statement

以綠色半導體技術豐富人類生活的隱形冠軍

Be a hidden champion in providing sustainable semiconductors to enrich human life.



| Company Overview

Nuvoton Technology Corporation

Number of employees	Over 4,200 worldwide
Capital	NT\$4,198 million
Date of Establishment	2008/7/1
Date of IPO	2010/9/27 (TSE:4919)
Chairman	Yuan-Mou Su
President	Hsin-Lung Yang
Headquarters	Hsinchu Science Park, Taiwan
Main Shareholder	Winbond holds 51.2% share

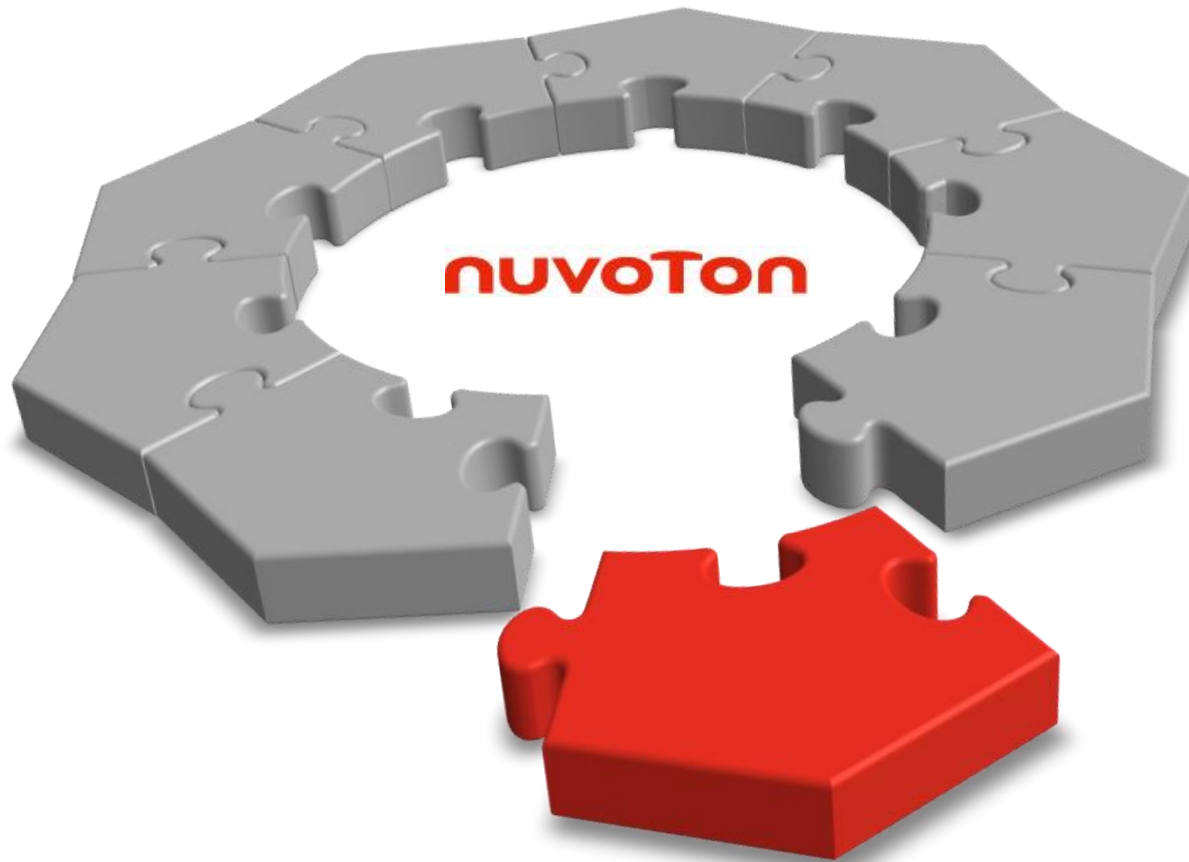


Zhubei Building
Photo By Jeffrey Cheng



Headquarters

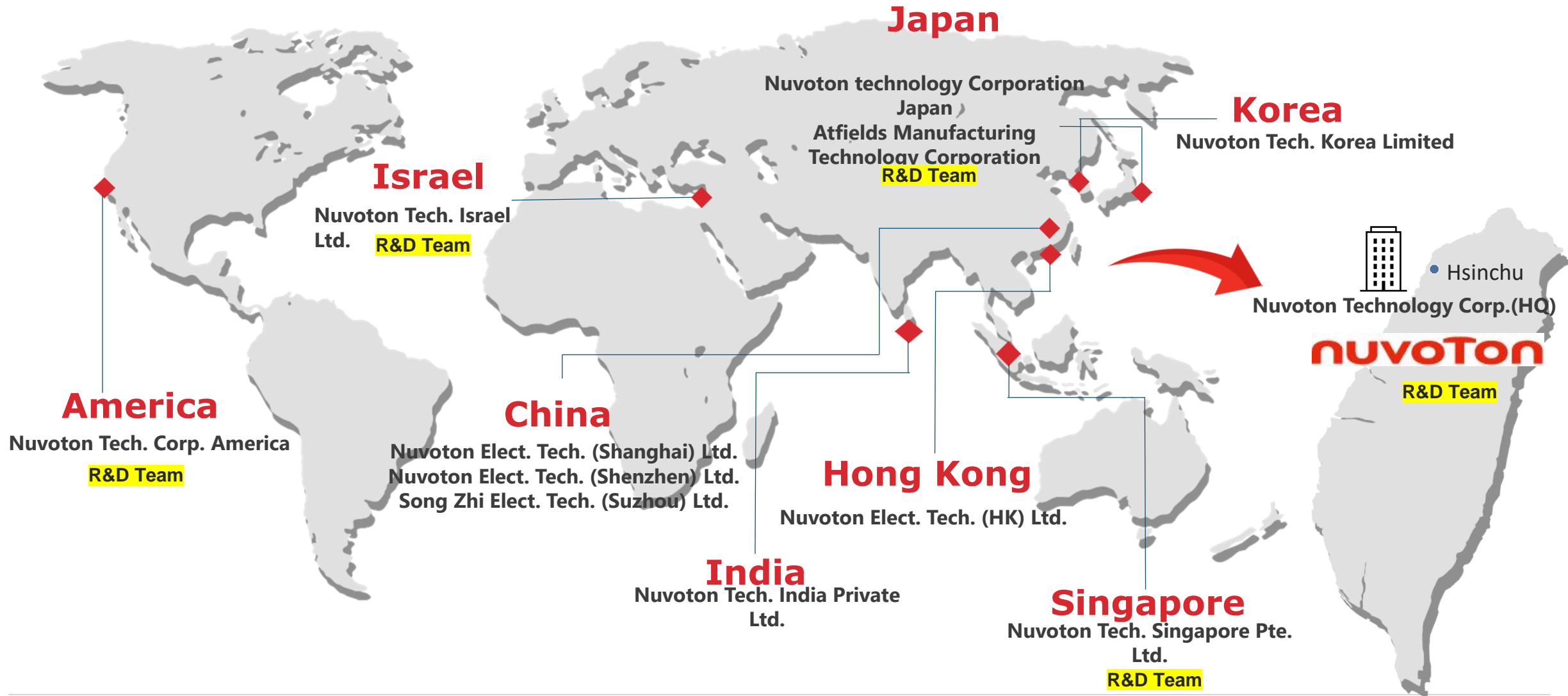
| Company Performance



Worldwide **Top 10**
Supplier of General purpose MCU

Worldwide **Top 1** Supplier of
MOSFET for smartphone

| Worldwide Location



| Business Groups



Microcontroller

MCU and MPU Platform

- NuMicro® MCU
- NuMicro® MPU
- NuMicro® IoT Platform

Core Technology

- Low Power with Analog Integration
- IoT Security
- Eco-system Platform



Smart Home Audio

Audio MCU and Component

- Audio MCU / DSP with Audio Enhancement
- Audio Component (Smart AMP, CODEC)
- NuSpeech / NuVoice / ChipCorder

Core Technology

- Low-power Mixed Mode Design
- Smart Home / AIoT



Cloud Security

Computing Security

- Secure Embedded Controller and Super I/O
- Trust Platform Module (TPM)
- Server Baseboard Management Controller (BMC)

Core Technology

- Security
- System Integration / Protection
- Mixed Mode ASIC



Foundry

Foundry Service

- 30 years of operations
- Highly efficient fab focused on high voltage and customized power process

Core Technology

- BCD Process
- UHV Process
- HVIC Process



Component

Power Component

- CSP MOSFET
- RF-GaN

Core Technology

- Ultra Low Impedance
- Small Size
- High Efficiency



Visual Sensing

Spatial Sensing Solution

- Image Sensor (3D TOF)
- DSP (HMI Display, Audio)

Core Technology

- High Quality Image, Depth and Sound
- Enhanced Graphic Processing
- Software Platform



Battery and Analog Solutions

Analog IC's for Battery / Power Application

- Battery Monitoring IC
- Motor Driver IC

Core Technology

- Analog Design
- SOI (Silicon on Insulator) Process



IoT with Security

MCU and Communication / Interface IC's

- Motor & Power Control MCU
- High Speed IF
- NFC Tag IC

Core Technology

- Low Power, Security
- High Speed Analog
- System Knowledge



Laser & GaN Technology

Laser & GaN Component

- High Power Laser Diode
- GaN Foundry

Core Technology

- High Power and High Reliability Laser Diode
- Epitaxial and full process service for GaN Power device

| Part of Our Valued Customers

