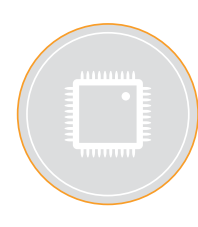




ADVANCING OUR WORLD



2009

NXP launches first industry-standard NFC IC, the PN544



2009

NXP creates the first micro hybrid power chip for start and stop

2009

NXP launches PNx85500—the world's first fully integrated digital TV processor containing around 350 million transistors

2010

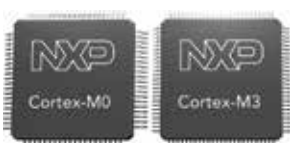
NXP listed on the NASDAQ Stock Exchange in New York City

2011

NXP launches the SafeAssure® program

2011

NXP ships world's fastest Arm® Cortex®-M4 and Cortex-M3 microcontrollers



2011

Freescale launches industry's first magnetometer combining a magnetic sensor, accelerometer and pressure sensor; designed for location tracking in smart mobile devices



2011

Freescale introduces industry's first multimode wireless base station processors, scaling from small to large cells



2012

NXP launches JN516x wireless microcontroller family for the Internet of Things

2012

NXP launches MIFARE Ultralight EV1—the smart paper ticketing IC



2012

Freescale launches industry's first MCU built on the Arm Cortex-M0+ processor



2013

Ships one billionth GreenChip IC

2013

First power management IC integrating functional safety in the SafeAssure portfolio



2013

NXP Semiconductors N.V. joins NASDAQ-100 Index



2013

NXP launches the first 77 GHz radar IC for advanced driver assistance systems (ADAS)



2014

Datang NXP Semiconductors established, becoming China's first true automotive semiconductor business



2015

NXP and Freescale merge into the world's 4th largest semiconductor company and largest automotive supplier

2015

NXP engineers win the distinguished "European Inventor Award for NFC"



2015

NXP creates the first integrated solution for microwave heating/cooking



2016

NXP launches battery management portfolio with battery cell controllers for Li-ion batteries

2016

Thomson Reuters Foundation honors NXP with the prestigious "Stop Slavery Award"

2016

NXP provides V2X and RFID technology for the U.S. Department of Transportation Smart City Challenge



2017

NXP introduces the S32 automotive platform, with fully-scalable computing architecture to bring future vehicles to market faster

2017

Launch of UCODE 8 the industry's most power efficient global RAIN RFID chip for omnichannel retail data



2017

Industry's first 65 V LDMOS technology, enabling ultra-rugged products up to 1.8 kW in power

2017

#1 supplier of microcontrollers with 19% market share, according to IC Insights



2017

NXP presents the world's first car infotainment radio/audio one-chip solution for global radio broadcast standards

2018

NXP, Mastercard and Visa transform mobile payments for billions of IoT devices (launch of mWallet 2GO)



2018

NXP Honored as Top 100 Global Innovator



2018

Dutch innovation award for ultra-compact RFCMOS radar transceiver TEF810X

2018

NXP delivers new security and connectivity to 2018 FIFA World Cup Russia™ Finals with Smart Stadium Experience



2019

NXP acquires Marvell's Wi-Fi® Connectivity Business



2019

iOS 13 and MIFARE power innovative smart city use cases

2019

i.MX RT crossover processor for voice and face recognition—world's fastest sub-dollar MCU



2019

NXP premier EdgeVerse™ brand platform to support the fast-growing edge computing portfolio



2019

NXP unveils secure ultra-wideband ranging technology for automotive and IoT

2020

NXP selects TSMC 5nm process for next-generation high-performance automotive platform

2020

NXP introduces S32G networking processor unlocking the value of vehicle data

2020

NXP debuts i.MX applications processor with dedicated neural processing unit for advanced machine learning at the edge

2020

NXP Advances 5G with New Gallium Nitride Fab in Arizona



2021

NXP Semiconductors to Join S&P 500 Index

S&P 500

