



Digital Key System
Secure NFC Car Access

End-to-end digital key system

ST is everywhere to ensure Secure NFC Car Access



ST54 combines an eSE and an NFC Controller in a Mobile Phone





ST31 eSE enables NFC-A card emulation and energy harvesting

In the digital key



In the door-handle

STM8-A Automotive MCU



SPC58 Automotive MCU receives information from the door-handle

ST33-A Secure Element authenticates the user to enable car access

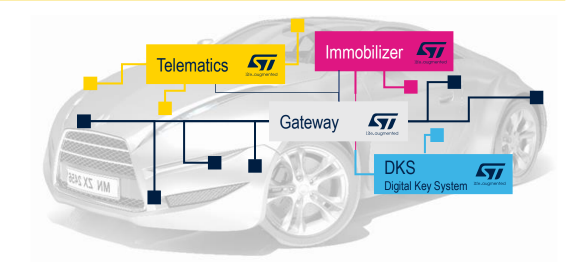
In the car





ST33-A secure element

CC EAL5+-certified eSE for Automotive applications



Secure connectivity in telematics

eCall

Diagnostics

Software Upgrades (FOTA)

Payment & Internet services

Real-time traffic information

V2X

In-car security and integrity

Gateways

Authentication units & Immobilizer

DKS: Digital Key Devices

Sensor integrity: camera, radars

eSE secure storage and services

Secure boot

EAL5+Secure storage of confidential data

Cryptographic services

EAL5+ Common Criteria





ST25R3920 NFC reader

High NFC Performance for an Improved User Experience



Low-Power Consumption

- Inductive low-power wakeup
- No MCU needed for key detection

Wide Key Detection Range

- 500 mA peak output current
- Dynamic Power Output
- Highest sensitivity in the market

Fast Time-to-market

- MISRA-C:2012-compliant SW library
- Low-noise output drivers
- Development kit available





SPC58 automotive microcontroller

Great Line-up focused on Performance



QFN48

eTQFP64

eTQFP100



eTQFP144

eLQFP176



LFBGA292/302

LFBGA386

SPC58 2B

Flash 512K - 1M



Software Security

SPC58 4B

Flash 1M - 2M



HSM Putta Medium SPC58 C

Flash 2M - 4M





SPC58 G

SPC58 H







Flash 6M - 10M







z2 core – 80 MHz

z4 core – 120 MHz

2x z4 core – 180 MHz

3x z4 core – 180 MHz

3x z4 core - 200 MHz

