



life.augmented

ST25 NFC / RFID solutions for power tools applications

Cordless power tool, drill, electric saw, jigsaw, perforator...

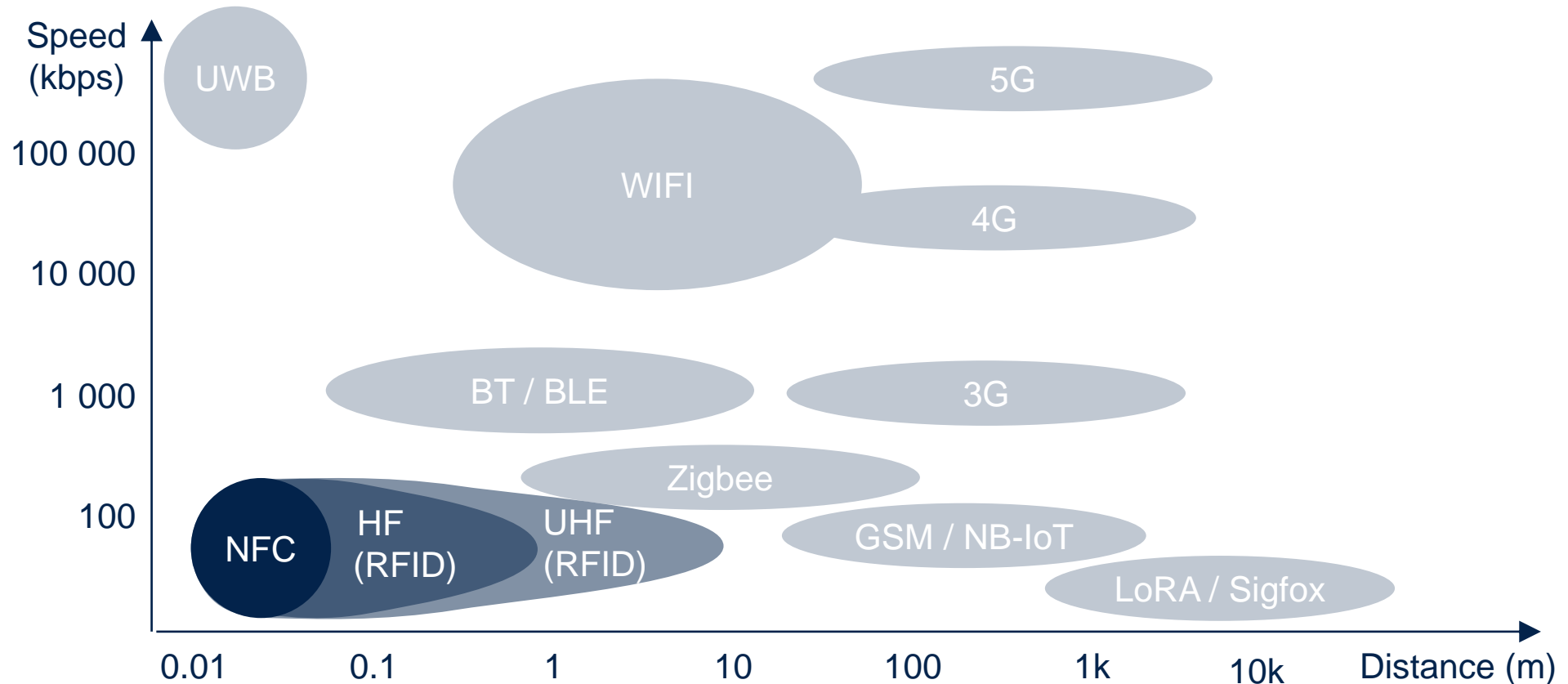
MMY division





NFC, RFID HF & UHF technologies

Complementary solutions to Wireless Technologies



Communication from 1cm (NFC) to up to 10m (RFID UHF)

Power tools applications



NFC technology

Near Field Communication



- Short range contactless communication
- Technology operating at 13.56MHz frequency
- Based on RFID HF ISO14443 & ISO15693 standards

Interactive and zero power



- NFC tags powered by phone or RFID reader
- Enabling convenient connection to the Cloud for IoT
- NFC-enabled mobile phone can engage with items by a simple tap

NFC is developed by NFC Forum



- Interoperability between devices with NFC Forum certified products
- Standardized use cases (URL web link, Bluetooth handover...)

Fast growing employment in Mobile phone



- More than 70% of new phones come with NFC
- NFC is used for Mobile Payment with Android and iOS (ApplePay)
- Apple added in 2019 support of NFC reader / writer mode from iOS13 onward



NFC main use cases & benefits

Product configuration

NFC



- Smooth product personalization during production flow
- « In the box programming » thanks to long range capability (up to 1m)
- Parameter settings
- Tracking and identifying

Maintenance & Security

NFC



- Contactless access to maintenance & usage records
- Update parameters no matter if device is powered thanks to NFC phone
- Firmware upgrade via Fast Transfer Mode
- Brand recognition

End user experience

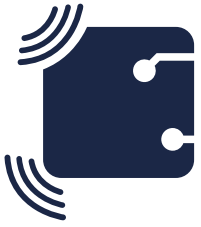
NFC



- Customer and warranty registration
- Device control with a mobile phone
- User identification & personalized settings
- Accessory authentication & parameter settings
- Device tracking in the field

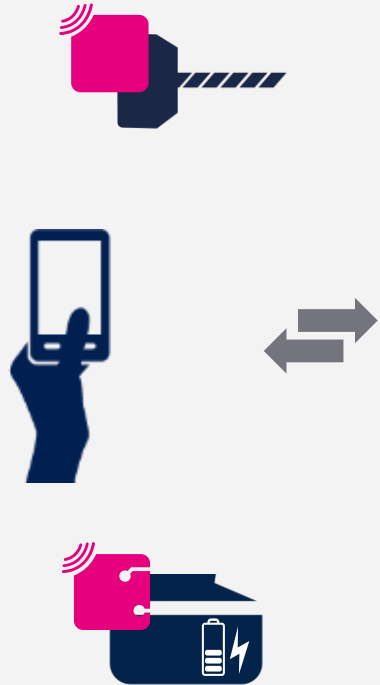


Interactive and zero power technology (Tag powered by Reader)
Convenient product configuration and maintenance
Simple and flexible

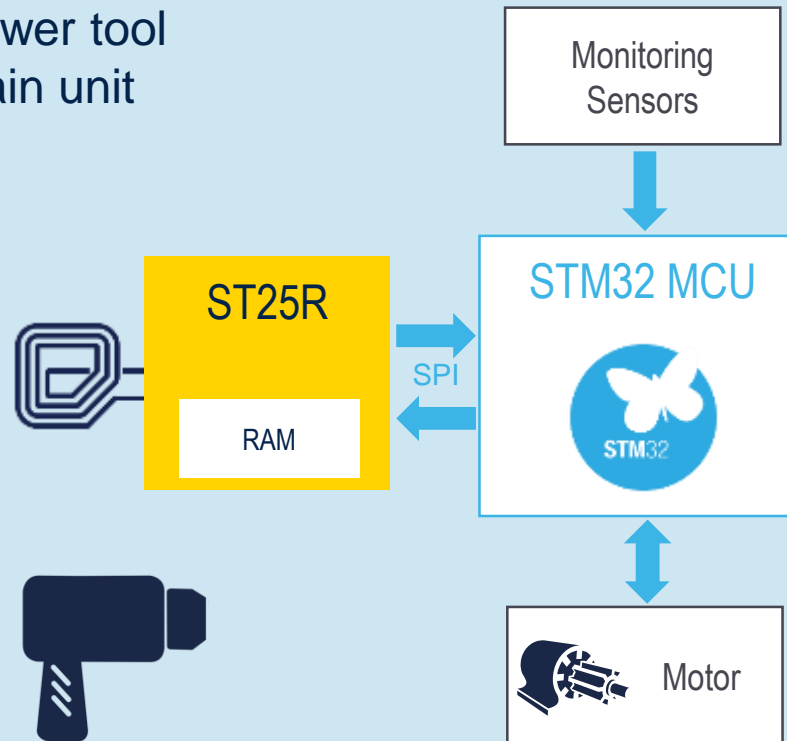


HF / NFC reader

Typical NFC Reader Block Diagram & Usage for Power tools



Power tool
main unit



ST25R3911B / ST25R95



High output power
Low power consumption
Automatic antenna tuning

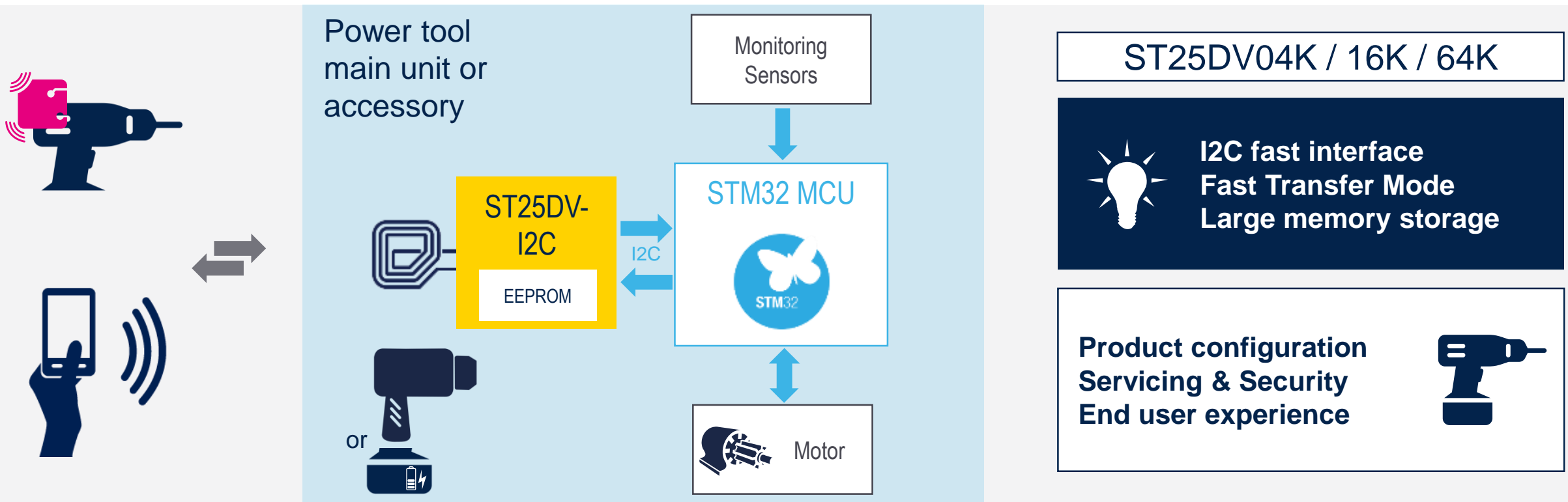
Product configuration
Servicing & Security
End user experience





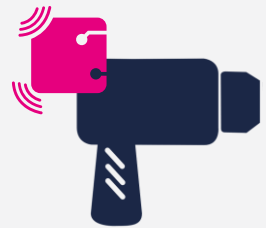
Dynamic NFC tag

Typical Dynamic NFC Tag Block Diagram & Usage in Power tools

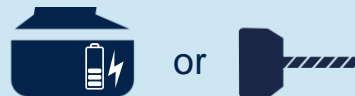





Typical NFC Tag (+ Reader) Block Diagram & Usage in Power tools



Power tool accessory




ST25TV02K / ST25TA02KB



TruST25 digital signature
Passwords
Easy & fast data transfer

Parameter settings
End user experience
Brand recognition





ST25 rich eco-system



- Discovery Kits based on STM32 MCU
- STM32 Nucleo boards ecosystem
- STM32Cube software ecosystem



- Antenna e-design tool
- Schematic, BOM, Gerber
- IBIS models



- PC software tool ST25 SDK
- Mobile Apps ST25 SDK (Android & iOS)

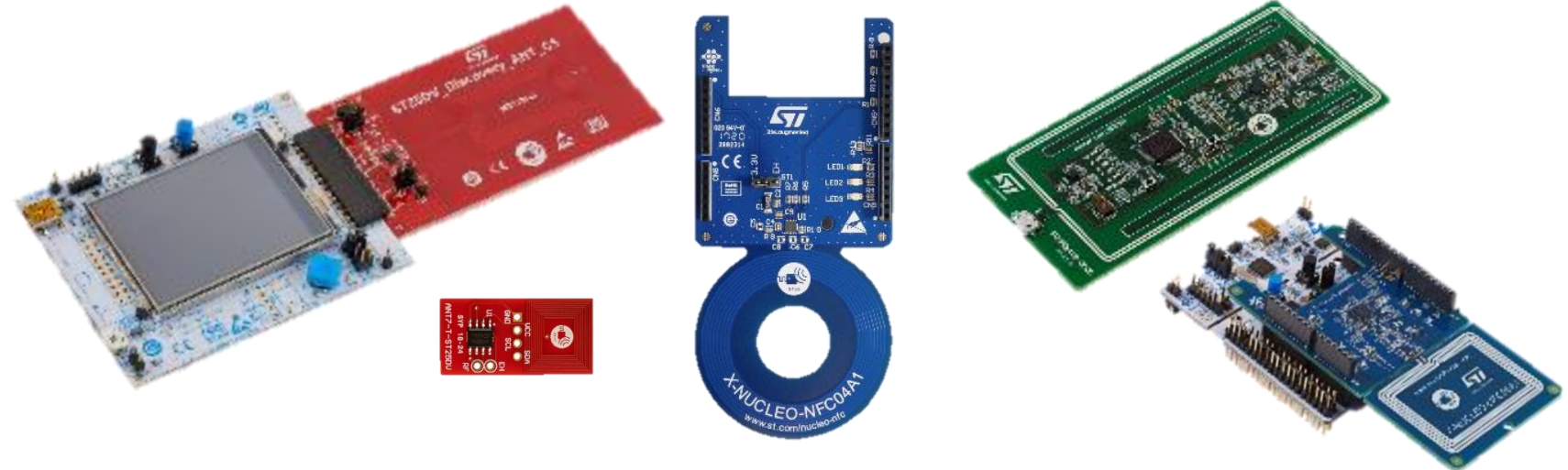
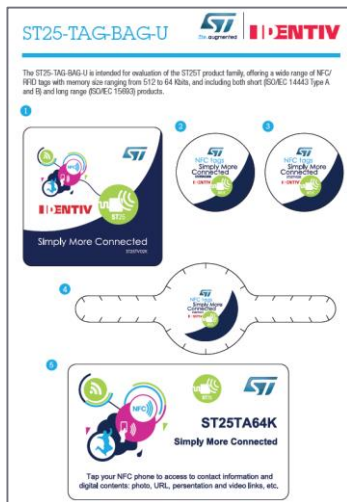


- Documentation
- Training
- Webinar
- MOOC



ST25 hardware solutions

Speed-up Evaluation, Prototyping and Design



NFC TAG KIT

- ST25-TAG-BAG-U

DYNAMIC NFC TAG KITS

- ST25DV-DISCOVERY
- ANT-1-6-ST25DV
- X-NUCLEO-NFC04A1
- ANT7-T-ST25DV04K

HF / NFC READER KITS

- ST25R3911B-DISCO
- X-NUCLEO-NFC05A1



life.augmented



Solutions for NFC / RFID tags & readers



ST25 SIMPLY MORE CONNECTED