

CONTACTLESS.
TRUSTFUL.
WORLDWIDE.



Udo W. Doege,
Regional Manager

@RFID is part of an international group with establishments in Bulgaria, China, France, Germany, Hong Kong, Taiwan, Turkey and the UK.

With two R&D centers and three production sites, @RFID is mastering RFID and contactless IoT technologies from the conception and the design to all stages of manufacturing and production.



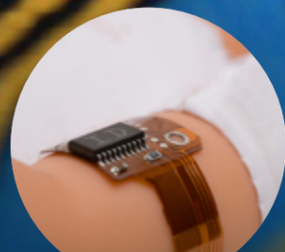
● Inlays and Card Prelaminates

Comprehensive range of inlays and pre-laminates for card manufacturing – in various layouts to suit any production equipment and structures starting with thickness as slim as 250µm, made of materials such as PVC, PET, Polycarbonate or Paper, dedicated to applications across access, transport, retail, payment and e-identity.



● RFID Transponders

Comprehensive range of RFID tags – with an advanced antenna design capacity in all available frequency ranges LF, HF (NFC) and UHF, and using different production technologies such as copper or aluminium etching, silver or graphene ink printing, as well as wire coiling, a wide range of standard, but also custom-developed tags including flexible dry inlay, complex labels, PCB tags, specialty hard tags or metal tags.



● IoT and Smart Sensors

Advanced IoT development capacity and a range of innovative Smart Contactless Sensors – A strong R&D team across three centers of excellence capable of the most challenging developments in hardware, firmware and software. Two industrial plants for production and assembly of innovative Contactless IoT and Smart Sensing devices.

INNOVATION & QUALITY

The innovation and quality are fundamental in the corporate strategy. They drive a continuous investment in cutting edge equipment and talent recruitment. This enables a unique market positioning in the emerging IoT sector with an ever-growing business and the establishment of strategic partnerships with diverse institutions and companies in various fields such as education, marketing, intelligent cities, industry, automation, security and identification, communication, government, banking etc.

AN INTERNATIONAL LEADER

Truly international, @RFID benefits from its local involvement in different countries where its

presence is constantly enforced. It pursues its strategy of global development with new establishments in new business zones, targeting a worldwide leadership in IoT, RFID and contactless technologies.

THE PRODUCT PORTFOLIO INCLUDES:

- Contactless and Dual Interface Pre-laminated Inlays for Card Manufacturing
- RFID and NFC Inlays and Tags
- IoT Data Loggers for Cold Chain Management or other Applications
- Custom IoT devices and tags with various communication protocols: BLE, WIFI, LoRa, Sigfox, NB IoT, GPS, 4G