

NFC enabled bussiness card

smart products from COMEX



NFC Business card

COMEX introduces into the market new concept of electronic business card based on RFID technology. Inside of the card NFC enabled chip NTAG216 from NXP is installed. With its 888 bytes of memory, UID mirroring and NFC counter is forms a perfect solution to store electronic version of business card data. With single RFID reading with NFC enabled mobile phone all the data is transferred to your phone and further on to your computer in most popular VCard format. No more typing down info from business card to your computer.

RFID applications

Primary RFID applications were mostly deployed in access control systems. Nowadays, the field of applications becomes more and more miscellaneous – from libraries, documents marking, track&trace applications to pharmaceutical industry and logistic systems. RFID tags are the warranty of logistic processes speed-up, unique identification and protection against counterfeiting and theft.



PPU "COMEX" Ltd. PL 54-516 Wrocław ul. Graniczna 21 tel. +48 71 373 75 79 Fax +48 71 373 75 78

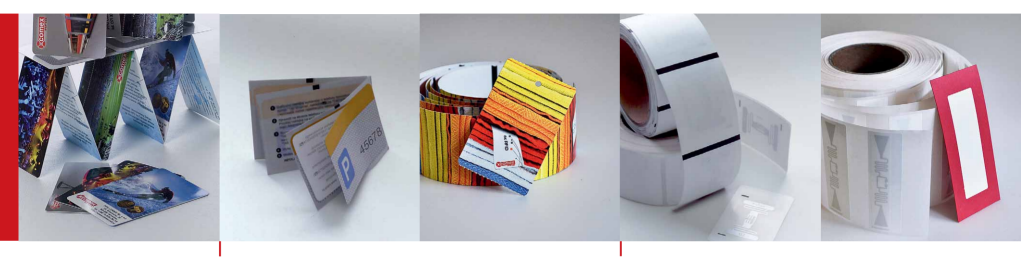
e-mail: rfid@comex.net.pl www.rfid.comex.net.pl www.comex.net.pl





RFID Tickets & RFID Labels

Standard product line as well as customized, project oriented RFID labels, cards and tickets



Size - 54x86mm RFID standard - Mifare Ultralight, I-code Material - paper, PP foil, tyvek, other Base printing - full colour, lamination, personalization Personalization - thermal and thermo transfer Application - ski-lifts, transportation, city-cards, entrance tickets Size - 54x86mm or other RFID standard - EPC Gen 2, ISO 18000-6C Material - paper, PP foil, other Base printing - full colour Personalization - thermal and thermo transfer Delivery - self-adhesive labels on roll, saw-in bages etc. Application - clothes tagging, price tags, product tags Size - 30x100mm WxH RFID standard - EPC Gen 2, ISO 18000-6C Material - paper, PP foil Printing - thermal and thermo transfer Application - library systems, document tagging

Size - 54x86mm or other RFID standard - Mifare Ultralight, I-code, ISO 18000-6C Material - paper, PP foil, other Base printing - full colour, lamination, personalization Personalization - thermal and thermo transfer Security - hologram, special inks Application - car indentification, parking areas Size - 54x86mm or other RFID standard - EPC Gen 2, ISO 18000-6C Material - paper, PP foil, others Printing - thermal and thermo transfer Application - bulk packing, clothes tagging

www.rfid.comex.net.pl