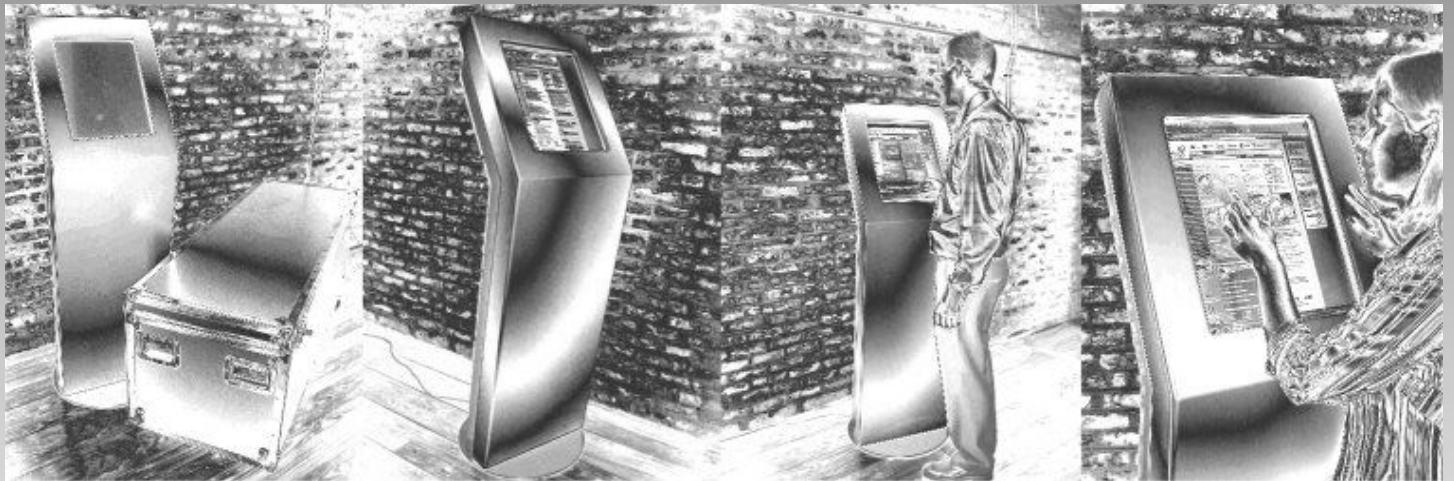
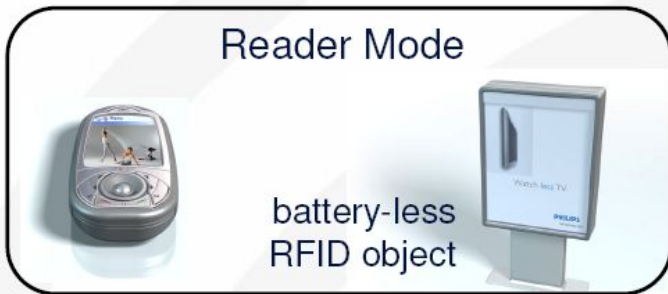
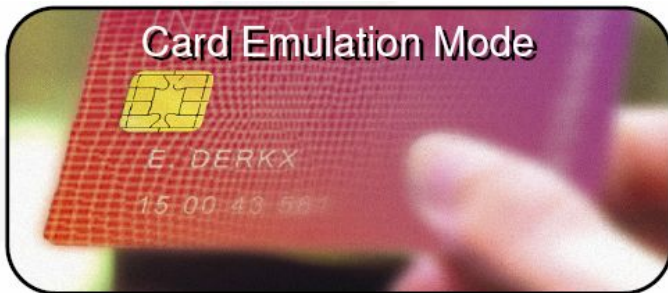


INTERACTIVE KIOSK SYSTEMS WITH NEAR FIELD COMMUNICATION TECHNOLOGY



NEAR FIELD COMMUNICATION



NFC represents the 2nd generation of the proximity contact-less technology, which beyond the RFID, supports peer-to-peer communication, and enables consumer access to aggregated services, anytime, anywhere, with any type of consumer stationary and mobile devices.

NFC is a Short Range Device wireless technology designed to exchange data, initiate connections with other wireless networks and act as a secured smart key for access to services such as cashless payment, ticketing, on-line entertainment and access control

DESCRIPTION:

Wireless Short Range Communication Technology

Based on RFID technology at 13,56 MHz

Operating distance depending on implementation

Compatible with today's field proven contactless Mifare and FeliCa™ smart cards

Data exchange rate up to 424 kbit/s

ISO18092: NFCIP-1 Interface and Protocol

ISO21481: NFCIP-2 Interface and Protocol



NFC SHOW CASE



INFORMATION DOWNLOAD

SMART POSTER
SMART ADVERTISING
SMART MEDIA
CONTENT DISTRIBUTION

SERVICE INITIATION

Service posters including tags



NFC enabled mobile phone



Mobile network incl content delivery server



Touch a poster to initiate service



Access the service over mobile network



ACCESS / ID
TICKETING
P2P
PAYMENT
MOBILE
CONNECTIONS



PORTFOLIO:

NXP (PHILIPS) – KIOSK SYSTEMS WITH BUILT-IN NFC TECHNOLOGY FOR THE WORLD WIDE PROMOTIONAL TOUR



KIOSK EUROPE 2008 – FUTURES PARLOIR



BUZY.BE BVBA Interactive Systems

Korte Heistraat 39, B – 2800 Mechelen

[web] www.buzy.be

[tel] +32 (0) 473 62 50 42

[email] info@buzy.be

[bank] KBC 733-0456871-31

[btw] BE 0893.415.332

