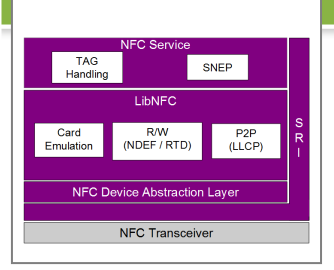
# **EFT-NFCServ**

Full feature NFC protocol stack

REF: 151001 V1.0



#### **DESCRIPTION**

EFT-NFCServ is a **full feature NFC protocol** stack suitable for embedded systems with limited resources.

The high level of **abstraction APIs** facilitate and simplify the integration of NFC connectivity into wearables and embedded devices.

The **scalable architecture** allows a significant memory footprint optimization.

Integration support as well as maintenance and test services are also available from a highly qualified team.



#### **KEY FEATURES**

- Reader/writer, card emulation, peer to peer
- Scalable for memory footprint optimization
- No Operating System (OS) required
- NFC Service providing high level APIs
- Peer to peer protocols (SNEP, Handover)
- NDEF message handling
- Validated with leading NFC controllers
- Platform independent

## **KEY BENEFITS**

- Suitable for low memory footprint
- Easy integration with high level APIs
- Access to highly qualified team
- Maximum interoperability



### TARGETED APPLICATIONS

- eMetering
- Healthcare, medical devices
- Automotive
- Product commissioning and maintenance



#### Contact

For more information, please contact sales@effinnov.com

**EFF'INNOV TECHNOLOGIES** 

5 Esplanade Anton Philips - Campus EffiScience - 14460 COLOMBELLES - France Tel: +33 (0)2 3134 1400 / contact@effinnov.com