

NFC Dongle

REF: 160601



### **DESCRIPTION**

EFT-NFC-USB is **NFC Dongle** designed to facilitate the integration of 13.56 MHz contactless connectivity.

It is built-in with a full features NFC protocol stack controlled though an AT command set to implement NFC application in only a few steps.

It suitable for small systems with few resources.

It is optimized for low power consumption and its **small form factor** makes it easily attachable to any kind of electronic devices.



## **KEY FEATURES**

- Built-in full features NFC stack
- Easy integration through AT commands
- ISO 14443-A
- ISO 14443-B
- FeliCa

- MIFARE 1K/4K/DESfire/Ultralight
- NTAG
- SNEP (Simple NDEF Exchange Protocol)
- NDEF (NFC Forum Data Exchange Format)
- Application specific command set (couponing)

# **KEY BENEFITS**

- Integrate NFC technology in any electronic devices
- Drastic reduction of development cost and delay
- Access to highly qualified support team



## TARGETED APPLICATIONS

- Medical devices
- Intelligent building systems
- Domestic appliances
- Industrial equipment



#### Contact

For more information, please contact sales@effinnov.com

www.effinnov.com

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

# **EFT-NFC-USB**

NFC Dongle

REF: 160601

## Technical data are subject to change without notice

General Specifications	Min		Max
Operating Temperature	-20°C		70°C
Electrical Specifications			
Operating Voltage	5V		
Average Current Consumption	3 mA		
Peak Current Consumption	100 mA		
Interface			
Micro USB		VCOM	
RF Specifications			
Frequency	13.56 MHz		
Reading distance	Up to 50 mm		
Antenna	Internal		
Protocol	ISO14443-A/B, ISO18082, Felica		
Mechanical Dimensions	Width	Length	
	20 mm	70 mm	

Ordering Information		
Type Number	Description	
EFT-NFC-USB-01	NFC Dongle - Full feature	



Reproduction is prohibited without the consent of EFF'INNOV TECHNOLOGIES. All information contained in this document is provided "AS IS". EFF'INNOV TECHNOLOGIES assumes no responsibility for its accuracy and/or completeness. In no event will EFF'INNOV TECHNOLOGIES be liable for damages arising directly or indirectly from any use of the information contained in this document.

#### www.effinnov.com

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