

NFC: Security at Hand 2015 Update

April 2015

MP114-15

©Copyright Semico Research, 2015. All rights reserved.

Reproduction in whole or part is prohibited without permission of Semico.

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	i
List of Tables	iii
List of Figures	iii
Executive Summary	1
What is NFC?	3
Other Wireless Technologies	4
<i>Bluetooth 4.1</i>	4
<i>TransferJet</i>	5
<i>Kiss Connectivity</i>	7
NFC Trends	7
NFC Chip Companies	9
ams	9
Broadcom	9
Infineon	10
INSIDE Secure	10
Intel	11
Marvell	11
Maxim	11
Mediatek/MStar	11
NXP	11
Qualcomm	12
Samsung	12
Sony	13
STM	13
TI	13
NFC Applications	15
Mobile and Contactless Payments	15
Access Control	19
Quick Connections	20
Public Transportation	20
Product Authentication	21
NFC-Enabled Devices	22
Mobile Phones	22
Computers and Tablets	22
Other Consumer	23
Automotive	23
Wearables	24
Home Appliances	27
Gaming/Toys	27
<i>Toys to Life</i>	27
Skylanders	27
Infinity	28

Nintendo	30
New Entrants.....	31
<i>Other Toys</i>	34
Marketing/Promotional Items.....	35
<i>NFC Branding</i>	36
<i>Smart Posters</i>	36
<i>Stickers</i>	37
NFC Forecast by End Market	37

List of Tables

Table 1: Differences Between RFID and NFC	4
Table 2: Comparison of NFC, Bluetooth 4.0 and TransferJet.....	6
Table 3: Comparison of Connectivity Technologies.....	7
Table 4: Unit TAM for NFC Products	38
Table 5: Adoption Rate for NFC in Target Markets	38
Table 6: Unit TAM for NFC Chips	39

List of Figures

Figure 1: NFC Unit Growth	2
Figure 2: Comparison of Various Wireless Technologies.....	4
Figure 3: TransferJet Applications.....	6
Figure 4: NFC Chip and Antenna in an Inlay.....	8
Figure 5: Infineon’s NFC Products.....	10
Figure 6: Samsung NFC Architecture	12
Figure 7: NFC Forum Supported Tags	13
Figure 8: VISA Chip Card	15
Figure 9: US EMV Migration Timeline	16
Figure 10: EMV Adoption Rates by Region	18
Figure 11: Percentage of Card-Present Transactions that are EMV	19
Figure 12: Disney MagicBand.....	20
Figure 13: Whisky Bottle Protected with Thinfilm’s OpenSense Technology	21
Figure 14: Typical Mobile Phone Block Diagram with NFC	22
Figure 15: NFC Use Cases for Vehicles	24
Figure 16: Kairos Mechanical Smartwatch with NFC	25
Figure 17: Gentag NFC Sensor Patch	26
Figure 18: Generic Sensor/NFC Patch Block Diagram	26
Figure 19: Skylanders Trap Team Starter Pack.....	28
Figure 20: Disney Infinity 3.0 Star Wars Starter Pack	29
Figure 21: Toys to Life Timeline	30
Figure 22: Nintendo Amiibo Characters: First Wave	31
Figure 23: Nintendo’s Woolly Yoshi Amiibo	31
Figure 24: Kamen Rider SummonRide Game	32
Figure 25: Prodigy Gameplay Example.....	33
Figure 26: LEGO Dimensions System	34
Figure 27: Tamagotchi 4U Example	35
Figure 28: NFC business card	36
Figure 29: NFC Forum’s N-Mark brand logo	36

Figure 30: Samsung TecTiles and Sony SmartTags..... 37