

# EXHIBIT H

# Patent Prior Art

Patent/Application Number	Country	Date Issued/Published
U.S. 2009/0040022 (“Finkenzeller”)	US	2/12/2009
D.E. 102007019272 (“Gerstenberger”)	DE	10/25/2007
U.S. 2007/0229279 (“Yamazaki-279”)	US	10/4/2007
U.S. 2010/0112941 (“Bangs”)	US	5/6/2010
U.S. 2008/0194200 (“Keen”)	US	8/14/2008
U.S. 2010/0072277 (“Kim-277”)	US	3/25/2010
U.S. 6,282,407 (“Vega”)	US	8/28/2001
W.O. 2007/135434 (“Wilson”)	WO	11/29/2007
U.S. 2005/0161508 (“Akaida”)	US	7/28/2005
U.S. 2008/0150687 (“Claessen”)	US	6/26/2008
W.O. 2010/128442 (“Florek-442”)	WO	11/11/2010
U.S. 2010/0274677 (“Florek-677”)	US	10/28/2010
J.P. 2008/008763 (“Hasegawa”)	JP	1/17/2008
U.S. 2008/0309490 (“Honkanen”)	US	12/18/2008
U.S. 2008/0278329 (“Kim-329”)	US	11/13/2008
U.S. 2008/0245851 (“Kowalski”)	US	10/9/2008
U.S. 2007/0232232 (“Matsuo”)	US	10/4/2007
U.S. 2005/0224589 (“Park-589”)	US	10/13/2005
K.R. 2004/0040846 (“Park-846”)	KR	5/13/2004
K.R. 2007/0002942 (“Park-942”)	KR	5/1/2007
U.S. 2008/0093454 (“Yamazaki-454”)	US	4/24/2008
U.S. 2005/0086171 (“Abe-171”)	US	4/21/2005
U.S. 4,791,283 (“Burkhardt-283”)	US	12/13/1988
U.S. 2004/0066273 (“Cortina-273”)	US	4/8/2004
U.S. 2004/0133787 (“Doughty-787”)	US	7/8/2004
U.S. 2006/0165060 (“Dua-060”)	US	7/27/2006
U.S. 5,943,624 (“Fox-624”)	US	8/24/1999
J.P. 2004/240847 (“Haginiwa-847”)	JP	8/26/2004
U.S. 2005/0137986 (“Kean-986”)	US	6/23/2005
U.S. 2003/0075610 (“Ong-610”)	US	4/24/2003
U.S. 2003/0174839 (“Yamagata-839”)	US	9/18/2003
U.S. 2005/0097038 (“Yu-038”)	US	5/5/2005
U.S. 7,917,444 (“Bursch-444”)	US	3/29/2011
W.O. 2003/015043 (“Codron-043”)	WO	2/20/2003
U.S. 6,636,833 (“Flitcroft-833”)	US	10/21/2003
J.P. 2004/295365 (“Hanada-365”)	JP	10/21/2004
U.S. 2001/0013542 (“Horowitz-542”)	US	8/16/2001
K.R. 2000/0036744 (“Jo-744”)	KR	7/5/2000
U.S. 5,418,837 (“Johansson-837”)	US	5/23/1995
U.S. 2007/0057073 (“Mamba-073”)	US	3/15/2007

<b>Patent/Application Number</b>	<b>Country</b>	<b>Date Issued/Published</b>
J.P. 2000/115373 (“Oishi-373”)	JP	4/21/2000
U.S. 2005/0187882 (“Sovio-882”)	US	8/25/2005
U.S. 2005/0015275 (“Takekawa-275”)	US	1/20/2005

## Non-Patent Literature Prior Art

Non-Patent Literature	Author	Date
“Short Form Specification: Near Field Communication PN531- $\mu$ C based Transmission module” (“Philips Specification”)	Philips Semiconductors	2/2004 <sup>1</sup>
NFC — the intuitive contactless technology becomes reality, 122 e & i Elektrotechnik und Informationstechnik 466 (“Dachs”)	Charles Dachs	12/2005 <sup>2</sup>
i-Mode FeliCa (“Yoshinaga”)	Hisashi Yoshinaga, Yasunori Hattori, Tetsuo Sato, Masahiro Yoshida, and Sotoshi Washio	2004 <sup>3</sup>
Contactless Payments: Delivering Merchant and Consumer Benefits (“SCAR PT-04002”)	Smart Card Alliance	4/2004 <sup>4</sup>

---

<sup>1</sup> Philips Semiconductors, *Short Form Specification: Near Field Communication PN531- $\mu$ C based Transmission module* (2004)

<sup>2</sup> Charles Dachs, *NFC — the intuitive contactless technology becomes reality*, 122 e & i Elektrotechnik und Informationstechnik 466, 467 (2005)

<sup>3</sup> Hisashi Yoshinaga, Yasunori Hattori, Tetsuo Sato, Masahiro Yoshida, and Sotoshi Washio, *i-mode FeliCa*, NTT DoCoMo Technical Journal Vol. 6, No. 3 (2004)

<sup>4</sup> Smart Card Alliance, *Contactless Payments: Delivering Merchant and Consumer Benefits*, Publication Number PT-04002 (2004)