Interoperability Specification for ICCs and Personal Computer Systems

Part 3. Supplemental Document

Apple Computer, Inc

Axalto

Cherry GmbH

Gemplus SA

Infineon Technologies AG

Ingenico SA

Microsoft Corporation

Omnikey

Philips Semiconductors

Toshiba Corporation

Revision 2.01.06

June 2009

Copyright © 1996–2005 Apple, Axalto, Cherry, Gemplus, Hewlett-Packard, IBM, Infineon, Ingenico, Microsoft, Omnikey, Philips, Siemens, Sun Microsystems, Toshiba and VeriFone.

All rights reserved.

INTELLECTUAL PROPERTY DISCLAIMER

THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED OR INTENDED HEREBY.

AXALTO, BULL CP8, GEMPLUS, HEWLETT-PACKARD, IBM, MICROSOFT, SIEMENS NIXDORF, SUN MICROSYSTEMS, TOSHIBA AND VERIFONE DISCLAIM ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF PROPRIETARY RIGHTS, RELATING TO IMPLEMENTATION OF INFORMATION IN THIS SPECIFICATION. AXALTO, BULL CP8, GEMPLUS, HEWLETT-PACKARD, IBM, MICROSOFT, SIEMENS NIXDORF, SUN MICROSYSTEMS, TOSHIBA AND VERIFONE DO NOT WARRANT OR REPRESENT THAT SUCH IMPLEMENTATION(S) WILL NOT INFRINGE SUCH RIGHTS.

Windows, Windows NT, Windows 2000 and Windows XP are trademarks and Microsoft and Win32 are registered trademarks of Microsoft Corporation.

PS/2 is a registered trademark of IBM Corp. JAVA is a registered trademark of Sun Microsystems, Inc. All other product names are trademarks, registered trademarks, or servicemarks of their respective owners.

Revision History

Revision	Issue Date	Comments
2.00.00	April 1, 2005	First version
2.00.01	April 19, 2005	Minor edits
2.00.02	May 6, 2005	Added RID number
2.01.00	June 22, 2005	Final release
2.01.01	September 29, 2005	Changed Schlumberger to Axalto
2.01.02	November 24,2005	Some cards added, part 4 compliant storage cards removed
2.01.03	June 20, 2007	LRI64 tag added
2.01.04	July 23, 2007	Added Cherry GmbH as participant
2.01.05	March 02, 2009	New cards added
2.01.06	June 16, 2009	i-Code SL2 added

Contents 1 SCOPE 1 2 STORAGE-CARD ATR RELEVANT INFORMATION 1 2.1 AID Definition 1 2.1.1 RID 1 2.1.2 PIX 1 SS - Byte For Standard 2.1.2.1 1 NN - Bytes For Card Name 2.1.2.2 2 RR RFU Bytes 2.1.2.3 3

1 Scope

This document provides additional information to part 3 of the PC/SC specification for IFD subsystem implementers. It contains vendor- and product-specific information, which is subject to frequent updates, and is therefore provided as a separate document.

2 Storage-Card ATR Relevant Information

This section defines fields of the Storage Card ATR that are likely to change (to be extended) in the future. It shall be noted that existing definitions remain the same.

2.1 AID Definition

The bytes are listed from lowest to highest index.

2.1.1 RID

This is the *Registered Application Provider Identifier*. The PC/SC Workgroup has its own 5-byte RID:

B[0]	B[1]	B[2]	B[3]	B[4]
A0	00	00	03	06

The specification mandates to use this RID for compliant IFD subsystems.

2.1.2 PIX

2.1.2.1 SS - Byte For Standard

This describes the standard a Storage Card (that has been detected by the IFD subsystem) is working under.

b7	b6	b5	b4	b3	b2	b1	b0	Description
0	0	0	0	0	0	0	0	No information given
0	0	0	0	0	0	0	1	ISO 14443 A, part 1
0	0	0	0	0	0	1	0	ISO 14443 A, part 2
0	0	0	0	0	0	1	1	ISO 14443 A, part 3
0	0	0	0	0	1	0	0	RFU
0	0	0	0	0	1	0	1	ISO 14443 B, part 1
0	0	0	0	0	1	1	0	ISO 14443 B, part 2
0	0	0	0	0	1	1	1	ISO 14443 B, part 3
0	0	0	0	1	0	0	0	RFU
0	0	0	0	1	0	0	1	ISO 15693, part 1

0	0	0	0	1	0	1	0	ISO 15693, part 2
0	0	0	0	1	0	1	1	ISO 15693, part 3
0	0	0	0	1	1	0	0	ISO 15693, part 4
0	0	0	0	1	1	0	1	Contact (7816-10) I ² C
0	0	0	0	1	1	1	0	Contact (7816-10) Extended I ² C
0	0	0	0	1	1	1	1	Contact (7816-10) 2WBP
0	0	0	1	0	0	0	0	Contact (7816-10) 3WBP
								RFU
1	1	1	1	1	1	1	1	RFU

2.1.2.2 NN - Bytes For Card Name

The two bytes for Card Name represent a number which will be assigned by the PC/SC Workgroup upon request:

Card Name	Two Byte - Identifier			
Mifare Standard 1K	00 01			
Mifare Standard 4K	00 02			
Mifare Ultra light	00 03			
SLE55R_XXXX	00 04			
SR176	00 06			
SRI X4K	00 07			
AT88RF020	00 08			
AT88SC0204CRF	00 09			
AT88SC0808CRF	00 0A			
AT88SC1616CRF	00 0B			
AT88SC3216CRF	00 0C			
AT88SC6416CRF	00 0D			
SRF55V10P	00 0E			
SRF55V02P	00 0F			
SRF55V10S	00 10			
SRF55V02S	00 11			
TAG_IT	00 12			
LRI512	00 13			
ICODESLI	00 14			
TEMPSENS	00 15			
I.CODE1	00 16			
PicoPass 2K	00 17			
PicoPass 2KS	00 18			
PicoPass 16K	00 19			
PicoPass 16Ks	00 1A			
PicoPass 16K(8x2)	00 1B			
PicoPass 16KS(8x2)	00 1C			

PicoPass 32KS(16+16)	00 1D
PicoPass 32KS(16+8x2)	00 1B
PicoPass 32KS(8x2+16)	00 1E
	00 16
PicoPass 32KS(8x2+8x2) LRI64	
	00 21
I.CODE UID	00 22
I.CODE EPC	00 23
LRI12	00 24
LRI128	00 25
Mifare Mini	00 26
my-d move (SLE 66R01P)	00 27
my-d NFC (SLE 66RxxP)	00 28
my-d proximity 2	00 29
(SLE 66RxxS)	
my-d proximity enhanced	00 2A
(SLE 55RxxE)	
my-d light	00 2B
(SRF 55V01P))	
PJM Stack Tag	00 2C
(SRF 66V10ST)	
PJM Item Tag	00 2D
(SRF 66V10IT)	
PJM Light	00 2E
(SRF 66V01ST)	
Jewel Tag	00 2F
Topaz NFC Tag	00 30
AT88SC0104CRF	00 31
AT88SC0404CRF	00 32
AT88RF01C	00 33
AT88RF04C	00 34
i-Code SL2	00 35
Others	To be assigned

2.1.2.3 RR RFU Bytes

These bytes are RFU. They have to be zero.