

WORKSHOP AGREEMENT

CWA 13937-3

August 2000

ICS 35.240.40

J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 3: Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference

This CEN Workshop Agreement can in no way be held as being an official standard as developed by CEN National Members.

© 2000 CEN

All rights of exploitation in any form and by any means reserved world-wide for CEN National Members

Ref. No CWA 13937-3:2000 E

Foreword

This CWA contains the specifications that define the J/eXtensions for Financial Services (J/XFS) for the Java TM Platform, as developed by the J/XFS Forum and endorsed by the CEN/ISSS J/XFS Workshop. J/XFS provides an API for Java applications which need to access financial devices. It is hardware independent and, by using 100% pure Java, also operating system independent.

The CEN/ISSS J/XFS Workshop gathers suppliers (among others the J/XFS Forum members), service providers as well as banks and other financial service companies. A list of companies participating in this Workshop and in support of this CWA is available from the CEN/ISSS Secretariat. The specification was agreed upon by the J/XFS Workshop Meeting of 1999-12-15/16 in Geneva and a subsequent electronic review by the Workshop participants, and the final version was sent to CEN for publication on 2000/06-21.

The specification is continuously reviewed and commented in the CEN/ISSS J/XFS Workshop. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this one. The information published in this CWA is furnished for informational purposes only. CEN/ISSS makes no warranty expressed or implied, with respect to this document. Updates of the specification will be available from the CEN/ISSS J/XFS Workshop public web pages pending their integration in a new version of the CWA (see: http://www.cenorm.be/isss/workshop/j-XFS/cwa-updates).

The J/XFS specifications are now further developed in the CEN/ISSS J/XFS Workshop. CEN/ISSS Workshops are open to all interested parties offering to contribute. Parties interested in participating should contact the CEN/ISSS Secretariat (isss@cenorm.be). To submit questions and comments for the J/XFS specifications, please contact the CEN/ISSS Secretariat (isss@cenorm.be) who will be forwarding them to the J/XFS Workshop.

Questions and comments can also be submitted to the members of the J/XFS Forum, who are all CEN/ISSS J/XFS Workshop members, through the J/XFS Forum web-site http:///www.jxfs.com

This CWA is composed of the following parts:

- Part 1: J/eXtensions for Financial Services (J/XFS) for the Java Platform Base Architecture Programmer's Reference
- Part 2: J/eXtensions for Financial Services (J/XFS) for the Java Platform Pin Keypad Device Class Interface Programmer's Reference
- Part 3: J/eXtensions for Financial Services (J/XFS) for the Java Platform Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference
- Part 4: J/eXtensions for Financial Services (J/XFS) for the Java Platform Text Input/Output Device Class Interface Programmer's Reference
- Part 5: J/eXtensions for Financial Services (J/XFS) for the Java Platform Cash Dispenser, Recycler and ATM Interface Programmer's Reference
- Part 6: J/eXtensions for Financial Services (J/XFS) for the Java Platform Printer Device Class Interface -Programmer's Reference
- Part 7: J/eXtensions for Financial Services (J/XFS) for the Java Platform Alarm Device Programmer's Reference
- Part 8: J/eXtensions for Financial Services (J/XFS) for the Java Platform Sensors and Indicators Unit Device Class Interface Programmer's Reference
- Part 9: J/eXtensions for Financial Services (J/XFS) for the Java Platform Depository Device Class Interface Programmer's Reference
- Part 10: J/eXtensions for Financial Services (J/XFS) for the Java Platform Check Reader/Scanner Device Class Interface Programmer's Reference

Note: Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. The Java Trademark Guidelines are currently available on the web at http://java.sun.com/nav/business/trademark guidelines.html.

All other trademarks are trademarks of their respective owners.

Contents

OVERVIEW 2.1 DESCRIPTION 2.2 CLASSES AND INTERFACES		O1 2	4
2.2 CLASSES AND INTERFACES 2.3 SUPPORT CLASSES DEVICE BEHAVIOR 3.1 DEVICE OPEN() 3.1 DEVICE OPEN() 0 CLASSES AND INTERFACES 10 4.1 ACCESS TO PROPERTIES 10 4.2 EXCEPTIONS 10 4.3 IJKESMAGSTRIPE CONTROL 1 4.4 IJXESCHIPCARD CONTROL 1 4.5 IJXESMOTORIZED CARD 11 4.6 IJXESMSDSECURE 22 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 22 5.2 JXFSMSDTRACKS 22 5.3 JXFSMSDTRACKS ELECTION 22 5.4 JXFSCCDDATA 33 5.5 JXFSMSDWADATA 33 5.6 JXFSMSDSECUREMODE 3 5.6 JXFSMSDREADDATASECURE 3 CODES 3 6.1 ERROR CODES 3 6.2 STATUS CODES 3 6.3 OPERATION CODES 3 6.4 CONSTANTS 3	OV	ERVIEW	 5
DEVICE BEHAVIOR			
DEVICE BEHAVIOR 3.1 DEVICE OPEN() 9 CLASSES AND INTERFACES 10 4.1 ACCESS TO PROPERTIES 10 4.2 EXCEPTIONS 10 4.3 IJXFSMAGSTRIPE CONTROL 1 4.4 IJXFSMOTORIZED CARD 11 4.5 IJXFSMSDSECURE 11 4.6 IJXFSMSDSECURE 2 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 2 5.2 JXFSMSDTRACKS ELECTION 2 5.3 JXFSMSDREADDATA 3 5.4 JXFSCCDDATA 3 5.5 JXFSMSDWMDATA 3 5.6 JXFSMSDSECUREMODE 3 5.7 JXFSMSDREADDATASECURE 3 CODES 6.1 ERROR CODES 3 6.2 STATUS CODES 3 6.3 OPERATION CODES 3 6.4 CONSTANTS 3	2.2	CLASSES AND INTERFACES	 7
3.1 DEVICE OPEN() CLASSES AND INTERFACES 16 4.1 ACCESS TO PROPERTIES 16 4.2 EXCEPTIONS	2.3	SUPPORT CLASSES	 8
CLASSES AND INTERFACES 10 4.1 ACCESS TO PROPERTIES 16 4.2 EXCEPTIONS 11 4.3 IJXFSMAGSTRIPEC ONTROL 1 4.4 IJXFSCHIPCARD CONTROL 1 4.5 IJXFSMOTORIZED CARD 11 4.6 IJXFSMSDSECURE 22 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 22 5.2 JXFSMSDTRACKS ELECTION 22 5.3 JXFSMSDREADDATA 33 5.4 JXFSCCDDATA 33 5.5 JXFSMSDWMDATA 33 5.6 JXFSMSDSECUREMODE 33 5.7 JXFSMSDREADDATASECURE 33 CODES 6.1 ERROR CODES 33 6.2 STATUS CODES 33 6.3 OPERATION CODES 33 6.4 CONSTANTS 33	DE	CVICE BEHAVIOR	 9
4.1 ACCESS TO PROPERTIES. 10 4.2 EXCEPTIONS	3.1	DEVICE OPEN()	 9
4.2 EXCEPTIONS 10 4.3 IJXFSMAGSTRIPECONTROL 1 4.4 IJXFSCHIPCARDCONTROL 1 4.5 IJXFSMOTORIZEDCARD 19 4.6 IJXFSMSDSECURE 22 SUPPORT CLASSES 2' 5.1 JXFSMSDTRACKS 2' 5.2 JXFSMSDTRACKSELECTION 2' 5.3 JXFSMSDREADDATA 3' 5.4 JXFSCCDDATA 3' 5.5 JXFSMSDWMDATA 3' 5.6 JXFSMSDSECUREMODE 3' 5.7 JXFSMSDREADDATASECURE 3' CODES 3' 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'	CL	ASSES AND INTERFACES	 10
4.3 IJXFSMAGSTRIPECONTROL 1 4.4 IJXFSCHIPCARDCONTROL 1 4.5 IJXFSMOTORIZEDCARD 19 4.6 IJXFSMSDSECURE 22 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 2 5.2 JXFSMSDTRACKSELECTION 2 5.3 JXFSMSDREADDATA 3 5.4 JXFSCCDDATA 3 5.5 JXFSMSDWMDATA 3 5.6 JXFSMSDSECUREMODE 3 5.7 JXFSMSDREADDATASECURE 3 CODES 3 6.1 ERROR CODES 3 6.2 STATUS CODES 3 6.3 OPERATION CODES 3 6.4 CONSTANTS 3	4.1	ACCESS TO PROPERTIES	 10
4.4 IJXFSCHIPCARDCONTROL 1 4.5 IJXFSMOTORIZEDCARD 19 4.6 IJXFSMSDSECURE 2 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 2 5.2 JXFSMSDTRACKSELECTION 2 5.3 JXFSMSDREADDATA 3 5.4 JXFSCCDDATA 3 5.5 JXFSMSDWMDATA 3 5.6 JXFSMSDSECUREMODE 3 5.7 JXFSMSDREADDATASECURE 3 CODES 3 6.1 ERROR CODES 3 6.2 STATUS CODES 3 6.3 OPERATION CODES 3 6.4 CONSTANTS 3	4.2	EXCEPTIONS	 10
4.5 IJXFSMOTORIZEDCARD 19 4.6 IJXFSMSDSECURE 2 SUPPORT CLASSES 2 5.1 JXFSMSDTRACKS 2 5.2 JXFSMSDTRACKSELECTION 29 5.3 JXFSMSDREADDATA 36 5.4 JXFSCCDDATA 37 5.5 JXFSMSDWMDATA 32 5.6 JXFSMSDSECUREMODE 32 5.7 JXFSMSDREADDATASECURE 33 CODES 3 6.1 ERROR CODES 37 6.2 STATUS CODES 37 6.3 OPERATION CODES 33 6.4 CONSTANTS 33	4.3	IJXFSMAGSTRIPECONTROL	 11
4.6 IJXFSMSDSECURE 2 SUPPORT CLASSES 2' 5.1 JXFSMSDTRACKS 2' 5.2 JXFSMSDTRACKSELECTION 2' 5.3 JXFSMSDREADDATA 3' 5.4 JXFSCCDDATA 3' 5.5 JXFSMSDWMDATA 3' 5.6 JXFSMSDSECUREMODE 3' 5.7 JXFSMSDREADDATASECURE 3' CODES 3' 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			
SUPPORT CLASSES. 2' 5.1 JXFSMSDTRACKS 2' 5.2 JXFSMSDTRACKSELECTION 2' 5.3 JXFSMSDREADDATA 3' 5.4 JXFSCCDDATA 3' 5.5 JXFSMSDWMDATA 3' 5.6 JXFSMSDSECUREMODE 3' 5.7 JXFSMSDREADDATASECURE 3' CODES 3' 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			
5.1 JXFSMSDTRACKS 2' 5.2 JXFSMSDTRACKSELECTION 2' 5.3 JXFSMSDREADDATA 3' 5.4 JXFSCCDDATA 3' 5.5 JXFSMSDWMDATA 3' 5.6 JXFSMSDSECUREMODE 3' 5.7 JXFSMSDREADDATASECURE 3' CODES 3' 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			-
5.2 JXFSMSDTRACKSELECTION 29 5.3 JXFSMSDREADDATA 30 5.4 JXFSCCDDATA 31 5.5 JXFSMSDWMDATA 32 5.6 JXFSMSDSECUREMODE 33 5.7 JXFSMSDREADDATASECURE 32 CODES 31 6.1 ERROR CODES 32 6.2 STATUS CODES 33 6.3 OPERATION CODES 33 6.4 CONSTANTS 33	SU		
5.3 JXFSMSDREADDATA 33 5.4 JXFSCCDDATA 37 5.5 JXFSMSDWMDATA 32 5.6 JXFSMSDSECUREMODE 33 5.7 JXFSMSDREADDATASECURE 33 CODES 6.1 ERROR CODES 37 6.2 STATUS CODES 37 6.3 OPERATION CODES 33 6.4 CONSTANTS 33	5.1	JXFSMSDTRACKS	 27
5.4 JXFSCCDDATA 33 5.5 JXFSMSDWMDATA 33 5.6 JXFSMSDSECUREMODE 34 5.7 JXFSMSDREADDATASECURE 35 CODES 36 6.1 ERROR CODES 37 6.2 STATUS CODES 37 6.3 OPERATION CODES 35 6.4 CONSTANTS 36			
5.5 JXFSMSDWMDATA 3. 5.6 JXFSMSDSECUREMODE 3. 5.7 JXFSMSDREADDATASECURE 3. CODES 6.1 ERROR CODES 3. 6.2 STATUS CODES 3. 6.3 OPERATION CODES 3. 6.4 CONSTANTS 3.			
5.6 JXFSMSDSECUREMODE 3- 5.7 JXFSMSDREADDATASECURE 3- CODES 6.1 ERROR CODES 3- 6.2 STATUS CODES 3- 6.3 OPERATION CODES 3- 6.4 CONSTANTS 3-		· ·	
5.7 JXFSMSDREADDATASECURE 3: CODES 3' 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			
CODES 6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			
6.1 ERROR CODES 3' 6.2 STATUS CODES 3' 6.3 OPERATION CODES 3' 6.4 CONSTANTS 3'			
6.2 STATUS CODES	CO		
6.3 OPERATION CODES	6.1		
6.4 CONSTANTS			
	6.4	CONSTANTS	 38

1 Scope

This document describes the Magnetic Stripe Device (MSD) as well as Chip Card Device (CCD) classes based on the basic architecture of J/XFS which is similar to the JavaPOS architecture. It is event driven and asynchronous.

Three basic levels are defined in JavaPOS. For J/XFS this model is extended by a communication layer, which provides device communication that allows distribution of applications and devices within a network. So we have the following layers in J/XFS:

- Application
- Device Control and Device Manager
- Device Communication
- Device Service

Application developers program against control objects and the Device Manager which reside in the Device Control layer. This is the usual interface between applications and J/XFS devices. Device Control objects access the Device Manager to find an associated Device Service. Device Service objects provide the functionality to access the real device (i.e. like a device driver).

During application startup the Device Manager is responsible for locating the desired Device Service object and attaching this to the requesting Device Control object. Location and/or routing information for the Device Manager reside in a central repository.

To support Magnetic Stripe devices and Chip Card devices the basic Device Control structure is extended with various properties and methods specific to this device which are described on the following pages.