CEN

CWA 14923-8

# WORKSHOP

May 2004

# **AGREEMENT**

ICS 35.240.40

Supersedes CWA 13937-8:2003

English version

# J/eXtensions for Financial Sevices (J/XFS) for the Java Platform - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

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

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

# **Contents**

CONTENTS	
FOREWORD	4
HISTORY	5
1 SCOPE	
2 OVERVIEW	7
3 DEVICE BEHAVIOR	8
3.1 DEVICE OPEN()	
4 CLASS HIERARCHY	13
5 CLASS AND INTERFACE SUMMARY	14
5.1 SUPPORT CLASSES	15
6 COMPATIBILITY	17
7 CLASS AND INTERFACE DETAILS	18
7.1 ACCESS TO PROPERTIES	18
7.2 Exceptions	18
7.3 IJxfsSiu	
7.3.1 Introduction	
7.3.2 Properties	
7.3.3 Methods	20
8 SUPPORT CLASSES	23
8.1 JXFSSiuPortStatus	23
8.2 JXFSSIUSENSORSTATUS	24
8.2.1 Properties	24
8.3 JXFSSIUDOORSTATUS	
8.3.1 Properties	27
8.4 JXFSSiuIndicatorStatus	
8.4.1 Properties	29
8.5 JXFSSIUAUXILIARYSTATUS	
8.5.1 Properties	31
8.6 JXFSSIUGUIDLIGHTSTATUS	
8.6.1 Properties	34
8.7 JXFSSIUSTATUS	35
8.7.1 Summary	35
8.7.2 Properties	36
8.8 JXFSSIUSENSORCAPABILITY	46
8.8.1 Properties	46
8.8.2 Methods	48
8.9 JXFSSIUDOORCAPABILITY	50
8.9.1 Properties	
8.9.2 Methods	52
8.10 JXFSSIuIndicatorCapability	
8.10.1 Properties	
8.10.2 Methods	54
8.11 JXFSSIUAUXILIARYCAPABILITY	55

8.11.1 Properties	
8.12 JXFSSIUGUIDLIGHTCAPABILITY	
8.12.1 Properties	
8.12.2 Methods	
8.13 JXFSSIUCAPABILITIES	
8.13.1 Summary	
8.13.2 Properties	
8.14 JXFSSIUENABLE	
8.14.1 Properties	
8.15 JXFSSIUENABLEEVENTS	
8.15.1 Summary	69
8.15.2 Properties	70
8.16 JxfsSiuDoorPort	71
8.16.1 Properties	71
8.17 JXFSSIUINDICATORPORT	
8.17.1 Properties	
8.18 JXFSSiuAuxiliaryPort	
8.18.1 Properties	
8.19 JXFSSIUGUIDLIGHTPORT	
8.19.1 Properties	
8.20 JXFSSIUSETPORTS	
8.20.1 Summary	
8.20.2 Properties	
8.21 JXFSSIUSETDOOR	
8.21.1 Summary	
8.21.2 Properties	
8.22 JXFSSIUSETINDICATOR	
8.22.1 Summary	
8.22.2 Properties	
8.23 JXFSSiuSetAuxiliary	
8.23.1 Summary	
8.23.2 Properties	
8.24 JXFSSIUSETGUIDLIGHT	
8.24.1 Summary	
8.24.2 Properties	
8.25 JXFSSIUPORTCHANGESTATUS	89
8.25.1 Summary	
8.25.2 Properties	
8.26 JXFSSIUPORTERROR.	
8.26.1 Summary	
8.26.2 Properties	
•	
O CODES	96
9.1 Error Codes	96
9.2 Status Codes	
9.3 INDEX CODES	
9.4 CODE VALUES	
10 DEVICE SERVICE INTERFACE METHODS	
INDEX	103
APPENDIX A : CEN/ISSS WORKSHOP 14923:2004 CORE MEMBI	ERS:111

# **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 2002-09-25/26 in Barcelona and a subsequent electronic review by the Workshop participants, and the final version was sent to CEN for publication on 2002-12-06.

The specification is continuously reviewed and commented in the CEN/ISSS J/XFS Workshop. 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/cenorm/businessdomains/businessdomains/informationsocietystandardizationsystem/appl ying+technologies/j-xfs+workshop/index.asp).

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 J/XFS Workshop Secretariat hosted in CEN/ISSS (jxfs-helpdesk@cenorm.be). 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
- Part 11: J/eXtensions for Financial Services (J/XFS) for the Java Platform Camera Specification -Programmer's Reference
- Part 12: J/eXtensions for Financial Services (J/XFS) for the Java Platform Vendor Dependant Mode Specification - Programmer's Reference

CWA 14923-8:2004 replaces CWA 13937-8:2003 and should be read in conjunction with CWA 13937-8:2000, which contains the previous release of the J/XFS specification

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.

# **History**

The main differences to the previous CWA13937:2000 are:

- Audio Jack support
- o New guidance lights for scanner, coin acceptor and document printer."

# 1 Scope

This document describes the Sensors and Indicators Device Class ( SIU ) 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 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 Sensors and Indicators Units, the basic Device Control structure is extended with various properties and methods specific to this device which are described on the following pages.

# 2 Overview

The J/XFS Sensors and Indicators Unit Device Support allows for the operation of the following functionalities of a generic Sensors and Indicators Unit (SIU):

- Door sensors, such as cabinet, safe or vandal shield doors;
- Alarm sensors, such as tamper, seismic or heat sensors;
- Generic sensors, such as proximity or ambient light sensors;
- Key switch sensors, such as the ATM operator switch;
- Lamp/sign indicators, such as fascia light or audio indicators;
- Auxiliary indicators;
- Audio Jack device, for use by the partially deaf
- Guidance lights.

Additional indicators on typical front office devices like user indicators in printers or error indicators at card readers are not covered by this specification.

The J/XFS Sensors and Indicators Device Support uses the event driven model. The application obtains a J/XFS SIU Device Control Object from the device manager and then calls the defined I/O methods with passing data objects containing the parameters. When an I/O method is called, the J/XFS SIU Device Support will attempt to process the requested I/O. If the request is invalid or an exception is encountered the application will be notified by a J/XFS exception. Completion of the request will be reported by an event. Thus the application must register itself with the J/XFS SIU Device Control Object for the various types of events it wishes to handle.

## 3 Device behavior

# 3.1 Device open()

During the device open call the Device Service tries to access the connected device. This fails for the following circumstances:

tans for the foliowing encamstance		
JXFS_E_HARDWAREERROR	If the device could not be accessed. This may be that	
	the device is not connected or broken.	
	This error should only be issued, if the device service	
	does not see a reasonable chance to make the device	
	work again.	
	For (maybe temporary) error conditions, the open	
	should succeed but the device status should indicate the	
	error condition.	
JXFS_E_OPEN	The open was already done by this Device Control.	

#### 3.2 Audio Jack Behavior

The Audio Jack device is provided to support the requirements of the American Disabilities Act. This device allows audio feedback publicly and / or via the consumers' personal headset (vendor hardware permitting). For privacy, the device allows input to only be directed to the consumers' headset. In 'auto' & 'semi.auto' mode (and where the vendor's hardware allows), public transmission of audio can be automatically inhibited when the consumer's headset is plugged in to the audio jack. In 'auto' mode (and where the vendor's hardware allows), public transmission of audio can be automatically re-activated when the consumer's headset is unplugged from the audio jack.

The audio jack provides the application with the following information

- If the headset is present
- Whether the audio output is to the speakers or headset
- Privacy\public mode: ie. Whether insertion of a headset automatically switches off public audio.

The device is managed by a sensor JXFS SIU ENHANCEDAUDIO, and an auxiliary JXFS SIU ENHANCEDAUDIOCONTROL.

The JXFS SIU ENHANCEDAUDIO sensor is used to

- provide information on the presence of the Audio Jack device
- to report whether a headset is currently attached
- report state change events when a headset is inserted or removed.

The JXFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary is used to control the behaviour of the Audio Jack. It allows the application to,

- set the mode of the Audio Jack auto-mode, semi-auto mode or manual mode.
- Set the state of the Audio Jack public or private.

There are no events associated with this auxiliary.

A full description of auto, semi-auto & manual mode, as well as public & private states is contained in the following pages.

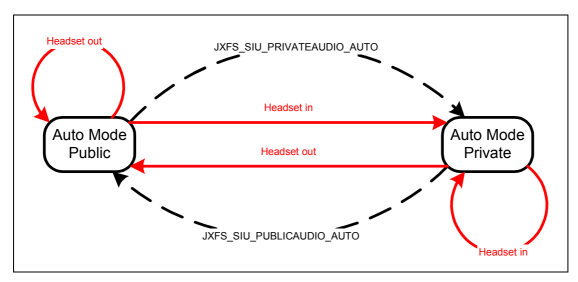
The following describes the device behaviour during auto, semi-auto and manual mode.

#### **Auto Mode**

In auto mode, when a consumer headset is plugged into the jack, the audio is automatically directed to the headset and the audio is no longer sent to the speakers. When the headset is removed the audio is redirected to the speakers. The following state diagram completely describes the behaviour of the device in auto mode

State Description
Auto Mode Public
Auto Mode Private

audio output is played through the public speakers only audio is played through the consumer headset only



#### Auto-mode State diagram 1

The dashed-line transitions are caused by application calls to setPorts for the JXFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary with values of JXFS\_SIU\_PRIVATEAUDIO\_AUTO or JXFS\_SIU\_PUBLICAUDIO\_AUTO

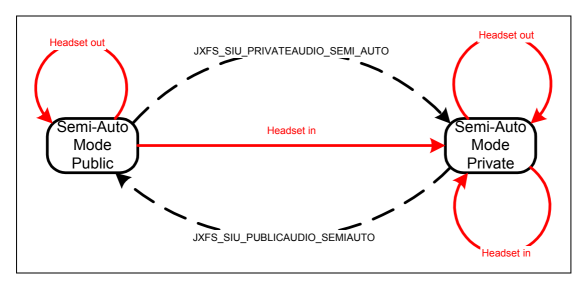
#### Semi-Auto Mode

This mode is required to ensure customer sensitive information is not broadcast via the public speakers when the consumer's headset is deliberately or otherwise unplugged.

In semi-auto mode, when a consumer headset is plugged into the jack, the audio is automatically directed to the headset and the audio is no longer sent to the speakers. When the headset is removed the audio remains via the jack. If required, the application must explicitly return the device to its public state if audio is required via the speakers. The following state diagram completely describes the behaviour of the device in semi-auto mode.

# State Description

Semi-Auto Mode Public audio output is played through the public speakers only Semi-Auto Mode Private audio is played through the consumer headset only



## Semi-Auto-mode State diagram 2

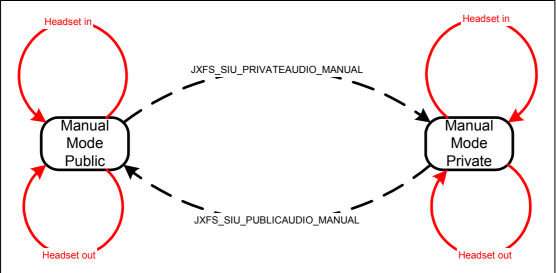
The dashed-line transitions are caused by application calls to setPorts for the JXFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary with values of JXFS\_SIU\_PRIVATEAUDIO\_SEMI\_AUTO or JXFS\_SIU\_PUBLICAUDIO\_SEMI\_AUTO

#### Manual mode

In manual mode, when a consumer headset is plugged into the jack, the audio remains directed at the existing interface (i. e. the speaker), The application must explicitly change to the other mode, if required. Note that the application must explicitly return the device to its public state if audio is required via the speakers. The following state diagram completely describes the behaviour of the device in manual mode

#### **State Description**

Manual Mode Public audio output is played through the public speakers
Manual Mode Private audio is played through the consumer headset only



# Manual Mode State Diagram 1

The dashed-line transitions are caused by application calls to setPorts for the JXFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary with values of JXFS\_SIU\_PRIVATEAUDIO\_MANUAL or JXFS\_SIU\_PUBLICAUDIO\_MANUAL

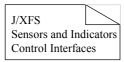
#### **Inter-Mode behaviour**

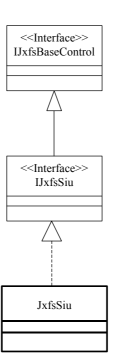
The values described in the previous sections (\_AUTO, SEMI\_AUTO, and \_MANUAL) can also be used to move from one mode to another. This will then change the mode of the device.

#### <u>Notes</u>

- Note that if a vendor device does not support auto-mode or semi-auto mode then the JXFS\_S\_SIU\_PORT\_ERROR event is received on any attempt to call setPorts with the JXFS\_SIU\_PUBLICAUDIO\_AUTO, JXFS\_SIU\_PRIVATEAUDIO\_AUTO, JXFS\_SIU\_PUBLICAUDIO\_SEMI\_AUTO, and JXFS\_SIU\_PRIVATEAUDIO\_SEMI\_AUTO settings. The same event is generated if calls to change the mode to manual are received when the vendor device does not support manual mode.
- The existing JXFS SIU VOLUME auxiliary can be used to control the volume setting of any audio delivered to connected headset, as well as the speakers. Independent volume control of the speakers and headset is not supported.
- Any 'beep' tones generated by the PINPAD, etc will be fed to a connected headset (vendor hardware permitting).

# 4 Class Hierarchy





# **5 Class and Interface Summary**

The following classes and interfaces are used by the J/XFS SIU Device Controls.

Class or Inter- face	Name	Description	Extends / Implements
Inter- face	IJxfsBaseControl	Base interface for all device controls. Contains methods specific to all the device controls.	
Class	JxfsBaseControl	Base class for all device controls. Implements the methods defined in the IJxfsBaseControl Interface. Contains the properties specific to all device controls.	Implements: IJxfsBaseControl
Inter- face	IJxfsSiu	Base interface for all sensor and indicator controls.	Extends: IJxfsBaseControl
Class	JxfsSiu	Class for the SIU control	Extends: JxfsBaseControl Implements: IJxfsSiu

# **5.1 Support Classes**

Class or Inter- face	Name	Description	Extends / Implements
Class	JxfsSiuPortStatus	Abstract class to represent a port status.	Extends:  JxfsType
Class	JxfsSiuSensorStatus	Class to represent the current status of a sensor port.	Extends:  JxfsSiuPortStatus
Class	JxfsSiuDoorStatus	Class to represent the current status of a door.	Extends:  JxfsSiuPortStatus
Class	<b>JxfsSiuIndicatorStatus</b>	Class to represent the current status of an indicator port.	Extends: JxfsSiuPortStatus
Class	JxfsSiuAuxiliaryStatus	Class to represent the current status of an auxiliary indicator port.	Extends: JxfsSiuPortStatus
Class	JxfsSiuGuidLightStatus	Class to represent the current status of a guidance light.	Extends: JxfsSiuPortStatus
Class	JxfsSiuStatus	Class containing the whole status describing the status of all available ports.	Extends: JxfsStatus
Class	<b>JxfsSiuSensorCapability</b>	Class containing the capability information of a sensor port.	Extends:  JxfsType
Class	JxfsSiuDoorCapability	Class containing the capability information of a door.	Extends:  JxfsType
Class	JxfsSiuIndicatorCapabil ity	Class containing the capability information of an indicator port.	Extends: JxfsType
Class	JxfsSiuAuxiliaryCapabi lity	Class containing the capability information of an auxiliary indicator port.	Extends:  JxfsType
Class	JxfsSiuGuidLightCapab ility	Class containing the capability information of a guidance light.	Extends:  JxfsType
Class	JxfsSiuCapabilities	Class containing the capabilities of all available ports.	Extends:  JxfsType
Class	JxfsSiuEnable	Class containing the information if changes of the port shall be reported.	Extends:  JxfsType
Class	<b>JxfsSiuEnableEvents</b>	Class containing enable information for all available ports.	Extends: JxfsType
Class	JxfsSiuDoorPort	Class containing change information for a door port.	Extends: JxfsType
Class	JxfsSiuIndicatorPort	Class containing change information for an indicator port.	Extends: JxfsType
Class	JxfsSiuAuxiliaryPort	Class containing change information for an auxiliary port.	Extends:  JxfsType

Class or Inter-	Name	Description	Extends / Implements
face			
Class	<b>JxfsSiuGuidLightPort</b>	Class containing change	Extends:
		information for a guidance	JxfsType
Class	JxfsSiuSetPorts	light.	Extends:
Class	JXISSIUSETPORTS	Class containing change information for all available	JxfsType
		ports.	JAIST YPE
Class	JxfsSiuSetDoor	Class containing the change	Extends:
	0.1155145.002.001	information for a specified	JxfsType
		door.	• • • • • • • • • • • • • • • • • • • •
Class	JxfsSiuSetIndicator	Class containing the change	Extends:
		information for a specified	JxfsType
		indicator port.	
Class	JxfsSiuSetAuxiliary	Class containing the change	Extends:
		information for a specified auxiliary indicator port.	JxfsType
Class	JxfsSiuSetGuidLight	Class containing the change	Extends:
Class	JaissiusetGuiuLight	information for a specified	JxfsType
		guidance light.	отто туро
Class	JxfsSiuPortChangeStat	Class containing information	Extends:
	us	about a changed port status.	JxfsStatus
Class	JxfsSiuPortError	Class containing the	Extends:
		information about an error on	JxfsStatus
_		a specific port.	
Inter-	JxfsConst	Interface containing the JXFS	
face		constants that are common to several device categories	
Inter-	JxfsSiuConst	Interface containing the JXFS	
face	JAISSIUCOIIST	constants that are common to	<b></b>
14.00		the SIU device control.	
Class	JxfsEvent	Abstract class from which all	Extends:
		JXFS event classes are	java.util.
		extended	EventObject
Class	EventEvent	The Device Service creates	Extends:
		Event event instances of this	JxfsEvent
		class and delivers them	
		through the J/XFS SIU Device Control's event callbacks to	
		the application	
Class	JxfsException	Exception class. The J/XFS	Extends:
		SIU Device Control creates	java.lang.Exception
		and throws exceptions on	
		method failure and property	
		access failure.	

# 6 Compatibility

The Sensors and Indicators Unit is one of the devices where it is most likely that it will be extended by other input and output ports in the upcoming versions of J/XFS. Therefore the design of the SIU device class interface takes such extensions into account to allow optimal forward and backward compatibility between device services and applications.

The input and output ports are organized as members of arrays or can be addressed via index values. This allows them to be extended in upcoming versions of J/XFS while remaining backward compatibilty. In this case we have to distinguish between two main cases:

#### New application, old device service a)

In this case the application should use the capabilities of the device service to investigate the ports that are supported by the current device service. The application should not rely on the existence of ports that have been defined in later versions of J/XFS than the initial version, but should make use of the length property of the arrays to see, if the device service knows this port.

#### Old application, new device service

To allow this case a device service has to accept arrays (when setting ports or enabling events) that are shorter than the number of ports supplied by this device service, but at least as long as the arrays in the initial version of J/XFS.

Another case in the area of compatibility are vendor special extensions. Like in WOSA/XFS it is possible to extend the arrays for the ports if an application and a device service agree on the extended ports. But it should be explicitly mentioned that these extensions are vendor specific and therefore not covered by the standard. Nevertheless it is recommended that these additional ports are not introduced as ports that directly succeed to the J/XFS specified ports, but should have a gap to be prepared for other ports that may be defined in upcoming versions of J/XFS.

In any case if an array is handed over from device service to the application or vice versa it must be ensured that all members of the array are instantiated

# 7 Class and Interface Details

All operation methods return an identificationID. If a method cannot be processed immediately a JxfsException is thrown.

After processing has taken place, an OutputComplete – Event is generated which contains detailed information about the status of the operation, i.e. if it failed or succeeded, and eventually additional data as a result.

The Constants, Error Codes, Exceptions, Status Codes and Support classes that are used in the methods are described in special chapters at the end of the documentation.

# 7.1 Access to properties

Please note the following when determining the meaning of a property's Access:

R The property is read only. W The property is write only.

R/W The property may be read or written.

To read or write a property the application must use the appropriate methods as defined in the JavaBeans specification.

#### getProperty

Property getProperty(void) throws JxfsException; **Syntax** 

Returns the requested property. **Description** 

**Parameter** None

**Event** No additional events are generated.

**Exceptions** Some possible JxfsException value codes. See section on

JxfsExceptions for other JxfsException value codes.

JXFS\_E\_CLOSED JXFS\_E\_REMOTE

JXFS\_E\_UNREGISTERED

# setProperty

Property setProperty(void) throws JxfsException; **Syntax** 

Description Sets the requested property.

**Parameter** Single parameter of property type. **Event** No additional events are generated.

**Exceptions** Some possible JxfsException value codes. See section on

JxfsExceptions for other JxfsException value codes.

JXFS E CLOSED

JXFS E PARAMETER INVALID

JXFS E REMOTE

JXFS E UNREGISTERED

# 7.2 Exceptions

The methods described for the specific interfaces all can throw at least the following exceptions:

**Exception** Value

**JXFSException** JXFS E CLOSED

JXFS E PARAMETER INVALID

JXFS\_E\_NOT\_SUPPORTED

JXFS E REMOTE

JXFS E UNREGISTERED

Only if a method can throw additional exception this is explicitly mentioned.

# 7.3 IJxfsSiu

# 7.3.1 Introduction

The J/XFS Siu Device Control Subclass is defined in JxfsSiu and is a subclass of JxfsDeviceControl. Its interface is defined in IJxfsSiu which is a subclass of IJxfsBaseControl. The intent of the J/XFS SIU Device Control object is to allow data and control to pass between the application and the device support code so that the associated device can be accessed.

Whenever the value or the status of a port changes the appropriate events will be sent. More detailed information about the JXFS\_S\_SIU\_PORT\_STATUS and JXFS\_S\_SIU\_PORT\_ERROR events is available in the description of the JxfsSiuPortChangeStatus and JxfsSiuPortError support classes.

## **Summary**

Property	Туре	Access	Initialized after
capabilities	<b>JxfsSiuCapabilities</b>	R	successfull open()

Method	Return	May be used after
get <i>Property</i>	Property	
enableEvents	identificationID	
setPorts	identificationID	

# 7.3.2 Properties

#### capabilities (R)

TypeJxfsSiuCapabilitiesInitial ValueDepends on deviceDescriptionsee JxfsSiuCapabilities.

Because a device service may detect the exact capabilities only after communicating with the hardware (plug&play hardware), this information may be available accurately only after a successfull open().

#### 7.3.3 Methods

#### enableEvents

Syntax identificationID enableEvents(JxfsSiuEnableEvents events) throws

JxfsException;

**Description** This command is used to define the events that shall issue a status event

in case of a change.

Parameter Type Name Meaning

JxfsSiuEnableEvents events Specifies the events to be enabled.

**Exceptions** No additional exceptions generated. **Events** Additional Events can be generated :

**OperationCompleteEvent** 

When the enabling of events is completed an OperationCompleteEvent

will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

operationID JXFS\_O\_SIU\_ENABLE\_EVENTS

identificationIDThe corresponding IDresultJXFS\_RC\_SUCCESSFUL

JXFS\_E\_SIU\_INVALID\_PORT JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

data none

#### setPorts

Syntax identificationID setPorts(JxfsSiuSetPorts ports) throws

JxfsException;

**Description** This method is used to set/change the current condition of an output

port.

Parameter Type Name Meaning

JxfsSiuSetPorts ports Specifies the ports to be changed and

the values they shall be changed to.

**Exceptions**No additional exceptions generated. **Events**Additional Events can be generated:

**OperationCompleteEvent** 

When the selected ports have been changed an

OperationCompleteEvent will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

operationID JXFS\_O\_SIU\_SET\_PORT identificationID The corresponding ID JXFS\_RC\_SUCCESSFUL JXFS\_E SIU\_INVALID\_PO

JXFS\_E\_SIU\_INVALID\_PORT JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

JAFS\_E\_SIU\_PORT\_ER

data none

#### setPorts

Syntax identificationID setPorts(JxfsSiuSetDoor door) throws

JxfsException;

**Description** This method is used to set/change the current condition of a specific

door port.

Parameter Type Name Meaning

JxfsSiuSetDoor door Specifies the door to be changed and

the value the door shall be changed

to.

**Exceptions** No additional exceptions generated. **Events** Additional Events can be generated :

Operation Complete Event

When the selected door has been changed an OperationCompleteEvent

will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

operationIDJXFS\_O\_SIU\_SET\_PORTidentificationIDThe corresponding IDresultJXFS\_RC\_SUCCESSFUL

JXFS\_E\_SIU\_INVALID\_PORT JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

data none

#### setPorts

Syntax identificationID setPorts(JxfsSiuSetIndicator indicator) throws

JxfsException;

**Description** This method is used to set/change the current condition of a specific

indicator port.

Parameter Type Name Meaning

JxfsSiuSetIndicator indicator Specifies the indicator to be changed

and the value the indicator shall be

changed to.

Exceptions No additional exceptions generated.

Events Additional Events can be generated:

OperationCompleteEvent

When the selected indicator has been changed an

OperationCompleteEvent will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

operationIDJXFS\_O\_SIU\_SET\_PORTidentificationIDThe corresponding IDresultJXFS\_RC\_SUCCESSFULJXFS\_E\_SIU\_INVALID\_PORT

JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

data none

#### setPorts

Syntax identificationID setPorts(JxfsSiuSetAuxiliary auxiliary) throws

JxfsException;

**Description** This method is used to set/change the current condition of a specific

auxiliary port.

Parameter Type Name Meaning

JxfsSiuSetAuxiliary auxiliary Specifies the auxiliary to be changed

and the value the auxiliary shall be

changed to.

Exceptions No additional exceptions generated.

Events Additional Events can be generated:

**OperationCompleteEvent** 

When the selected auxiliary indicator has been changed an

OperationCompleteEvent will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

operationIDJXFS\_O\_SIU\_SET\_PORTidentificationIDThe corresponding IDresultJXFS\_RC\_SUCCESSFUL

JXFS\_E\_SIU\_INVALID\_PORT JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

data none

#### setPorts

Syntax identificationID setPorts(JxfsSiuSetGuidLight guidLight) throws

JxfsException;

**Description** This method is used to set/change the current condition of a specific

guidance light.

Parameter Type Name Meaning

JxfsSiuSetGuidLight guidLight Specifies the guidance light to be

changed and the value the guidance

light shall be changed to.

Exceptions No additional exceptions generated.

Events Additional Events can be generated:

**OperationCompleteEvent** 

When the selected guidance light has been changed an

OperationCompleteEvent will be sent by J/XFS SIU Device Control to all registered OperationCompleteListeners with the following data:

Field Value

 operationID
 JXFS\_O\_SIU\_SET\_PORT

 identificationID
 The corresponding ID

 result
 JXFS\_RC\_SUCCESSFUL

 VES\_F\_SHL\_DIVALID\_RO

JXFS\_E\_SIU\_INVALID\_PORT JXFS\_E\_SIU\_SYNTAX JXFS\_E\_SIU\_PORT\_ERROR

data none

# **8 Support Classes**

# 8.1 JxfsSiuPortStatus

This abstract class specifies the status of a port.

A port is always defined by the array index associated with the port.

# **Summary**

 ${\bf Implements}: {\it Serializable}$ Extends: JxfsType

<b>Property</b>	Туре	Access	Initialized after
none	none		

Method	Return	May be used after
none	none	

Event	May occur after
none	

#### 8.2 JxfsSiuSensorStatus

This class specifies the status of a sensor port.

#### Summary

Extends: JxfsSiuPortStatus **Implements**: Serializable

Property	Type	Access	Initialized after
sensorStatus	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSensorStatus	sensorStatus	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.2.1 Properties

#### sensorStatus (R)

**Type Initial Value** Description

int none

Specifies the current status of the specific sensor port. The possible values and their meaning depend on the type of sensor port.

If any of these sensor ports is not available this is defined as

Meaning

JXFS SIU NOT AVAILABLE The port is not available.

Specifies the state of the Operator Switch(es). This switch is used to tell the terminal if an Operator/Supervisor wants to change the state from Run to Operators/Supervisors mode or vice versa. The Run mode is used for normal consumer operations/transactions. The Maintenance mode is used when replenishing the terminal. The **Supervisor** mode is used when operating the terminal for service and testing. Supervisor mode has higher priority than maintenance mode. The state of an Operator switch is defined as one of the following flags:

Value Meaning

JXFS SIU RUN The switch is in Run Mode. JXFS\_SIU\_MAINTENANCE The switch is in Maintenance

Mode.

JXFS\_SIU\_SUPERVISOR The switch is in Supervisor mode.

Specifies the state of the Tamper Sensor for the terminal. This sensor indicates whether the terminal has been tampered with (such as a burglar attempt). The state of the Tamper Sensor is defined as one of the following flags:

Value Meaning

JXFS SIU OFF There is no indication of a

tampering attempt.

JXFS\_SIU\_ON There has been a tampering

attempt.

Specifies the state of the Tamper Sensor for the internal alarm. This sensor indicates whether the internal alarm has been tampered with (such as a burglar attempt). The state of the Tamper Sensor for the internal alarm is defined as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF There is no indication of a

tampering attempt.

JXFS\_SIU\_ON There has been a tampering

attempt.

Specifies the state of the Seismic Sensor. This sensor indicates whether the terminal has been shaken (e.g. burglar attempt or seismic activity). Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The seismic activity has not yet

been high enough to trigger the

sensor.

JXFS\_SIU\_ON The seismic or other activity has

triggered the sensor.

Specifies the state of the Heat Sensor. This sensor is triggered by excessive heat (fire) near the terminal. Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The heat has not been high enough

to trigger the sensor.

JXFS\_SIU\_ON The heat has been high enough to

trigger the sensor.

Specifies the state of the Proximity Sensor. This sensor is triggered by movements around the terminal. Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_NOT\_PRESENT The sensor can not sense any

people around the terminal.

JXFS\_SIU\_PRESENT The sensor is showing that there is

someone present at the terminal.

Specifies the state of the Ambient Light Sensor. This sensor indicates the level of ambient light around the terminal. Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_VERY\_LIGHT The level of light is: very light.

JXFS\_SIU\_LIGHT The level of light is: light.

JXFS\_SIU\_MEDIUM\_LIGHT The level of light is: medium light.

JXFS\_SIU\_DARK The level of light is: dark.
JXFS\_SIU\_VERY\_DARK The level of light is: very dark.

Specifies the state of the first, second, third or fourth Input Contact. An external sensor can be connected to these contacts changing its state when the sensor is triggered. Specified as one of the following flags:

Value Meaning

JXFS SIU OFF The sensor was not triggered. JXFS\_SIU\_ON The sensor was triggered.

Specifies the state of the Ventilator. Specified as one of the following

flags:

Value Meaning

JXFS SIU HWERROR Due to a hardware error the ventilator is not running.

JXFS SIU ON The ventilator is up and running.

Specifies the state of the Switch that indicates a Boot request. Specified as one of the following flags:

Value Meaning JXFS SIU ON The switch is set. JXFS\_SIU\_OFF The switch is not set.

Specifies the presence or otherwise of consumer headphone connected to the Audio Jack. Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_PRESENT There is a headset connected. JXFS\_SIU\_NOT\_PRESENT There is no headset connected

#### 8.3 JxfsSiuDoorStatus

This class specifies the status of a door.

#### Summary

 Implements : Serializable
 Extends : JxfsSiuPortStatus

Property	Type	Access	Initialized after
doorStatus	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuDoorStatus	doorStatus	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.3.1 Properties

#### doorStatus (R)

Type int Initial Value none Description Spec

Specifies the current status of the specific door. The possible values and their meaning depend on the type of door.

If any of these door ports is not available then this is defined as

Value Meaning

JXFS SIU NOT AVAILABLE The status is not available.

Specifies the state of the Cabinet Doors. Cabinet Doors are doors that open up for consumables, and hardware that does not have to be in a secure place. Specified as one of the following flags:

Value Meaning

JXFS\_SIU\_OPEN At least one of the Cabinet Doors is

open.

JXFS\_SIU\_CLOSED The Cabinet Doors are closed.
JXFS\_SIU\_LOCKED The Cabinet Doors are closed and

locked.

JXFS\_SIU\_BOLTED The Cabinet Doors are closed,

locked and bolted.

Specifies the state of the Safe Doors. Safe Doors are doors that open up for secure hardware, such as the note dispenser, the security device, etc. Specified as one of the following flags:

Value Meaning

JXFS SIU OPEN At least one of the Safe Doors is

open.

JXFS\_SIU\_CLOSED The Safe Doors are closed.

JXFS\_SIU\_LOCKED The Safe Doors are closed and

locked.

JXFS\_SIU\_BOLTED The Safe Doors are closed, locked

and bolted.

Specifies the state of the Vandal Shield. The Vandal Shield is a door that open up for consumer access to the terminal. Specified as one of the following flags:

Value	Meaning
JXFS_SIU_OPEN	The Vandal Shield is open.
JXFS_SIU_CLOSED	The Vandal Shield is closed.
JXFS_SIU_LOCKED	The Vandal Shield closed and
	locked.
JXFS_SIU_SERVICE	The Vandal Shield is in service
	position.
JXFS_SIU_KEYBOARD	The Vandal Shield position permits
	access to the keyboard
JXFS_SIU_AJAR	The Vandal Shield is ajar.
JXFS_SIU_JAMMED	The Vandal Shield is jammed.

Specifies the state of the Front Top Door, the Rear Top Door, the Front Bottom Door or the Rear Bottom Door. Specified as one of the following flags.

Value	Meaning
JXFS_SIU_OPEN	The door is open.
JXFS_SIU_CLOSED	The door is closed.
IXES SILL BOLTED	The door is closed and bolted

## 8.4 JxfsSiuIndicatorStatus

This class specifies the status of an indicator.

## **Summary**

 Implements : Serializable
 Extends : JxfsSiuPortStatus

Property	Type	Access	Initialized after
indicatorStatus	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuIndicatorStatus	indicatorStatus	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.4.1 Properties

#### indicatorStatus (R)

Type Initial Value

Description

*int* none

Specifies the current status of the specific indicator. The possible values and their meaning depend on the type of indicator.

If any of the indicator ports is not available then this is defined as:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE The status is not available.

Specifies the state of the Open/Closed Indicator as one of the following flags:

Value Meaning

JXFS\_SIU\_CLOSED The terminal is closed for a

consumer.

JXFS\_SIU\_OPEN The terminal is open to be used by a

consumer.

Specifies the state of the Fascia Light as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The Fascia Light is turned off. JXFS\_SIU\_ON The Fascia Light is turned on.

Specifies the state of the Audio Indicator as one of the following flags of type A and B, or as JXFS\_SIU\_CONTINUOUS in combination with one of the flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	The status is not available.	A
JXFS_SIU_OFF	The Audio Indicator is turned off.	A
JXFS_SIU_KEYPRESS	The Audio Indicator sounds a key click signal.	В
JXFS_SIU_EXCLAMATION	The Audio Indicator sounds an exclamation signal.	В
JXFS_SIU_WARNING	The Audio Indicator sounds a warning signal.	В
JXFS_SIU_ERROR	The Audio Indicator sounds an error signal.	В
JXFS_SIU_CRITICAL	The Audio Indicator sounds a critical signal	В
JXFS_SIU_CONTINUOUS	The Audio Indicator sound is turnd on continuously.	С

Example:

If there is no audio signal active, the value is: JXFS\_SIU\_OFF

If there is a continuous error signal, the value is: JXFS\_SIU\_ERROR | JXFS\_SIU\_CONTINUOUS.

Specifies the state of the internal heating as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The Heating is turned off.

JXFS\_SIU\_ON The Heating is turned on.

\_ \_ \_

Specifies the state of the Logo Light as one of the following flags: Value Meaning

JXFS\_SIU\_OFF The Logo Light is turned off.
JXFS\_SIU\_ON The Logo Light is turned on.

# 8.5 JxfsSiuAuxiliaryStatus

This class specifies the status of the auxiliary indicators.

#### Summary

**Implements**: Serializable Extends: JxfsSiuPortStatus

Property	Type	Access	Initialized after
auxiliaryStatus	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuAuxiliaryStatus	auxiliaryStatus	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.5.1 Properties

## auxiliaryStatus (R)

**Type Initial Value** Description

int none

Specifies the current status of the specific auxiliary indicator. The possible values and their meaning depend on the type of auxiliary indicator.

If any of the auxiliary indicators is not available this is defined by:

Meaning

JXFS SIU NOT AVAILABLE The port is not available.

Specifies the value of the volume control. The value of volume control is defined in an interval from 1 to 1000 where 1 is the lowest volume level and 1000 is the highest volume level. The interval is defined in logarithmic steps, e.g. a volume control on a radio.

Value Meaning 1, ..., 1000 The volume level.

Specifies the state of the Uninterruptable Power Supply device as WFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no UPS	A
	available.	
JXFS_SIU_AVAILABLE	The UPS is available.	В
JXFS_SIU_LOW	The charge level of the	В
	UPS is low.	
JXFS_SIU_ENGAGED	The UPS is engaged.	В
JXFS_SIU_POWERING	The UPS is powering the	В
	system. The main power	
	supply is off.	
JXFS_SIU_RECOVERED	The UPS was engaged	В
	when the main power	
	went off.	

Specifies the state of the Monitor as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The Monitor is turned off. JXFS\_SIU\_ON The Monitor is turned on.

Specifies the state of the software Poweroff as one of the following

flags:

Value Meaning

JXFS\_SIU\_AVAILABLE A software poweroff is available/possible.

Specifies the state of the Relays as one of the following flags:

Value Meaning

JXFS\_SIU\_OFF The Relay is turned off. JXFS\_SIU\_ON The Relay is turned on.

Specifies the state of the Audio Jack controller

(JXFS\_ENHANCEDAUDIOCONTROL) as one of the following flags:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE There is no Audio Jack Controller

available

JXFS SIU PUBLICAUDIO

MANUAL

The Audio Jack is in manual-mode and is in the public state (ie audio will be played through speakers). Connecting a headset will have no impact, ie Output will remain through the speakers & no audio will be directed to the headset. The Audio Jack in in auto-mode

JXFS\_SIU\_PUBLICAUDIO\_

**AUTO** 

and is in the public state (ie audio will be played through speakers). When a headset is connected, the device will go to the private state. The Audio Jack is in semi-auto

JXFS\_SIU\_PUBLICAUDIO\_SE

MI AUTO

mode and is in the public state (ie audio will be played through speakers). When a headset is connected, the device will go to the

private state

JXFS\_SIU\_PRIVATEAUDIO\_

MANUAL

The Audio Jack is in manual-mode and is in the private state (ie audio

will be played only through a

connected headset).

In private mode, no audio is transmitted through the speakers.

 ${\tt JXFS\_SIU\_PRIVATEAUDIO\_}$ 

 $AUT\bar{O}$ 

The Audio Jack is in auto-mode and is in the private state (ie audio will be played only through a connected

headset).

In private mode, no audio is transmitted through the speakers.

JXFS\_SIU\_PRIVATEAUDIO\_S The Audio Jack is in semi-auto EMI\_AUTO mode and is in the private state

mode and is in the private state (ie audio will be played only through a connected headset). In private mode, no audio is transmitted through the speakers. When a headset is disconnected, the device will remain in the private state

# 8.6 JxfsSiuGuidLightStatus

This class specifies the status of the guidance lights.

## **Summary**

 Implements : Serializable
 Extends : JxfsSiuPortStatus

Property	Type	Access	Initialized after
guidlightStatus	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuGuidLightStatus	guidlightStatus	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after	
none		

# 8.6.1 Properties

# guidlightStatus (R)

Type int Initial Value none

**Description** Specifies the current status of the specific guidance light.

The status of the guidance lights is one of the following values:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE The status is not available.

JXFS\_SIU\_OFF The light is turned off.

JXFS\_SIU\_SLOW\_FLASH The light is blinking slowly.

JXFS\_SIU\_MEDIUM\_FLASH The light is blinking medium

frequency.

JXFS\_SIU\_QUICK\_FLASH The light is blinking quickly.

JXFS\_SIU\_CONTINUOUS The light is turned on continuously

(steady).

#### 8.7 JxfsSiuStatus

This class contains properties and methods to query the status of the SIU device and its resources.

The JxfsSiuStatus object is the subclass of JxfsStatus, returned in response to a getStatus method call.

The implementation of the Properties as arrays allows them to be extended by other ports of the same type (sensors, doors, indicators, etc.), if the implementation requires this. This way it is possible to extend this status in upcoming versions with new kinds of sensors and indicators while maintaining backward compatibility.

Null references as properties of the JxfsSiuStatus class are not allowed. All arrays must be present and all elements of the arrays must exist. The length of the arrays must be at least as long as defined in the initial J/XFS CWA. If more than one object of an array is not represented by a physical port, the references may refer to the same object represented as JXFS\_SIU\_NOT\_AVAILABLE.

# **8.7.1 Summary**

**Implements**: Serializable Extends: JxfsStatus

Property	Туре	Access	Initialized after
sensorStatus	JxfsSiuSensorStatus[]	R	
doorStatus	JxfsSiuDoorStatus[]	R	
indicatorStatus	JxfsSiuIndicatorStatus[]	R	
auxiliaryStatus	JxfsSiuAuxiliaryStatus[]	R	
guidlightStatus	JxfsSiuGuidLightStatus[]	R	

Constructor	Parameter	Parameter-Type
JxfsSiuStatus	sensorStatus	JxfsSiuSensorStatus[]
	doorStatus	JxfsSiuDoorStatus[]
	indicatorStatus	JxfsSiuIndicatorStatus[]
	auxiliaryStatus	JxfsSiuAuxiliaryStatus[]
	guidlightStatus	JxfsSiuGuidLightStatus[]

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.7.2 Properties

#### sensorStatus[JXFS\_SIU\_OPERATORSWITCH]

Type *JxfsSiuSensorStatus* 

**Description** Specifies the state of the Operator Switch(es). This switch is used to

> tell the terminal if an Operator/Supervisor wants to change the state from Run to Operators/Supervisors mode or vice versa. The **Run** mode

is used for normal consumer operations/transactions. The

Maintenance mode is used when replenishing the terminal. The **Supervisor** mode is used when operating the terminal for service and testing. Supervisor mode has higher priority than maintenance mode. If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send

all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

# sensorStatus[JXFS\_SIU\_TAMPER]

**Event** 

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Tamper Sensor for the terminal. This sensor

indicates whether the terminal has been tampered with (such as a

burglar attempt).

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

# sensorStatus[JXFS SIU INTTAMPER]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Tamper Sensor for the internal alarm. This

sensor indicates whether the internal alarm has been tampered with

(such as a burglar attempt).

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### sensorStatus[JXFS SIU SEISMIC]

JxfsSiuSensorStatus **Type** 

Specifies the state of the Seismic Sensor. This sensor indicates whether **Description** 

the terminal has been shaken (e.g. burglar attempt or seismic activity).

Event If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### sensorStatus[JXFS\_SIU\_HEAT]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Heat Sensor. This sensor is triggered by

excessive heat (fire) near the terminal.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### sensorStatus[JXFS\_SIU\_PROXIMITY]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Proximity Sensor. This sensor is triggered by

movements around the terminal.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### sensorStatus[JXFS\_SIU\_AMBLIGHT]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Ambient Light Sensor. This sensor indicates

the level of ambient light around the terminal.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### sensorStatus[JXFS\_SIU\_INPUT1]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the first Input Contact. An external sensor can be

connected to this contact changing its state when the sensor is

triggered.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## sensorStatus[JXFS\_SIU\_INPUT2]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the second Input Contact. An external sensor can

be connected to this contact changing its state when the sensor is

triggered.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## sensorStatus[JXFS\_SIU\_INPUT3]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the third Input Contact. An external sensor can be

connected to this contact changing its state when the sensor is

triggered.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### sensorStatus[JXFS\_SIU\_INPUT4]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the fourth Input Contact. An external sensor can

be connected to this contact changing its state when the sensor is

triggered.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### sensorStatus[JXFS\_SIU\_VENTILATOR]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Ventilator.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### sensorStatus[JXFS\_SIU\_BOOTSWITCH]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Switch that indicates a Boot request. **Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

## sensorStatus[JXFS\_SIU\_ENHANCEDAUDIO]

Type JxfsSiuSensorStatus

**Description** Specifies the state of the Audio Jack.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## doorStatus[JXFS\_SIU\_CABINET]

**Type** JxfsSiuDoorStatus

**Description** Specifies the state of the Cabinet Doors. Cabinet Doors are doors that

open up for consumables, and hardware that does not have to be in a

secure place.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### doorStatus[JXFS\_SIU\_SAFE]

JxfsSiuDoorStatus Type

**Description** Specifies the state of the Safe Doors. Safe Doors are doors that open up

for secure hardware, such as the note dispenser, the security device,

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### doorStatus[JXFS\_SIU\_VANDALSHIELD]

**Type** *JxfsSiuDoorStatus* 

**Description** Specifies the state of the Vandal Shield. The Vandal Shield is a door

that opens up for consumer access to the terminal.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## doorStatus[JXFS\_SIU\_FRONT\_TOP]

**Type** JxfsSiuDoorStatus

**Description** Specifies the state of the Front Top Door.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### doorStatus[JXFS SIU REAR TOP]

JxfsSiuDoorStatus **Type** 

**Description** Specifies the state of the Rear Top Door.

If the value of this property changes and the Device Control has **Event** 

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

## doorStatus[JXFS\_SIU\_FRONT\_BOTTOM]

Type JxfsSiuDoorStatus

**Description** Specifies the state of the Front Bottom Door.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### doorStatus[JXFS\_SIU\_REAR\_BOTTOM]

Type JxfsSiuDoorStatus

**Description** Specifies the state of the Rear Bottom Door.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### indicatorStatus[JXFS\_SIU\_OPENCLOSE]

Type JxfsSiuIndicatorStatus

**Initial Value** 

**Description** Specifies the state of the Open/Closed Indicator.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### indicatorStatus[JXFS\_SIU\_FASCIALIGHT]

Type JxfsSiuIndicatorStatus

**Initial Value** 

**Description** Specifies the state of the Fascia Light.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### indicatorStatus[JXFS\_SIU\_LOGOLIGHT]

Type JxfsSiuIndicatorStatus

**Initial Value** 

**Description** Specifies the state of the Logo Light.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## indicatorStatus[JXFS\_SIU\_AUDIO]

Type JxfsSiuIndicatorStatus

**Initial Value** 

**Description** Specifies the state of the Audio Indicator.

Event If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### indicatorStatus[JXFS\_SIU\_HEATING]

Type JxfsSiuIndicatorStatus

Initial Value

**Description** Specifies the state of the internal heating

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### auxiliaryStatus[JXFS\_SIU\_VOLUME]

Type JxfsSiuAuxiliaryStatus

Initial Value

**Description** Specifies the value of the volume control. The value of volume control

is defined in an interval from 1 to 1000 where 1 is the lowest volume level and 1000 is the highest volume level. The interval is defined in logarithmic steps, e.g. a volume control on a radio. Note: The volume

control field is handled as unsigned short.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### auxiliaryStatus[JXFS\_SIU\_UPS]

Type JxfsSiuAuxiliaryStatus

Initial Value

**Description** Specifies the state of the Uninterruptable Power Supply device. **Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### auxiliaryStatus[JXFS\_SIU\_MONITOR]

Type JxfsSiuAuxiliaryStatus

**Initial Value** 

**Description** Specifies the state of the Monitor.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### auxiliaryStatus[JXFS\_SIU\_POWEROFF]

Type JxfsSiuAuxiliaryStatus

**Initial Value** 

**Description** Specifies the state of the software Poweroff.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### auxiliaryStatus[JXFS\_SIU\_RELAY1]

Type JxfsSiuAuxiliaryStatus

Initial Value

**Description** Specifies the state of the first Relay.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### auxiliaryStatus[JXFS\_SIU\_RELAY2]

Type JxfsSiuAuxiliaryStatus

Initial Value

**Description** Specifies the state of the second Relay.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### auxiliaryStatus[JXFS\_SIU\_RELAY3]

Type JxfsSiuAuxiliaryStatus

**Initial Value** 

**Description** Specifies the state of the third Relay.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### auxiliaryStatus[JXFS\_SIU\_RELAY4]

Type JxfsSiuAuxiliaryStatus

**Initial Value** 

**Description** Specifies the state of the fourth Relay.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### auxiliaryStatus[JXFS\_SIU\_ENHANCEDAUDIOCONTROL]

JxfsSiuAuxiliaryStatus

**Initial Value** 

**Description** Specifies the state of the Audio Jack control.

If the value of this property changes and the Device Control has **Event** 

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_CARDUNIT]

JxfsSiuGuidLightStatus Type

**Initial Value** 

Description Specifies the state of the Guidance Light Indicator on the Card Unit

(MSD/CCD).

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_PINPAD]

JxfsSiuGuidLightStatus **Type** 

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the PIN pad unit. Event

If the value of this property changes and the Device Control has registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_NOTESDISPENSER]

JxfsSiuGuidLightStatus **Type** 

**Initial Value** 

Specifies the state of the Guidance Light Indicator on the note **Description** 

dispenser unit.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_COINDISPENSER]

**Type** JxfsSiuGuidLightStatus

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the coin

dispenser unit.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## guidlightStatus[JXFS\_SIU\_RECEIPTPRINTER]

**Type** JxfsSiuGuidLightStatus

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the receipt

printer unit.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### guidlightStatus[JXFS SIU PASSBOOKPRINTER]

Type JxfsSiuGuidLightStatus

**Initial Value** 

Description Specifies the state of the Guidance Light Indicator on the passbook

printer unit.

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_ENVDEPOSITORY]

**Type** JxfsSiuGuidLightStatus

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the envelope

depository unit.

If the value of this property changes and the Device Control has **Event** 

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## guidlightStatus[JXFS\_SIU\_CHEQUEUNIT]

Type JxfsSiuGuidLightStatus

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the cheque

processing unit.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

#### guidlightStatus[JXFS SIU BILLACCEPTOR]

Type JxfsSiuGuidLightStatus

**Initial Value** 

Specifies the state of the Guidance Light Indicator on the bill acceptor **Description** 

unit.

Event If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_ENVDISPENSER]

**Type** JxfsSiuGuidLightStatus

**Initial Value** 

Description Specifies the state of the Guidance Light Indicator on the envelope

dispenser unit.

**Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

## guidlightStatus[JXFS\_SIU\_SCANNER]

JxfsSiuGuidLightStatus Type

**Initial Value** 

**Description** Specifies the state of the Guidance Light Indicator on the scanner unit. **Event** If the value of this property changes and the Device Control has

registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Value Meaning

JXFS S SIU PORT STATUS The value of a port has changed.

#### guidlightStatus[JXFS\_SIU\_COINACCEPTOR]

**Type** JxfsSiuGuidLightStatus

**Initial Value** 

Specifies the state of the Guidance Light Indicator on the coin acceptor **Description** 

**Event** If the value of this property changes and the Device Control has

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

### guidlightStatus[JXFS\_SIU\_DOCUMENTPRINTER]

JxfsSiuGuidLightStatus **Type** 

**Initial Value** 

Specifies the state of the Guidance Light Indicator on the document Description

printer unit.

If the value of this property changes and the Device Control has **Event** 

> registered for the change of this property, the Device Service will send all registered StatusListeners a StatusEvent with a status value of:

Meaning

JXFS\_S\_SIU\_PORT\_STATUS The value of a port has changed.

## 8.8 JxfsSiuSensorCapability

This class specifies the capabilities of a sensor port.

#### **Summary**

**Implements**: Serializable **Extends**: JxfsType

Property	Type	Access	Initialized after
sensorCapability	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSensorCapability	sensorCapability	int

Method	Return	May be used after
get <i>Property</i>	Property	
isRunModeSupported	boolean	
isMaintenanceModeSupport	boolean	
ed		
isSupervisorModeSupported	boolean	
isAvailable	boolean	
isManualModeSupported	boolean	
isAutoModeSupported	boolean	
isSemiAutoModeSupported	boolean	

Event	May occur after
none	

## 8.8.1 Properties

## sensorCapability (R)

Type int Initial Value none

**Description** Specifies the capability of the specific sensor port. The possible values

and their meaning depend on the type of sensor port.

Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of

the following flags of type B for the operator switch:

Meaning Type JXFS\_SIU\_NOT\_AVAILABLE There is no Operator Α Switch available. JXFS\_SIU\_RUN The switch can be set in В Run mode The switch can be set in JXFS\_SIU\_MAINTENANCE В maintenance mode The switch can be set in JXFS\_SIU\_SUPERVISOR В

## Example:

If you have an operator switch that has two positions, one for the normal mode and one for a maintenance mode, the value would be:

## JXFS\_SIU\_RUN | JXFS\_SIU\_MAINTENANCE

Specifies whether the Audio Jack is present, and if so, which modes it supports. Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B.

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no Audio Jack	A
	available	
JXFS_SIU_MANUAL	The Audio Jack is	В
	available and supports	
	manual-mode.	
JXFS_SIU_AUTO	The Audio Jack is	В
	available and supports	
	auto-mode	
JXFS_SIU_SEMI_AUTO	The Audio Jack is	В
	available and supports	
	semi-auto-mode	

For all other sensor ports the possible values are one of the following flags:

Value	Meaning
JXFS SIU NOT AVAILABLE	The specified sensor port is not
	available.
JXFS SIU AVAILABLE	The specified sensor port is
	available.

#### 8.8.2 Methods

#### isRunModeSupported

Syntax boolean isRunModeSupported(void);

**Description** Returns TRUE if the sensor is an Operator switch and the Run mode is

supported by this kind of switch (the *sensorCapability* property

contains the value JXFS\_SIU\_RUN).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

#### isMaintenanceModeSupported

Syntax boolean isMaintenanceModeSupported(void);

**Description** Returns TRUE if the sensor is an Operator switch and the Maintenance

mode is supported by this kind of switch (the *sensorCapability* property contains the value JXFS\_SIU\_MAINTENANCE).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

#### isSupervisorModeSupported

Syntax boolean isSupervisorModeSupported(void);

**Description** Returns TRUE if the sensor is an Operator switch and the Supervisor

mode is supported by this kind of switch (the sensorCapability

property contains the value JXFS SIU SUPERVISOR).

Parameter None

**Exceptions**No additional exceptions are generated. **Event**No additional events are generated.

#### **isAvailable**

Syntax boolean is Available (void);

**Description** Returns TRUE if the sensor is not an Operator switch and the sensor

port is supported (the sensorCapability property contains the value

JXFS SIU AVAILABLE).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

### isManualModeSupported

Syntax boolean isManualModeSupported(void);

**Description** Returns TRUE if the sensor is an Enhanced Audio sensor and if the

Audio Jack is present and if the Audio Jack supports the manual mode.

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

### **isAutoModeSupported**

Syntax boolean isAutoModeSupported(void);

**Description** Returns TRUE if the sensor is an Enhanced Audio sensor and if the

Audio Jack is present and if the Audio Jack supports the auto mode.

Parameter None

Exceptions No additional exceptions are generated.

No additional events are generated.

## isSemiAutoModeSupported

Syntax boolean isSemiAutoModeSupported(void);

**Description** Returns TRUE if the sensor is an Enhanced Audio sensor and if the

Audio Jack is present and if the Audio Jack supports the semi-auto

mode.

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

# 8.9 JxfsSiuDoorCapability

This class specifies the capability of a door.

## **Summary**

 ${\bf Implements:} \textit{Serializable} \qquad \qquad {\bf Extends:} \textit{JxfsType}$ 

Property	Type	Access	Initialized after
doorCapability	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuDoorCapability	doorCapability	int

Method	Return	May be used after
get <i>Property</i>	Property	
isLockedSupported	boolean	
isBoltedSupported	boolean	
isClosedSupported	boolean	
isOpenSupported	boolean	
isServiceSupported	boolean	
isKeyboardSupported	boolean	
isAjarSupported	boolean	
isJammedSupported	boolean	

Event	May occur after
none	

## 8.9.1 Properties

### doorCapability (R)

**Type** int **Initial Value** none Description

Specifies the capabilities of the specific door. The possible values and their meaning depend on the type of door.

Specifies the capabilities of the Cabinet Doors or the Safe Doors and the states they can take if present. Specified as

JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no Cabinet/Safe	A
	Door available.	
JXFS_SIU_LOCKED	The Cabinet/Safe Doors	В
	can be locked.	
JXFS_SIU_BOLTED	The Cabinet/Safe Doors	В
	can be bolted.	
JXFS_SIU_CLOSED	The Cabinet/Safe Doors	В
	can be closed	
JXFS_SIU_OPEN	The Cabinet/Safe Doors	В
	can be open	

Specifies the capabilities of the Vandal Shield Doors and the states they can take if present. Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no Vandal Shield available.	A
JXFS_SIU_LOCKED	The Vandal Shield can be locked.	В
JXFS_SIU_SERVICE	The Vandal Shield can be in service position.	В
JXFS_SIU_CLOSED	The Vandal Shield can be closed	В
JXFS_SIU_OPEN	The Vandal Shield can be open	В
JXFS_SIU_KEYBOARD	The Vandal Shield can be in position that permits access to the keyboard.	В
JXFS_SIU_AJAR	The Vandal Shield can be ajar	В
JXFS_SIU_JAMMED	The Vandal Shield can be jammed	В

Specifies the capabilities of Front Top/Rear Top/Front Bottom/Rear Bottom Door Doors and the states they can take if present.. Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	S	A
	available.	
JXFS SIU BOLTED	The Door can be bolted.	В
JXFS SIU CLOSED	The Door can be closed	В
JXFS_SIU_OPEN	The Door can be open	В

#### 8.9.2 Methods

isLockedSupported

Syntax boolean isLockedSupported(void);

**Description** Returns TRUE if the door can be locked (the *doorCapability* property

contains the value JXFS\_SIU\_LOCKED).

Parameter None

Exceptions No additional exceptions are generated.

Event No additional events are generated.

isBoltedSupported

Syntax boolean isBoltedSupported(void);

**Description** Returns TRUE if the door can be bolted (the *doorCapability* property

contains the value JXFS\_SIU\_BOLTED).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

isClosedSupported

Syntax boolean isClosedSupported(void);

**Description** Returns TRUE if the door can be closed (the *doorCapability* property

contains the value JXFS\_SIU\_CLOSED).

Parameter None

**Exceptions**No additional exceptions are generated. **Event**No additional events are generated.

**isOpenSupported** 

Syntax boolean isOpenSupported(void);

**Description** Returns TRUE if the door can be open (the *doorCapability* property

contains the value JXFS\_SIU\_OPEN).

Parameter None

**Exceptions**No additional exceptions are generated. **Event**No additional events are generated.

isServiceSupported

Syntax boolean isServiceSupported(void);

**Description** Returns TRUE if the door can be in Service position (the

doorCapability property contains the value JXFS SIU SERVICE).

Parameter None

Exceptions No additional exceptions are generated.

No additional events are generated.

isKeyboardSupported

Syntax boolean isKeyboardSupported(void);

**Description** Returns TRUE if the door can be put in a position that allows access to

the keyboard (the doorCapability property contains the value

JXFS SIU KEYBOARD).

Parameter None

Exceptions No additional exceptions are generated.

Event No additional events are generated.

### **isAjarSupported**

Syntax boolean isAjarSupported(void);

**Description** Returns TRUE if the door can be ajar (the *doorCapability* property

contains the value JXFS\_SIU\_AJAR).

Parameter None

**Exceptions**No additional exceptions are generated. **Event**No additional events are generated.

## isJammedSupported

Syntax boolean is Jammed Supported (void);

**Description** Returns TRUE if the door can be jammed (the *doorCapability* property

contains the value JXFS\_SIU\_JAMMED).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

## 8.10 JxfsSiuIndicatorCapability

This class specifies the capability of an indicator.

### **Summary**

 Implements : Serializable
 Extends : JxfsType

Property	Туре	Access	Initialized after
indicatorCapability	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuIndicatorCapability	indicatorCapability	int

Method	Return	May be used after
get <i>Property</i>	Property	
isAvailable	boolean	

Event	May occur after
none	

## 8.10.1 Properties

## indicatorCapability (R)

Type int Initial Value none

**Description** Specifies which indicators are available and which states they can take.

Specifies the capabilities of an indicator as one of the following values:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE The indicator is not available. JXFS\_SIU\_AVAILABLE The indicator is available.

### **8.10.2 Methods**

#### isAvailable

Syntax boolean isAvailable(void);

**Description** Returns TRUE if the indicator is available (the *indicatorCapability* 

property contains the value JXFS\_SIU\_AVAILABLE).

Parameter None

Exceptions No additional exceptions are generated.

Event No additional events are generated.

# 8.11 JxfsSiuAuxiliaryCapability

This class specifies the capabilities of the auxiliary indicators.

## **Summary**

 ${\bf Implements:} \textit{Serializable} \qquad \qquad {\bf Extends:} \textit{JxfsType}$ 

Property	Type	Access	Initialized after
auxiliaryCapability	int	R	

l	Constructor	Parameter	Parameter-Type
	JxfsSiuAuxiliaryCapability	auxiliaryCapability	int

Method	Return	May be used after
get <i>Property</i>	Property	
isAvailable	boolean	
isLowSupported	boolean	
isEngagedSupported	boolean	
isPoweringSupported	boolean	
isRecoveredSupported	boolean	

Event	May occur after
none	

## 8.11.1 Properties

## auxiliaryCapability (R)

**Type** int **Initial Value** none Description

Specifies which auxiliary indicators are available and which states they can take. The possible values depend on the type of auxiliary indicator.

Specifies the capabilities of the volume control as one of the following values:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE There is no volume control

available.

1, ..., 1000 The recommended increment /

decrement value for the volume

control.

Specifies if the UPS is available, and if so, which states it can take. Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no UPS	A
	available.	
JXFS_SIU_AVAILABLE	The UPS is available.	В
JXFS_SIU_LOW	The UPS can indicate that	В
	its charge level is low.	
JXFS_SIU_ENGAGED	The UPS can be engaged	В
	and disengaged by the	
	application.	
JXFS_SIU_POWERING	The UPS can indicate that	В
	it is powering the system	
	while the main power	
	supply is off.	
JXFS_SIU_RECOVERED	The UPS can indicate that	В
	it was engaged when the	
	main power went off.	

Specifies whether the Audio Jack Controller (index JXFS\_SIU\_ENHANCEDAUDIOCONTROL) is available, and if so, which modes it supports. Specified as JXFS\_SIU\_NOT\_AVAILABLE or as a combination of the following flags of type B:

Value	Meaning	Type
JXFS_SIU_NOT_AVAILABLE	There is no Audio Jack available.	A
JXFS_SIU_HEADSET_DETEC TION	The Audio Jack is available and supports	В
	headset insertion & removal. The device is able to report events to indicate headset insertion & removal.	
JXFS_SIU_MODE_CONTROL LABLE	The Audio Jack is available and supports application control of the Audio Jack mode via the setPorts() method.	В

Specifies the capabilities of auxiliary indicators other than volume control and UPS service and

JXFS\_SIU\_ENHANCEDAUDIOCONTROL as one of the following values:

Value	Meaning
JXFS_SIU_NOT_AVAILABLE	The indicator is not available.
IXES SILL AVAILABLE	The indicator is available

#### **8.11.2 Methods**

**isAvailable** 

Syntax boolean isAvailable(void);

**Description** Returns TRUE if the auxiliary indicator is available (the

auxiliaryCapability property contains the value

JXFS\_SIU\_AVAILABLE).

Parameter None

**Exceptions**No additional exceptions are generated. **Event**No additional events are generated.

**isLowSupported** 

Syntax boolean isLowSupported(void);

**Description** Returns TRUE if the UPS can indicate that its charge level is low (the

auxiliaryCapability property contains the value JXFS SIU LOW).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

isEngagedSupported

Syntax boolean isEngagedSupported(void);

**Description** Returns TRUE if the UPS can be engaged and disengaged by the

application (the auxiliary Capability property contains the value

JXFS SIU LOW).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

isPoweringSupported

Syntax boolean isPoweringSupported(void);

**Description** Returns TRUE if the UPS can indicate that it is powering the system

while the main power supply is off (the auxiliary Capability property

contains the value JXFS\_SIU\_POWERING).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

**isRecoveredSupported** 

Syntax boolean is Recovered Supported (void);

**Description** Returns TRUE if the UPS can indicate that it was engaged when the

main power went off (the auxiliary Capability property contains the

value JXFS\_SIU\_RECOVERED).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

## 8.12 JxfsSiuGuidLightCapability

This class specifies the capability of a guidance light

### **Summary**

**Implements**: Serializable **Extends**: JxfsType

Property	Type	Access	Initialized after
guidLightCapability	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuGuidLightCapability	guidLightCapability	int

Method	Return	May be used after
get <i>Property</i>	Property	
isAvailable	boolean	

Event	May occur after
none	

## 8.12.1 Properties

## guidLightCapability (R)

Type int Initial Value none

**Description** Specifies which guidance lights are available and which states they can

take.

Specifies the capabilities of a guidance light as one of the following

values:

Value Meaning

JXFS\_SIU\_NOT\_AVAILABLE The indicator is not available. JXFS\_SIU\_AVAILABLE The indicator is available.

### **8.12.2 Methods**

### isAvailable

Syntax boolean isAvailable(void);

**Description** Returns TRUE if the guidance light is available (the

guidLightCapability property contains the value

JXFS\_SIU\_AVAILABLE).

Parameter None

**Exceptions** No additional exceptions are generated. **Event** No additional events are generated.

## 8.13 JxfsSiuCapabilities

This class contains properties and methods to query the capabilities and functionalities of the SIU device and its resources.

The implementation of the Properties as arrays allows them to be extended by other ports of the same type (sensors, doors, indicators, etc.), if the implementation requires this. This way it is possible to extend the capabilities in upcoming versions with new kinds of sensors and indicators while maintaining backward compatibility.

Null references as properties of the JxfsSiuCapabilities class are not allowed. All arrays must be present and all elements of the arrays must exist. The length of the arrays must be at least as long as defined in the initial J/XFS CWA. If more than one object of an array is not represented by a physical port, the references may refer to the same object represented as JXFS\_SIU\_NOT\_AVAILABLE.

## **8.13.1 Summary**

**Implements**: Serializable Extends: JxfsType

Property	Туре	Access	Initialized after
sensorCapabilities	JxfsSiuSensorCapability[]	R	
doorCapabilities	JxfsSiuDoorCapability []	R	
indicatorCapabilities	JxfsSiuIndicatorCapability []	R	
auxiliaryCapabilities	JxfsSiuAuxiliaryCapability []	R	
guidLightCapabilities	JxfsSiuGuidLightCapability []	R	

Constructor	Parameter	Parameter-Type
JxfsSiuCapabilities	sensorCapabilities	JxfsSiuSensorCapability[]
	doorCapabilities	JxfsSiuDoorCapability[]
	indicatorCapabilities	JxfsSiuIndicatorCapability[]
	auxiliaryCapabilities	JxfsSiuAuxiliaryCapability[]
	guidLightCapabilities	JxfsSiuGuidLightCapability[]

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

### 8.13.2 Properties

#### sensorCapabilities[JXFS\_SIU\_OPERATORSWITCH]

Type JxfsSiuSensorCapability

**Initial Value** 0

**Description** Specifies whether the Operator switch is available, and if so, which

states it can take.

**Event** none

### sensorCapabilities[JXFS\_SIU\_TAMPER]

Type JxfsSiuSensorCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Tamper Sensor is available.

**Event** none

## sensorCapabilities[JXFS\_SIU\_INTTAMPER]

Type JxfsSiuSensorCapability

**Initial Value** 0

**Description** Specifies whether the Tamper Sensor for internal alarm is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_SEISMIC]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the Seismic Sensor is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_HEAT]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the Heat Sensor is available.

**Event** none

#### sensorCapabilities[JXFS\_SIU\_PROXIMITY]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the Proximity Sensor is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_AMBLIGHT]

Type JxfsSiuSensorCapability

Initial Value (

**Description** Specifies whether the Ambient Light Sensor is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_INPUT1]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the first Input Contact is available.

### sensorCapabilities[JXFS\_SIU\_INPUT2]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the second Input Contact is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_INPUT3]

Type JxfsSiuSensorCapability

**Initial Value** 0

**Description** Specifies whether the third Input Contact is available.

**Event** none

### sensorCapabilities[JXFS\_SIU\_INPUT4]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the fourth Input Contact is available.

**Event** none

#### sensorCapabilities[JXFS\_SIU\_VENTILATOR]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the Ventilator is available.

**Event** none

#### sensorCapabilities[JXFS\_SIU\_BOOTSWITCH]

Type JxfsSiuSensorCapability

Initial Value 0

**Description** Specifies whether the Switch that indicates a Boot request is available.

**Event** none

#### sensorCapabilities[JXFS\_SIU\_ENHANCEDAUDIO]

Type JxfsSiuSensorCapability

Initial Value (

**Description** Specifies whether the Audio Jack sensor is available.

**Event** none

### doorCapabilities[JXFS\_SIU\_CABINET]

Type JxfsSiuDoorCapability

Initial Value

**Description** Specifies whether the Cabinet Doors are available, and if so, which

states they can take.

**Event** none

## doorCapabilities[JXFS\_SIU\_SAFE]

Type JxfsSiuDoorCapabilitiy

Initial Value 0

**Description** Specifies whether the Safe Doors are available, and if so, which states

they can take.

## doorCapabilities[JXFS\_SIU\_VANDALSHIELD]

Type JxfsSiuDoorCapabilitiy

Initial Value 0

**Description** Specifies whether the Vandal Shield is available, and if so, which states

it can take.

**Event** none

### doorCapabilities[JXFS\_SIU\_FRONT\_TOP]

Type JxfsSiuDoorCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Front Top Door is available, and if so, which

states it can take.

**Event** none

## doorCapabilities[JXFS\_SIU\_REAR\_TOP]

Type JxfsSiuDoorCapabilitiy

Initial Value 0

**Description** Specifies whether the Rear Top Door is available, and if so, which

states it can take.

**Event** none

### doorCapabilities[JXFS\_SIU\_FRONT\_BOTTOM]

Type JxfsSiuDoorCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Front Bottom Door is available, and if so, which

states it can take.

**Event** none

### doorCapabilities[JXFS\_SIU\_REAR\_BOTTOM]

Type JxfsSiuDoorCapabilitiy

Initial Value 0

**Description** Specifies whether the Rear Bottom Door is available, and if so, which

states it can take.

**Event** none

## indicatorCapabilities[JXFS\_SIU\_OPENCLOSE]

Type JxfsSiuIndicatorCapability

Initial Value

**Description** Specifies whether the Open/Closed Indicator is available.

**Event** none

## indicatorCapabilities[JXFS\_SIU\_FASCIALIGHT]

Type JxfsSiuIndicatorCapabilitiy

Initial Value 0

**Description** Specifies whether the Fascia Light is available.

### indicatorCapabilities[JXFS\_SIU\_AUDIO]

Type JxfsSiuIndicatorCapability

**Initial Value** 0

**Description** Specifies whether the Audio Indicator device is available.

**Event** none

## indicatorCapabilities[JXFS\_SIU\_HEATING]

Type JxfsSiuIndicatorCapability

**Initial Value** 0

**Description** Specifies whether the internal Heating device is available.

**Event** none

## indicatorCapabilities[JXFS\_SIU\_LOGOLIGHT]

Type JxfsSiuIndicatorCapability

**Initial Value** 0

**Description** Specifies whether the Logo Light is available.

**Event** none

#### auxiliaryCapabilities[JXFS\_SIU\_VOLUME]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value 0

**Description** Specifies whether the volume control is available, and if so, the

increment/decrement value for the volume control.

**Event** none

#### auxiliaryCapabilities[JXFS\_SIU\_UPS]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value (

**Description** Specifies whether the UPS device is available, and if so, which states it

can take.

**Event** none

## auxiliaryCapabilities[JXFS\_SIU\_MONITOR]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value (

**Description** Specifies whether the possibility to switch the monitor is available.

**Event** none

### auxiliaryCapabilities[JXFS\_SIU\_POWEROFF]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value (

**Description** Specifies whether the software Poweroff is available.

**Event** none

### auxiliaryCapabilities[JXFS\_SIU\_RELAY1]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value 0

**Description** Specifies whether the first Relay is available.

### auxiliaryCapabilities[JXFS\_SIU\_RELAY2]

Type JxfsSiuAuxiliaryCapabilitiy

**Initial Value** 0

**Description** Specifies whether the second Relay is available.

**Event** none

## auxiliaryCapabilities[JXFS\_SIU\_RELAY3]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value 0

**Description** Specifies whether the third Relay is available.

**Event** none

## auxiliaryCapabilities[JXFS\_SIU\_RELAY4]

Type JxfsSiuAuxiliaryCapabilitiy

**Initial Value** 0

**Description** Specifies whether the fourth Relay is available.

**Event** none

#### auxiliaryCapabilities[JXFS\_SIU\_ENHANCEDAUDIOCONTROL]

Type JxfsSiuAuxiliaryCapabilitiy

Initial Value 0

**Description** Specifies whether the Audio Jack control is available.

**Event** none

#### guidLightCapabilities[JXFS\_SIU\_CARDUNIT]

Type JxfsSiuGuidLightCapability

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the Card Unit is

available.

**Event** none

## guidLightCapabilities[JXFS\_SIU\_PINPAD]

Type JxfsSiuGuidLightCapabilitiy

Initial Value

**Description** Specifies whether the Guidance Light Indicator on the PIN pad is

available.

**Event** none

### guidLightCapabilities[JXFS\_SIU\_NOTESDISPENSER]

Type JxfsSiuGuidLightCapability

Initial Value

**Description** Specifies whether the Guidance Light Indicator on the note dispenser

unit is available.

**Event** none

## guidLightCapabilities[JXFS\_SIU\_COINDISPENSER]

Type JxfsSiuGuidLightCapabilitiy

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the coin dispenser

unit is available.

### guidLightCapabilities[JXFS\_SIU\_RECEIPTPRINTER]

Type JxfsSiuGuidLightCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Guidance Light Indicator on the receipt printer

unit is available.

**Event** none

#### guidLightCapabilities[JXFS\_SIU\_PASSBOOKPRINTER]

Type JxfsSiuGuidLightCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Guidance Light Indicator on the passbook printer

unit is available.

**Event** none

## guidLightCapabilities[JXFS\_SIU\_ENVDEPOSITORY]

Type JxfsSiuGuidLightCapabilitiy

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the envelope

depository unit is available.

**Event** none

### guidLightCapabilities[JXFS\_SIU\_CHEQUEUNIT]

Type JxfsSiuGuidLightCapabilitiy

Initial Value (

**Description** Specifies whether the Guidance Light Indicator on the cheque

processing unit is available.

**Event** none

## guidLightCapabilities[JXFS\_SIU\_BILLACCEPTOR]

Type JxfsSiuGuidLightCapabilitiy

Initial Value (

**Description** Specifies whether the Guidance Light Indicator on the bill acceptor unit

is available.

**Event** none

## guidLightCapabilities[JXFS\_SIU\_ENVDISPENSER]

Type JxfsSiuGuidLightCapabilitiy

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the envelope

dispenser unit is available.

**Event** none

#### guidLightCapabilities[JXFS\_SIU\_SCANNER]

Type JxfsSiuGuidLightCapabilitiy

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the scanner device is

available.

**Event** none

### guidLightCapabilities[JXFS\_SIU\_COINACCEPTOR]

Type JxfsSiuGuidLightCapabilitiy

**Initial Value** 0

**Description** Specifies whether the Guidance Light Indicator on the coin acceptor

unit is available.

## guidLightCapabilities[JXFS\_SIU\_DOCUMENTPRINTER]

Type JxfsSiuGuidLightCapabilitiy

Initial Value 0

**Description** Specifies whether the Guidance Light Indicator on the document printer

is available.

### 8.14 JxfsSiuEnable

This class is used to specify if a port shall be enabled to send events or not.

### **Summary**

**Implements**: Serializable **Extends**: JxfsType

Property	Type	Access	Initialized after
enable	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuEnable	enable	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.14.1 Properties

### enable (R)

Type int Initial Value none

**Description** Specifies if the SIU device shall report a change of the appropriate

setting or not or if the current setting shall not be changed.

Specifies the possible values:

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current setting JXFS\_SIU\_ENABLE\_EVENT Report changes of the state.

JXFS\_SIU\_DISABLE\_EVENT Do not send events if the state

changes.

#### 8.15 JxfsSiuEnableEvents

This class contains properties and methods to specify the events to be sent in case of changes of the current conditions of a port.

The implementation of the Properties as arrays allows them to be extended by other ports of the same type (sensors, doors, indicators, etc.), if the implementation requires this. This way it is possible to extend the capabilities in upcoming versions with new kinds of sensors and indicators while maintaining backward compatibility.

Null references as properties of the JxfsSiuEnableEvents class are not allowed. All arrays must be present and all elements of the arrays must exist. The length of the arrays must be at least as long as defined in the initial J/XFS CWA. If more than one object of an array is not represented by a physical port, the references may refer to the same object represented as JXFS\_SIU\_NO\_CHANGE.

## 8.15.1 **Summary**

**Implements**: Serializable Extends: JxfsStatus

Property	Туре	Access	Initialized after
sensorEnable	JxfsSiuEnable[]	R/W	
doorEnable	JxfsSiuEnable[]	R/W	
indicatorEnable	JxfsSiuEnable[]	R/W	
auxiliaryEnable	JxfsSiuEnable[]	R/W	
guidlightEnable	JxfsSiuEnable[]	R/W	

Constructor	Parameter	Parameter-Type
JxfsSiuEnableEvents	sensorEnable	JxfsSiuEnable[]
	doorEnable	JxfsSiuEnable[]
	indicatorEnable	JxfsSiuEnable[]
	auxiliaryEnable	JxfsSiuEnable[]
	guidlightEnable	JxfsSiuEnable[]

Method	Return	May be used after
set <i>Property</i>	Property	
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.15.2 Properties

sensorEnable[] (R/W)

Type JxfsSiuEnable[]

Initial Value none

**Description** Specifies whether change events of the corresponding sensor ports of

the JxfsSiuStatus shall be reported to the application.

**Event** none

doorEnable[] (R/W)

Type JxfsSiuEnable[]

Initial Value none

**Description** Specifies whether change events of the corresponding doors of the

JxfsSiuStatus shall be reported to the application.

**Event** none

indicatorEnable[] (R/W)

Type JxfsSiuEnable[]

Initial Value none

**Description** Specifies whether change events of the corresponding indicator ports of

the JxfsSiuStatus shall be reported to the application.

**Event** none

auxiliaryEnable[] (R/W)

Type JxfsSiuEnable[]

Initial Value none

**Description** Specifies whether change events of the corresponding auxiliary ports of

the JxfsSiuStatus shall be reported to the application.

**Event** none

guidlightEnable[] (R/W)

Type JxfsSiuEnable[]

Initial Value none

**Description** Specifies whether change events of the corresponding guidance light

ports of the JxfsSiuStatus shall be reported to the application.

#### 8.16 JxfsSiuDoorPort

This class specifies if the appropriate port shall be changed.

#### **Summary**

**Implements**: Serializable **Extends**: JxfsType

]	Property	Type	Access	Initialized after
S	state	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuDoorPort	state	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.16.1 Properties

#### state (R)

Type int Initial Value none

**Description** Specifies if the SIU device shall change the state of the specified port.

The possible values depend on the type of port.

Specifies the possible values for the Cabinet Doors

(JXFS SIU CABINET), the Safe Doors (JXFS SIU SAFE), the Front

Top Door (JXFS\_SIU\_FRONT\_TOP), the Rear Top Door

(JXFS SIU REAR TOP), the Front Bottom Door

(JXFS\_SIU\_FRONT\_BOTTOM) and the Rear Bottom Door

(JXFS\_SIU\_REAR\_BOTTOM):

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_BOLT Bolt the door(s). JXFS\_SIU\_UNBOLT Unbolt the door(s).

Specifies the possible values for the Vandal Shield

(JXFS\_SIU\_VANDALSHIELD):

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_OPEN Open the Vandal Shield.

JXFS\_SIU\_SERVICE Move the Vandal Shield into

service position

JXFS\_SIU\_KEYBOARD Set the Vandal Shield into a

position that permits access to the

keyboard.

JXFS\_SIU\_CLOSED Close the Vandal Shield.

### 8.17 JxfsSiuIndicatorPort

This class specifies if the appropriate port shall be changed.

#### **Summary**

**Implements**: Serializable **Extends**: JxfsType

Property	Type	Access	Initialized after
state	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuIndicatorPort	state	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.17.1 Properties

#### state (R)

Type int Initial Value none

**Description** Specifies if the SIU device shall change the state of the specified port.

The possible values depend on the type of port.

Specifies the possible values for the Open/Close Indicator

(JXFS\_SIU\_OPENCLOSE):

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_CLOSED The indicator is changed to show

that the terminal is closed for a

consumer.

JXFS\_SIU\_OPEN The indicator is changed to show

that the terminal is open to be used

by a consumer.

Specifies the possible values for the Fascia Light (JXFS\_SIU\_FASCIALIGHT) and the Logo Light

(JXFS\_SIU\_LOGOLIGHT):

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_OFF The light is turned off. JXFS\_SIU\_ON The light is turned on.

Specifies whether the Audio Indicator shall be turned on or off as one of the following flags of type A and B, or as JXFS\_SIU\_CONTINUOUS in combination with one of the flags of

type B:

type B.		
Value	Meaning	Type
JXFS_SIU_NO_CHANGE	Do not change the current status of the beeper.	A
JXFS_SIU_OFF	The Audio Indicator is turned off.	A
JXFS_SIU_KEYPRESS	The Audio Indicator sounds a key click signal.	В
JXFS_SIU_EXCLAMATION	The Audio Indicator sounds an exclamation signal.	В
JXFS_SIU_WARNING	The Audio Indicator sounds a warning signal.	В
JXFS_SIU_ERROR	The Audio Indicator sounds an error signal.	В
JXFS_SIU_CRITICAL	The Audio Indicator sounds a critical signal	В
JXFS_SIU_CONTINUOUS	The Audio Indicator sound is turnd on continuously.	С

Specifies if the internal Heating (JXFS\_SIU\_HEATING) shall be turned on or off as one of the following values:

Meaning
Do not change the current state.
The Heating is turned off.
The Heating is turned on.

# 8.18 JxfsSiuAuxiliaryPort

This class specifies if the appropriate port shall be changed.

# **Summary**

 ${\bf Implements}: {\it Serializable} \qquad \qquad {\bf Extends}: {\it JxfsType}$ 

Property	Type	Access	Initialized after
state	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuAuxiliaryPort	state	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

Page 75

#### 8.18.1 Properties

#### state (R)

int Type **Initial Value** none

**Description** 

Specifies if the SIU device shall change the state of the specified auxiliary port. The possible values depend on the type of port.

Specifies the possible values for the volume control

(JXFS\_SIU\_VOLUME):

Value Meaning

JXFS SIU NO CHANGE Do not change the current volume. 1, ..., 1000 The volume level. If a value is

greater than 1000 is used, the provider will map the value to

1000.

Specifies whether the UPS device (JXFS SIU UPS) shall be engaged or disengaged. The UPS should not be engaged when the charge level is low.

Value Meaning

JXFS SIU NO CHANGE Do not change the current state.

JXFS SIU ENGAGE Engage the UPS JXFS\_SIU\_DISENGAGE Disengage the UPS

Specifies whether the Monitor (JXFS\_SIU\_MONITOR) shall be switched on or off. Specified as one of the following values:

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state. JXFS SIU OFF Switch the Monitor off. JXFS\_SIU\_ON Switch the Monitor on.

Specifies whether the software Poweroff shall be activated. Specified as one of the following values:

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_OFF Switch the power off.

JXFS\_SIU\_RESTART Restart (cold start) the machine. If a

cold start is (currently) not available the device service should try to perform at least a reset or warm boot of the machine if possible.

Specifies whether the appropriate relay shall be switched on or off. This applies to the four available relays (JXFS SIU RELAY1,

JXFS SIU RELAY2, JXFS SIU RELAY3 and

JXFS\_SIU\_RELAY4). Specified as one of the following values:

Value Meaning

JXFS\_SIU\_NO\_CHANGE Do not change the current state.

JXFS\_SIU\_OFF Switch the relay off. JXFS SIU ON Switch the relay on.

Specifies whether the state of the Audio Jack (JXFS SIU ENHANCEDAUDIOCONTROL) should be changed or not. Note that this will only be acted upon for hardware environments that return JXFS SIU MODE CONTROLLABLE for the JXFS SIU ENHANCEDAUDIOCONTROL capabilities. Specified as one of the following values:

Value Meaning JXFS\_SIU\_NO\_CHANGE

JXFS\_SIU\_PUBLICAUDIO\_

MANUAL

Do not change the current state. The Audio Jack will be in manualmode and in the public state (ie audio will be played through

speakers ). Connecting a headset will have no impact, ie. Output will remain through the speakers & no audio will be directed to the

headset.

JXFS SIU PUBLICAUDIO

**AUTO** 

Set the Audio Jack to auto-mode, public state (ie audio will be played through speakers). When a headset is connected, the device will go to

the private state.

JXFS SIU PUBLICAUDIO

SEMI AUTO

Set the Audio Jack to semi-auto mode, public state (ie audio will be played through speakers). When a headset is connected, the device will go to the private state.

Set the Audio Jack to manualmode, private state (ie audio will be played only through a connected

headset).

In private mode, no audio is transmitted through the speakers. Set the Audio Jack to auto-mode,

private state (ie audio will be played only through a connected

headset).

In private mode, no audio is transmitted through the speakers. When a headset is disconnected, the device will go to the public state. Set the Audio Jack to semi-auto

mode, private state (ie audio will be played only through a connected headset). In private mode, no audio is transmitted through the speakers. When a headset is disconnected, the device will remain in the private

JXFS SIU PRIVATEAUDIO MANUAL

JXFS SIU PRIVATEAUDIO **AUTO** 

JXFS\_SIU\_PRIVATEAUDIO\_

SEMI\_AUTO

CEN/ISSS J/XFS Workshop

# 8.19 JxfsSiuGuidLightPort

This class specifies if the appropriate port shall be changed.

#### **Summary**

Property	Type	Access	Initialized after
state	Int	R	

	Constructor	Parameter	Parameter-Type
ĺ	JxfsSiuGuidLightPort	State	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
None	

# 8.19.1 Properties

#### state (R)

Type Int Initial Value none

**Description** Specifies if the SIU device shall change the state of the specified

guidance light.

Specifies the possible values for the guidance lights:

Value

JXFS\_SIU\_NO\_CHANGE

JXFS\_SIU\_OFF

The light indicator is turned off.

The light indicator is counter flesh.

JXFS\_SIU\_SLOW\_FLASH The light indicator is set to flash

slowly.

JXFS\_SIU\_MEDIUM\_FLASH The light indicator is blinking with

medium frequency.

JXFS\_SIU\_QUICK\_FLASH The light indicator is set to flash

quickly.

JXFS\_SIU\_CONTINUOUS The light indicator is turned on

continuously (steady).

#### 8.20 JxfsSiuSetPorts

This class contains the functionality to specify which ports have to be changed.

The implementation of the Properties as arrays allows them to be extended by other ports of the same type (sensors, doors, indicators, etc.), if the implementation requires this. This way it is possible to extend this status in upcoming versions with new kinds of sensors and indicators while maintaining backward compatibility.

Null references as properties of the JxfsSiuSetPorts class are not allowed. All arrays must be present and all elements of the arrays must exist. The length of the arrays must be at least as long as defined in the initial J/XFS CWA. If more than one object of an array is not represented by a physical port, the references may refer to the same object represented as JXFS\_SIU\_NO\_CHANGE.

# **8.20.1 Summary**

Property	Туре	Access	Initialized after
doorPorts	JxfsSiuDoorPort[]	R/W	
indicatorPorts	JxfsSiuIndicatorPort[]	R/W	
auxiliaryPorts	JxfsSiuAuxiliaryPort[]	R/W	
guidlightPorts	JxfsSiuGuidLightPort[]	R/W	

Constructor	Parameter	Parameter-Type
JxfsSiuSetPorts	doorPorts	JxfsSiuDoorPort[]
	indicatorPorts	JxfsSiuIndicatorPort[]
	auxiliaryPorts	JxfsSiuAuxiliaryPort[]
	guidlightPorts	JxfsSiuGuidLightPort[]

Method	Return	May be used after
set <i>Property</i>	Property	
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.20.2 Properties

#### doorPorts[JXFS\_SIU\_CABINET]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Cabinet Doors shall be bolted or unbolted.

**Event** none

# doorPorts[JXFS\_SIU\_SAFE]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Safe Doors shall be bolted or unbolted.

**Event** none

# doorPorts [JXFS\_SIU\_VANDALSHIELD]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Vandal Shield shall change its position.

**Event** none

# doorPorts [JXFS\_SIU\_FRONT\_TOP]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Front Top Door shall be bolted or unbolted.

**Event** none

#### doorPorts[JXFS\_SIU\_REAR\_TOP]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Rear Top Door shall be bolted or unbolted.

**Event** none

#### doorPorts[JXFS\_SIU\_FRONT\_BOTTOM]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Front Bottom Door shall be bolted or unbolted.

**Event** none

#### doorPorts[JXFS\_SIU\_REAR\_BOTTOM]

Type JxfsSiuDoorPorts

**Description** Specifies whether the Rear Bottom Door shall be bolted or unbolted.

**Event** none

#### indicatorPorts[JXFS\_SIU\_OPENCLOSE]

Type JxfsSiuIndicatorPorts

**Initial Value** 

**Description** Specifies whether the Open/Closed Indicator shall show Open or Close

to a consumer.

**Event** none

## indicatorPorts[JXFS\_SIU\_FASCIALIGHT]

Type JxfsSiuIndicatorPorts

Initial Value

**Description** Specifies whether the Fascia Light shall be turned on or off.

**Event** none

## indicatorPorts[JXFS\_SIU\_AUDIO]

Type JxfsSiuIndicatorPorts

**Initial Value** 

**Description** Specifies whether the Audio Indicator shall be turned on or off.

**Event** none

# indicatorPorts[JXFS\_SIU\_HEATING]

Type JxfsSiuIndicatorPorts

**Initial Value** 

**Description** Specifies whether the internal heating shall be turned on or off.

**Event** none

#### indicatorPorts[JXFS\_SIU\_LOGOLIGHT]

Type JxfsSiuIndicatorPorts

**Initial Value** 

**Description** Specifies whether the Logo Light shall be turned on or off.

**Event** none

#### auxiliaryPorts[JXFS\_SIU\_VOLUME]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the value of the volume control shall be changed or

not and if it shall be changed then to which level.

**Event** none

#### auxiliaryPorts[JXFS\_SIU\_UPS]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the Uninterruptable Power Supply device shall be

engaged or disengaged.

**Event** none

## auxiliaryPorts[JXFS\_SIU\_MONITOR]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the Monitor shall be switched on or off.

**Event** none

## auxiliaryPorts[JXFS\_SIU\_POWEROFF]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the software Poweroff shall be activated or not.

**Event** None

#### auxiliaryPorts[JXFS\_SIU\_RELAY1]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the first Relay shall be switched on or off.

**Event** None

# auxiliaryPorts[JXFS\_SIU\_RELAY2]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the second Relay shall be switched on or off.

**Event** None

#### auxiliaryPorts[JXFS\_SIU\_RELAY3]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the third Relay shall be switched on or off.

**Event** None

#### auxiliaryPorts[JXFS\_SIU\_RELAY4]

Type JxfsSiuAuxiliaryPorts

**Initial Value** 

**Description** Specifies whether the fourth Relay shall be switched on or off.

**Event** None

# auxiliaryPorts[JXFS\_SIU\_ENHANCEDAUDIOCONTROL]

Type JxfsSiuAuxiliaryPorts

Initial Value

**Description** Specifies the intended state of the Audio Jack controller.

**Event** None

#### guidlightPorts[JXFS\_SIU\_CARDUNIT]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the Card Unit

(MSD/CCD) shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_PINPAD]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the PIN pad unit

shall be turned on or off or if it shall flash.

**Event** none

## guidlightPorts[JXFS\_SIU\_NOTESDISPENSER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the note dispenser

unit shall be turned on or off or if it shall flash.

**Event** none

# guidlightPorts[JXFS\_SIU\_COINDISPENSER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the coin dispenser

unit shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_RECEIPTPRINTER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the receipt printer

unit shall be turned on or off or if it shall flash.

**Event** none

## guidlightPorts[JXFS\_SIU\_PASSBOOKPRINTER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the passbook printer

unit shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_ENVDEPOSITORY]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the envelope

depository unit shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_CHEQUEUNIT]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the cheque

processing unit shall be turned on or off or if it shall flash.

**Event** none

## guidlightPorts[JXFS\_SIU\_BILLACCEPTOR]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the bill acceptor

unit shall be turned on or off or if it shall flash.

**Event** none

## guidlightPorts[JXFS\_SIU\_ENVDISPENSER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the envelope

dispenser unit shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_SCANNER]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the scanner device

shall be turned on or off or if it shall flash.

**Event** none

#### guidlightPorts[JXFS\_SIU\_COINACCEPTOR]

Type JxfsSiuGuidLightPorts

**Initial Value** 

**Description** Specifies whether the Guidance Light Indicator on the coin acceptor

unit shall be turned on or off or if it shall flash.

**Event** none

## guidlightPorts[JXFS\_SIU\_DOCUMENTPRINTER]

Type JxfsSiuGuidLightPorts

Initial Value

**Description** Specifies whether the Guidance Light Indicator on the document

printer shall be turned on or off or if it shall flash.

**Event** none

#### 8.21 JxfsSiuSetDoor

This class is used to set the status of one of the doors.

# **8.21.1 Summary**

Property	Type	Access	Initialized after
doorPort	JxfsSiuDoorPort	R	
doorIndex	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSetDoor	doorPort	JxfsSiuDoorPort
	doorIndex	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.21.2 Properties

## doorPort (R)

Type JxfsSiuDoorPort

**Description** Specifies the state the door shall be changed to.

**Event** none

# doorIndex (R)

Type int Initial Value none

**Description** Specifies the door to be changed.

The following values are examples as the door port array may be extended. Dependant on the value of this property there are different possible values for the doorPort property as the doors have different functionality.

Value	Meaning
JXFS_SIU_CABINET	Bolt/unbolt the Cabinet doors
JXFS_SIU_SAFE	Bolt/unbolt the Safe doors.
JXFS_SIU_VANDALSHIELI	Set position of the Vandal Shield.
JXFS SIU FRONT TOP	Bolt/unbolt the Front Top door.
JXFS SIU REAR TOP	Bolt/unbolt the Rear Top door
JXFS SIU FRONT BOTTO	M Bolt/unbolt the Front Bottom door.
JXFS SIU REAR BOTTOM	

#### 8.22 JxfsSiuSetIndicator

This class is used to set the status of one of the indicators.

# **8.22.1 Summary**

**Implements**: Serializable Extends: JxfsStatus

Property	Type	Access	Initialized after
indicatorPort	<b>JxfsSiuIndicatorPort</b>	R	
indicatorIndex	Int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSetIndicator	indicatorPort	JxfsSiuIndicatorPort
	indicatorIndex	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
None	

# 8.22.2 Properties

## indicatorPort (R)

Type JxfsSiuIndicatorPort

**Description** Specifies the state the indicator shall be changed to.

**Event** None

#### indicatorIndex (R)

Type Int Initial Value None

**Description** Specifies the door to be changed.

Value

JXFS\_SIU\_OPENCLOSE

JXFS\_SIU\_FASCIALIGHT

JXFS\_SIU\_AUDIO

JXFS\_SIU\_HEATING

JXFS\_SIU\_LOGOLIGHT

Meaning

Open/Close indicator.

Fascia light.

Audio Indicator.

Heating device.

Logo device.

# 8.23 JxfsSiuSetAuxiliary

This class is used to set the status of one of the auxiliary indicators.

# 8.23.1 **Summary**

Property	Type	Access	Initialized after
AuxiliaryPort	JxfsSiuAuxiliaryPort	R	
auxiliaryIndex	Int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSetAuxiliary	auxiliaryPort	JxfsSiuAuxiliaryPort
	auxiliaryIndex	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
None	

# 8.23.2 Properties

## auxiliaryPort (R)

Type JxfsSiuAuxiliaryPort

**Description** Specifies the state the auxiliary indicator shall be changed to.

**Event** None

# auxiliaryIndex (R)

Type Int Initial Value None

**Description** Specifies the auxiliary indicator to be changed.

Value	Meaning
JXFS_SIU_VOLUME	Set the value of the volume control.
JXFS_SIU_UPS	Set the value of the UPS.
JXFS_SIU_MONITOR	Set the value of the Monitor.
JXFS_SIU_POWEROFF	Set the value of the software poweroff.
JXFS_SIU_RELAY1	Set the value of the first relay.
JXFS_SIU_RELAY2	Set the value of the second relay.
JXFS_SIU_RELAY3	Set the value of the third relay.
JXFS_SIU_RELAY4	Set the value of the fourth relay.
JXFS_ENHANCEDAUDIOCO	Set the mode of the Audio Jack
NTROL	control.

# 8.24 JxfsSiuSetGuidLight

This class is used to set the status of one of the guidance lights.

# 8.24.1 **Summary**

Property	Type	Access	Initialized after
guidLightPort	JxfsSiuGuidLightPort	R	
guidLightIndex	Int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuSetGuidLight	guidLightPort	JxfsSiuGuidLightPort
	guidLightIndex	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

# 8.24.2 Properties

## guidLightPort (R)

Type JxfsSiuGuidLightPort

**Description** Specifies the state the guidance light shall be changed to.

**Event** none

# guidLightIndex (R)

Type int Initial Value none

**Description** Specifies the guidance light to be changed.

Value	Meaning
JXFS_SIU_CARDUNIT	Set the state of the Guidance Light
	Indicator on the Card Unit.
JXFS_SIU_PINPAD	Set the state of the Guidance Light
	Indicator on the PINpad unit.
JXFS_SIU_NOTESDISPENSER	Set the state of the Guidance Light
	Indicator on the note dispenser unit.
JXFS_SIU_COINDISPENSER	Set the state of the Guidance Light
	Indicator on the coin dispenser unit.
JXFS_SIU_RECEIPTPRINTER	Set the state of the Guidance Light
	Indicator on the receipt printer unit.
JXFS_SIU_	Set the state of the Guidance Light
PASSBOOKPRINTER	Indicator on the passbook printer
	unit.
JXFS_SIU_ENVDEPOSITORY	Set the state of the Guidance Light
	Indicator on the envelope
	depository unit.
JXFS_SIU_CHEQUEUNIT	Set the state of the Guidance Light
	Indicator on the cheque processing
	unit.
JXFS_SIU_BILLACCEPTOR	Set the state of the Guidance Light
	Indicator on the bill acceptor unit.
	mare and the one was expect white.

JXFS_SIU_ENVDISP		ne Guidance Light
	Indicator on the	envelope dispenser
	unit.	
JXFS_SIU_SCANNE	Set the state of t	he Guidance Light
	Indicator on the	scanner device.
JXFS_SIU_COINACO	EPTOR Set the state of the	he Guidance Light
	Indicator on the	coin acceptor unit.
JXFS_SIU_	Set the state of the	he Guidance Light
DOCUMENTPRINTE	Indicator on the	document printer.

Page 89

## 8.25 JxfsSiuPortChangeStatus

This class is used to identify the port that has changed and the value the port has changed to. The kind of port (sensors, doors, indicator, auxiliaries, guidance lights) can be identified by the type of port.

A JxfsSiuPortChangeStatus object will be referenced by the details property of a status changed event with the status code JXFS S SIU PORT STATUS. This event will be received only by device controls that enabled the specific port for supervision.

The application may identify the specific port by first evaluating the sub class of the port property and then analysing the appropriate index value.

If a port is changed by calling a method, this will also generate the appropriate status events to all registrated listeners about the changed port.

# 8.25.1 Summary

**Implements**: Serializable Extends: JxfsStatus

Property	Type	Access	Initialized after
port	JxfsSiuPortStatus	R	
index	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuPortChangeStatus	port	JxfsSiuPortStatus
	index	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

#### 8.25.2 Properties

port (R)

**Type** JxfsSiuPortStatus

**Description** Specifies the state the port has changed to.

**Event** none

index (R)

int **Type** 

**Initial Value** 

**Description** Specifies the index of the port that changed its state.

Meaning

JXFS\_SIU\_OPERATORSWITCH The Operator Switch has changed

its state.

JXFS\_SIU\_TAMPER The Tamper Sensor has changed

its state.

The internal Tamper Sensor has JXFS\_SIU\_INTTAMPER

changed its state.

JXFS\_SIU\_SEISMIC The Seismic Sensor has changed

its state.

JXFS_SIU_HEAT	The Heat Sensor has changed its state.
JXFS_SIU_PROXIMITY	The proximity Sensor has changed its state.
JXFS_SIU_AMBLIGHT	The Ambient Light Sensor has changed its state.
JXFS_SIU_INPUT1	The first input contact has changed its state.
JXFS_SIU_INPUT2	The second input contact has changed its state.
JXFS_SIU_INPUT3	The third input contact has changed its state.
JXFS_SIU_INPUT4	The fourth input contact has changed its state.
IVEC CILI VENTUATOD	
JXFS_SIU_VENTILATOR	The ventilator has changed its state.
JXFS_SIU_BOOTSWITCH	The Boot Switch has changed its state.
JXFS_SIU_	The Audio Jack has changed its
ENHANCEDAUDIO	state – a headset has been plugged-
	in or removed.
JXFS_SIU_CABINET	The Cabinet doors have changed their state.
JXFS_SIU_SAFE	The Safe doors have changed their state.
JXFS_SIU_VANDALSHIELD	The Vandal Shield has changed its position.
JXFS_SIU_FRONT_TOP	The Front Top door has changed its state.
JXFS_SIU_REAR_TOP	The Rear Top door has changed its state.
JXFS_SIU_FRONT_BOTTOM	The Front Bottom door has changed its state.
JXFS_SIU_REAR_BOTTOM	The Rear Bottom door has changed its state.
JXFS_SIU_OPENCLOSE	The Open/Close indicator has changed its state.
JXFS_SIU_FASCIALIGHT	The Fascia light has changed its state.
JXFS_SIU_AUDIO	The Audio Indicator has changed its state.
JXFS_SIU_HEATING	The Heating device has changed its state.
JXFS_SIU_LOGOLIGHT	The Logo light has changed its state.
JXFS_SIU_VOLUME	The volume device control has changed its state.
JXFS SIU UPS	The UPS device state has changed.
JXFS_SIU_MONITOR	The Monitor state has changed.
JXFS_SIU_POWEROFF	The software poweroff state has changed.
JXFS_SIU_RELAY1	The state of the first relay has changed.
JXFS_SIU_RELAY2	The state of the second relay has changed.
JXFS_SIU_RELAY3	The state of the third relay has changed.
JXFS_SIU_RELAY4	The state of the fourth relay has changed.

JXFS_SIU_ ENHANCEDAUDIOCONTROL JXFS_SIU_CARDUNIT	The mode of the Audio Jack Control has changed. The state of the Guidance Light Indicator on the Card Unit has
JXFS_SIU_PINPAD	changed The state of the Guidance Light Indicator on the PINpad unit has changed.
JXFS_SIU_NOTESDISPENSER	The state of the Guidance Light Indicator on the note dispenser unit has changed
JXFS_SIU_COINDISPENSER	The state of the Guidance Light Indicator on the coin dispenser unit has changed.
JXFS_SIU_RECEIPTPRINTER	The state of the Guidance Light Indicator on the receipt printer unit has changed.
JXFS_SIU_ PASSBOOKPRINTER	The state of the Guidance Light Indicator on the passbook printer unit has changed.
JXFS_SIU_ENVDEPOSITORY	The state of the Guidance Light Indicator on the envelope depository unit has changed.
JXFS_SIU_CHEQUEUNIT	The state of the Guidance Light Indicator on the cheque processing unit has changed.
JXFS_SIU_BILLACCEPTOR	The state of the Guidance Light Indicator on the bill acceptor unit has changed.
JXFS_SIU_ENVDISPENSER	The state of the Guidance Light Indicator on the envelope dispenser
JXFS_SIU_SCANNERR	unit has changed. The state of the Guidance Light Indicator on the scanner device has
JXFS_SIU_COINACCEPTOR	changed. The state of the Guidance Light Indicator on the coin acceptor unit
JXFS_SIU_ DOCUMENTPRINTER	has changed. The state of the Guidance Light Indicator on the document printer has changed.

Page 92

#### 8.26 JxfsSiuPortError

This class is used to identify the origin of an error when working with the ports. The kind of port (sensors, doors, indicator, auxiliaries, guidance lights) can be identified by the type of the port property.

As a SIU device must not consist of only one hardware device, but may be build of several hardware devices like electronics connected over RS232, relay cards, etc, a problem with one of those subdevices must not lead to a hardware error state of the whole SIU device service. In the case that only one or more ports are malfunctioning, the SIU device status does not change to hardware error, but for every malfunctioning port a port error event will be sent to all registrated listeners that enabled the receiving of events for that port.

A port error event will be sent by the device service only once to each listener as long as the state of the port does not change or an application registeres/enables (again) events for this port. Another event will be sent, if the port is working again properly.

So, if an application wants to alter a port and this does not work, it receives two events, the OC event indicating that the operation failed and a status event with the value JXFS\_S\_SIU\_PORT\_ERROR and a JxfsSiuPortError object as details.

# 8.26.1 Summary

**Implements**: Serializable **Extends**: JxfsStatus

Property	Туре	Access	Initialized after
port	<b>JxfsSiuPortStatus</b>	R	
index	int	R	
portError	int	R	

Constructor	Parameter	Parameter-Type
JxfsSiuPortError	port	JxfsSiuPortStatus
	index	int
	portError	int

Method	Return	May be used after
get <i>Property</i>	Property	

Event	May occur after
none	

## 8.26.2 Properties

port (R)

Type JxfsSiuPortStatus

**Description** Specifies the new state of the port.

**Event** none

index (R)

**Type** int **Initial Value** 

**Description** Specifies the index of the port that has changed its state.

Meaning

JXFS SIU OPERATORSWITCH The Operator Switch has changed

its state.

JXFS_SIU_TAMPER	The Tamper Sensor has changed its state.
JXFS_SIU_INTTAMPER	The internal Tamper Sensor has changed its state.
JXFS_SIU_SEISMIC	The Seismic Sensor has changed its state.
JXFS_SIU_HEAT	The Heat Sensor has changed its state.
JXFS_SIU_PROXIMITY	The Proximity Sensor has changed its state.
JXFS_SIU_AMBLIGHT	The Ambient Light Sensor has changed its state.
JXFS_SIU_INPUT1	The first input contact has changed its state.
JXFS_SIU_INPUT2	The second input contact has changed its state.
JXFS_SIU_INPUT3	The third input contact has changed its state.
JXFS_SIU_INPUT4	The fourth input contact has changed its state.
JXFS SIU VENTILATOR	The ventilator has changed its state.
JXFS_SIU_BOOTSWITCH	The Boot Switch has changed its
JAI 5_510_BOO 15 WITCH	state.
JXFS SIU	The Audio Jack has detected an
ENHANCEDAUDIO	error
JXFS_SIU_CABINET	The Cabinet doors have changed
VIII S_SIG_CIBILVET	their state.
JXFS_SIU_SAFE	The Safe doors have changed their state.
JXFS_SIU_VANDALSHIELD	The Vandal Shield has changed its position.
JXFS_SIU_FRONT_TOP	The Front Top door has changed its state.
JXFS_SIU_REAR_TOP	The Rear Top door has changed its state.
JXFS_SIU_FRONT_BOTTOM	The Front Bottom door has changed its state.
JXFS_SIU_REAR_BOTTOM	The Rear Bottom door has changed its state.
JXFS_SIU_OPENCLOSE	The Open/Close indicator has changed its state.
JXFS_SIU_FASCIALIGHT	The Fascia Light has changed its state.
JXFS_SIU_AUDIO	The Audio Indicator has changed its state.
JXFS_SIU_HEATING	The Heating device has changed its state.
JXFS_SIU_LOGOLIGHT	The Logo light has changed its state.
JXFS_SIU_VOLUME	The volume device control has changed its state.
JXFS SIU UPS	The UPS device state has changed.
JXFS SIU MONITOR	The Monitor state has changed.
JXFS SIU POWEROFF	The software poweroff state has
	changed.
JXFS_SIU_RELAY1	The state of the first relay has changed.

JXFS_SIU_RELAY2	The state of the second relay has
JXFS_SIU_RELAY3	changed. The state of the third relay has changed.
JXFS_SIU_RELAY4	The state of the fourth relay has changed.
JXFS_ENHANCEDAUDIOCO	The Audio Jack Control has
NTROL	detected an error.
JXFS_SIU_CARDUNIT	The state of the Guidance Light Indicator on the Card Unit has changed.
JXFS_SIU_PINPAD	The state of the Guidance Light Indicator on the PINpad unit has
	changed.
JXFS_SIU_NOTESDISPENSER	The state of the Guidance Light
	Indicator on the note dispenser unit
JXFS_SIU_COINDISPENSER	has changed The state of the Guidance Light
VALS_SIG_CONVENIENCE	Indicator on the coin dispenser unit
	has changed.
JXFS_SIU_RECEIPTPRINTER	The state of the Guidance Light
	Indicator on the receipt printer unit
IVEC CHI DACCDOOVDDINT	has changed.
JXFS_SIU_PASSBOOKPRINT ER	The state of the Guidance Light Indicator on the passbook printer
EK	unit has changed.
JXFS_SIU_ENVDEPOSITORY	The state of the Guidance Light
VIII	Indicator on the envelope
	depository unit has changed.
JXFS_SIU_CHEQUEUNIT	The state of the Guidance Light
	Indicator on the cheque processing
IVEC CHI DH I ACCEDTOD	unit has changed.
JXFS_SIU_BILLACCEPTOR	The state of the Guidance Light Indicator on the bill acceptor unit
	has changed.
JXFS SIU ENVDISPENSER	The state of the Guidance Light
	Indicator on the envelope dispenser
	unit has changed.
JXFS_SIU_SCANNER	The state of the Guidance Light
	Indicator on the scanner unit has
IYES SIII COINACCEDTOD	changed. The state of the Guidance Light
JXFS_SIU_COINACCEPTOR	The state of the Guidance Light Indicator on the coin acceptor unit
	has changed.
JXFS_SIU_	The state of the Guidance Light
DOCUMENTPRINTER	Indicator on the document printer
	has changed.
int	

portError (R)

Type

Description

Specifies the error of the port indicated by port and index by one of the

following flags:

JXFS\_E\_SIU\_INVALID\_PORT An attempt to enable or disable

events to a port was invalid because

the port does not exist.

JXFS\_E\_SIU\_SYNTAX Syntax error in the input

parameters. Eg.g. an attempt to both enable and disable events to the

same port was made.

JXFS\_E\_SIU\_PORT\_ERROR A hardware error occurred while

executing a command.

JXFS\_E\_SIU\_PORT\_OK The specific port is working again

after it had been in an errorneous

state

(JXFS\_E\_SIU\_PORT\_ERROR).

**Event** none

# 9 Codes

# 9.1 Error Codes

Value	Meaning
JXFS_E_SIU_INVALID_PORT	An attempt was made to use a port that does
	not exist.
JXFS_E_SIU_SYNTAX	The command was invoked with incorrect
	input data. E. g. an attempt was made to
	both enable and disable events to the same
	port.
JXFS_E_SIU_PORT_ERROR	An error occurred when accessing a port.

# 9.2 Status Codes

Value	Meaning
JXFS_S_SIU_PORT_STATUS	The state of the specified port has changed.
	The port that changed and the new state of
	the port are delivered as a
	JxfsSiuPortChangeStatus object.
	If several ports change, each will be
	reported as an own status event.
JXFS_S_SIU_PORT_ERROR	There was an error when accessing a port.
	Specific information about this error is
	contained in a JxfsSiuPortError object.
	A status event with this status code is also
	sent if an errorneous port is working again.

# 9.3 Index Codes

The specific ports that are defined by their index values support the following capability values:

Index Value																		
	ш																	
	BL		珂															
	Ą		Ž	~	ſτΊ													Q
	4		Ā	SO	ΣĽ						RD					Ω	1G	Æ
	$\geq$		Ē	M	Ψ	Ð	Ð	Э		CE	ΥC		ED	000		3E	RIN	/E]
	IXFS_SIU_NOT_AVAILABLE	-	IXFS_SIU_MAINTENANCE	JXFS_SIU_SUPERVISOR	JXFS_SIU_AVAILABLE	IXFS_SIU_LOCKED	JXFS_SIU_BOLTED	IXFS_SIU_CLOSED	Z	JXFS_SIU_SERVICE	IXFS_SIU_KEYBOARD	R	IXFS_SIU_JAMMED	numeric value (1-1000)	>	JXFS_SIU_ENGAGED	JXFS_SIU_POWERING	IXFS_SIU_RECOVERED
	OI	JXFS_SIU_RUN	$\mathbb{F}$	J.	\ \ \	00	10	$\Gamma$	JXFS_:SIU_OPEN	ER	ΕY	JXFS_SIU_AJAR	¥	1)	JXFS_SIU_LOW	9N	МС	EC
	$\mathbf{z}_{\mathbf{l}}$	_ R	$\sum_{i}$	$\mathbf{z}^{-}$	<-	i ii	B	5	0	$\mathbf{S}^{-}$	'_K	Α_	J.	he	ŭ,	$\Xi_{-}$	_ _	-R
	)   	)   	13	)   	) [	13.	13.	13.	SIC	JU.	JJ.	JJ.	JJ.	va	JU.	JJ.	JU.	JU.
	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	1,5	$\mathbf{S}^{-1}$	$\infty$	$\infty$	$\infty$	iric	$\mathbf{S}^{-1}$	$\infty$	$^{-2}$	$\mathbf{s}$
	E	E	E	ES	E	Æ	Æ	E	E	Æ	ES	ES	ES	me	Æ	ES	ES	ES
	×	×	$\simeq$	$\simeq$	K	$\simeq$	$\simeq$	×	×	X	X	X	X	nu	X	X	$\Sigma$	X
JXFS SIU OPERATORSWITCH	X	X	X	X	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<b>-</b>										
JXFS SIU TAMPER	X	Λ	Λ	Λ	v	1	1											
	X		<u> </u>	-	X	-	-	<b> </b>	-									
						<b> </b>	<b> </b>											
JXFS_SIU_SEISMIC	X		<u> </u>		X	<u> </u>	<u> </u>	<u> </u>										
JXFS_SIU_HEAT	X				X													
JXFS_SIU_PROXIMITY	X				X	<b> </b>	<b> </b>											
JXFS_SIU_AMBLIGHT	X				X													
JXFS_SIU_INPUT1	X				X													
JXFS_SIU_INPUT2	X				X													
JXFS_SIU_INPUT3	X				X													
JXFS_SIU_INPUT4	X				X													
JXFS_SIU_VENTILATOR	X				X													
JXFS_SIU_BOOTSWITCH	X				X													
JXFS_SIU_ENHANCEDAUDIO	X																	
JXFS_SIU_CABINET	X					X	X	X	X									
JXFS_SIU_SAFE	X					X	X	X	X									
JXFS_SIU_VANDALSHIELD	X					X		X	X	X	X	X	X					
JXFS_SIU_FRONT_TOP	X						X	X	X									
JXFS SIU REAR TOP	X						X	X	X									
JXFS SIU FRONT BOTTOM	X						X	X	X									
JXFS SIU REAR BOTTOM	X						X	X	X									
JXFS_SIU_OPENCLOSE	X				X													
JXFS SIU FASCIALIGHT	X				X													
JXFS SIU AUDIO	X				X													
JXFS SIU HEATING	X				X													
JXFS SIU LOGOLIGHT	X				X													
JXFS SIU VOLUME	X													X				
JXFS SIU UPS	X				X										X	X	X	X
JXFS SIU MONITOR	X				X										- 1	- 1	21	
JXFS SIU POWEROFF	X				X													
JXFS SIU RELAY1	X				X	<del>                                     </del>	<del>                                     </del>											
JXFS_SIU_RELAY2	X				X													
JXFS_SIU_RELAY3	X				X	1	1											
JXFS_SIU_RELAY4	X				X	-	-											
JXFS_SIU_ENHANCEDAUDIOC	X				Λ													
ONTROL	Λ																	
JXFS SIU CARDUNIT	X				v	-	-											
					X													
JXFS_SIU_PINPAD	X				X	<b> </b>	<b> </b>											
JXFS_SIU_NOTESDISPENSER	X		<u> </u>		X													
JXFS_SIU_COINDISPENSER	X				X	ļ	ļ											
JXFS_SIU_RECEIPTPRINTER	X				X	<b> </b>	<b> </b>											
JXFS_SIU_PASSBOOKPRINTER	X		<u> </u>		X	<u> </u>	<u> </u>											
	1 3/	1	l	1	X	1	1	l	l	l	l	l	l		l	l		
JXFS_SIU_ENVDEPOSITORY	X					-												
JXFS_SIU_ENVDEPOSITORY JXFS_SIU_CHEQUEUNIT JXFS_SIU_BILLACCEPTOR	X X				X													

Page 98

Index Value																		
	щ																	
	ABLE		CE															
			AN	OR	LE						Э						G	ED
	AVAIL		EN	VIS	AB	Ð	Q	D		Œ	)AF		Œ	(00		Œ	N	Æ
	1 1	7	MAINTENANCE	SUPERVISOR	AVAILABLE	LOCKED	BOLTED	CLOSED	EN	SERVICE	KEYBOARD	R	JAMMED	(1-1000)	>	ENGAGED	POWERING	RECOVERED
	NOT	RUN	MA	JU.	\ <u>\</u>	ŏ	30I	3	OPEN	SER	E	AJAR	AN	()	ТОМ	) ENC	00	SEC.
						1 1			SIU	1				value				
	SIU	SIU	SIU	SIU	SIU	SIU	SIU	SIU		SIU	SIU	SIU	SIU		SIU	SIU	SIU	SIU
	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	JXFS	numeric	JXFS	JXFS	JXFS	JXFS
	Ķ	ĸ	ĸ	ĸ	Ķ	Ķ	Ķ	ĸ	ĸ	ĸ	ĸ	Ϋ́	Ϋ́	nu	Ϋ́	Ϋ́	Ϋ́	X.
JXFS_SIU_ENVDISPENSER	X				X													
JXFS_SIU_SCANNER	X				X													
JXFS_SIU_COINACCEPTOR	X				X													
JXFS_SIU_DOCUMENTPRINTER	X				X													i l

Index Value					
					[1]
				Z	3[]
				10	Y.
				$\Box$	П
				Œ	80
				Œ	E
	,		JXFS_SIU_SEMI_AUTO	JXFS_SIU_HEADSET_DETECTION	JXFS_SIU_MODE_CONTROLLABLE
	JXFS_SIU_MANUAI		ΑĽ	SE	$^{\circ}$
	$\Box$	Q	<u>-</u> '	Ğ	)E
	[A]	JXFS_SIU_AUTO	E E	EA	IOI
	$\geq$	⋖_	$\mathbf{z}$	Ξ.	$\geq$
	U.	<u>⊟</u> .	12	Ξ.	J.
	$\mathbf{c}$	$\infty$	$\infty$	$\infty$	$\mathbf{x}^{L}$
	FS	FS	FS	FS	FS
	Σſ	X	X	X	Σſ
IVEC CILL ODED A TOP CAUTOU					
JXFS_SIU_OPERATORSWITCH					
JXFS_SIU_TAMPER					
JXFS_SIU_INTTAMPER					
JXFS_SIU_SEISMIC					
JXFS_SIU_HEAT					
JXFS_SIU_PROXIMITY					
JXFS_SIU_AMBLIGHT					
JXFS_SIU_INPUT1					
JXFS_SIU_INPUT2					
JXFS_SIU_INPUT3					
JXFS_SIU_INPUT4					
JXFS_SIU_VENTILATOR					
JXFS_SIU_BOOTSWITCH					
JXFS_SIU_ENHANCEDAUDIO	X	X	X		
IVECULL CADDIET	Λ	Λ	Λ		
JXFS_SIU_CABINET JXFS_SIU_SAFE					
JXFS_SIU_SAFE					
JXFS_SIU_VANDALSHIELD					
JXFS_SIU_FRONT_TOP					
JXFS_SIU_REAR_TOP					
JXFS_SIU_FRONT_BOTTOM					
JXFS_SIU_REAR_BOTTOM					
JXFS_SIU_OPENCLOSE					
JXFS_SIU_FASCIALIGHT					
JXFS_SIU_AUDIO					
JXFS_SIU_HEATING					
JXFS SIU LOGOLIGHT					
JXFS_SIU_VOLUME					
JXFS_SIU_UPS					
JXFS_SIU_MONITOR					
JXFS SIU POWEROFF					
JXFS SIU RELAY1					
JXFS_SIU_RELAY2		-		-	
JXFS_SIU_RELAY3					
JXFS_SIU_RELAY4				77	77
JXFS_SIU_ENHANCEDAUDIOCONTROL				X	X
JXFS_SIU_CARDUNIT					
JXFS_SIU_PINPAD					
JXFS_SIU_NOTESDISPENSER					
JXFS_SIU_COINDISPENSER					
JXFS_SIU_RECEIPTPRINTER					
JXFS_SIU_PASSBOOKPRINTER					
JXFS SIU ENVDEPOSITORY					
JXFS SIU CHEQUEUNIT					
JXFS SIU BILLACCEPTOR					
JXFS SIU ENVDISPENSER					
JXFS SIU SCANNER					
JXFS_SIU_COINACCEPTOR					
JXFS_SIU_DOCUMENTPRINTER				ĺ	i l

The specific ports that are defined by their index values support the following status values that are provided to the application from the DC. This list does not define all possible values for the ports that may be set:

Index Value														
Index value														
	(*)													
	JXFS_SIU_NOT_AVAILABLE		ш				,				ΙΙ			
	Æ		IXFS_SIU_MAINTENANCE	R			IXFS_SIU_NOT_PRESENT		Е		IXFS_SIU_MEDIUM_LIGHT		⊻	
	<b>∏</b>		[Ā	SO			SE		E		]		₹.	N.
	>		鱼	M			RE	Z	Ĭ,		Σ		Ω.	RO
	ا ک	7	Z	ER			_ P	SE	$\succeq$	H	H	X	$\succeq$	ER
	[0]	5	[A]	U	FF	Z	[0]	RE	ER	[D]	Œ	ΑF	ER	$\geq$
		_R		S	0_	0_	Z	_ P		1_[		J_L		J_E
	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL	SIL
	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$
	ΧF	JXFS_SIU_RUN	ΧF	IXFS_SIU_SUPERVISOR	JXFS_SIU_OFF	JXFS_SIU_ON	ΧF	IXFS_SIU_PRESENT	IXFS_SIU_VERY_LIGHT	JXFS_SIU_LIGHT	Ϋ́	JXFS_SIU_DARK	IXFS_SIU_VERY_DARK	JXFS_SIU_HWERROR
***************************************													-	
JXFS_SIU_OPERATORSWITCH	X	X	X	X	**	**								
JXFS_SIU_TAMPER	X				X	X								
JXFS_SIU_INTTAMPER	X				X	X								
JXFS_SIU_SEISMIC JXFS_SIU_HEAT	X				X	X								
					Λ	Λ	v	v						
JXFS_SIU_PROXIMITY JXFS_SIU_AMBLIGHT	X	<b> </b>	-	-	<del>                                     </del>	-	X	X	X	X	X	X	X	
JXFS_SIU_INPUT1	X				X	X			Λ	Λ	Λ	Λ	Λ	
JXFS_SIU_INPUT2	X				X	X								
JXFS_SIU_INPUT3	X	<b> </b>		-	X	X			<b> </b>	<b> </b>	<b> </b>	<b> </b>		
JXFS_SIU_INPUT4	X				X	X								
JXFS_SIU_VENTILATOR	X				71	X								X
JXFS_SIU_BOOTSWITCH	X				X	X								21
JXFS_SIU_ENHANCEDAUDIO	X				21	21	X	X						
JXFS SIU CABINET	X													
JXFS SIU SAFE	X													
JXFS_SIU_VANDALSHIELD	X													
JXFS SIU FRONT TOP	X													
JXFS_SIU_REAR_TOP	X													
JXFS_SIU_FRONT_BOTTOM	X													
JXFS_SIU_REAR_BOTTOM	X													
JXFS_SIU_OPENCLOSE	X													
JXFS_SIU_FASCIALIGHT	X				X	X								
JXFS_SIU_AUDIO	X													
JXFS_SIU_HEATING	X				X	X								
JXFS_SIU_LOGOLIGHT	X				X	X								
JXFS_SIU_VOLUME	X													
JXFS_SIU_UPS	X													
JXFS_SIU_MONITOR	X				X	X								
JXFS_SIU_POWEROFF	X				37	37								
JXFS_SIU_RELAY1	X	<u> </u>			X	X								
JXFS_SIU_RELAY2	X				X	X								
JXFS_SIU_RELAY3	X	-			X	X			-	-	-	-	-	
JXFS_SIU_RELAY4  JXFS_SIU_ENHANCEDAUDIOC	X	<b> </b>	-	-	Λ	Λ	-	-	-	-	-	-		
ONTROL	Λ													
JXFS SIU CARDUNIT	X				X									
JXFS SIU PINPAD	X				X									
JXFS SIU NOTESDISPENSER	X			1	X									
JXFS SIU COINDISPENSER	X				X									
JXFS SIU RECEIPTPRINTER	X				X									
JXFS SIU PASSBOOKPRINTER	X				X									
JXFS SIU ENVDEPOSITORY	X				X									
JXFS_SIU_CHEQUEUNIT	X				X									
JXFS_SIU_BILLACCEPTOR	X				X									
JXFS_SIU_ENVDISPENSER	X				X									
JXFS_SIU_SCANNER	X				X									
JXFS_SIU_COINACCEPTOR	X				X									
JXFS_SIU_DOCUMENTPRINTER	X				X									

Index Value			Ι	Ι			1		1						
macx value															
										z					
										IXFS_SIU_EXCLAMATION				S	
						JXFS_SIU_KEYBOARD			S	ΑT	۲'n		,	IXFS_SIU_CONTINUOUS	
	Q	Ω			闰	ΑF		Ð	JXFS_SIU_KEYPRESS	W	IXFS_SIU_WARNING		JXFS_SIU_CRITICAL	Ð	numeric value (1-1000)
	XFS_SIU_LOCKED	IXFS_SIU_BOLTED	IXFS_SIU_CLOSED	7	JXFS_SIU_SERVICE	80	ر د	IXFS_SIU_JAMMED	PR	Y	Z	JXFS_SIU_ERROR	IC	LI	10
	$\Box$	). 	Õ	Ē	N.	3	AF	$\Xi$	<u> </u>	$\Xi$	AR	æ	Π	Ž	1
		BC	J.	OP	SE	ΚE	ΑÌ	ΙΥ	X.	EX	W	ER	CR	$\mathcal{C}$	ne
	5	ם ו	5	JXFS_SIU_OPEN	ם ו	ם	JXFS_SIU_AJAR	ם	5	ח	ח	n	ח	ח	val
	SI	SI	SI	SI	SI	SI	SI	SI	SI	SI	SI	SI	SI	SI	်ဥ
	Š	Š	Š	Š	Š	Š	Š	Š	Š	ŝ	ŝ	Š	ŝ	ŝ	ner
	X	$\mathbf{x}$	$\mathbf{z}$	$\Xi$	$\mathbf{x}$	$\mathbf{x}$	$\mathbf{z}$	$\mathbf{x}$	$\mathbf{z}$	X	X	X	X	X	I III
	_	ſ	ſ	ſ	ſ	ſ	ſ	ſ	ſ	ſ	ſ	J	ſ	ſ	I
JXFS_SIU_OPERATORSWITCH															
JXFS_SIU_TAMPER															
JXFS_SIU_INTTAMPER															
JXFS SIU SEISMIC															
JXFS_SIU_HEAT															
JXFS_SIU_PROXIMITY															
JXFS SIU AMBLIGHT															
JXFS_SIU_INPUT1															
JXFS_SIU_INPUT2	<del>                                     </del>														
JXFS_SIU_INPUT3	<del>                                     </del>														
JXFS_SIU_INPUT4	-														
JXFS_SIU_VENTILATOR															
JXFS_SIU_BOOTSWITCH	<u> </u>														<u> </u>
JXFS_SIU_ENHANCEDAUDIO															
JXFS_SIU_CABINET	X	X	X	X											
JXFS_SIU_SAFE	X	X	X	X											
JXFS_SIU_VANDALSHIELD	X		X	X	X	X	X	X							
JXFS_SIU_FRONT_TOP		X	X	X											
JXFS_SIU_REAR_TOP		X	X	X											
JXFS_SIU_FRONT_BOTTOM		X	X	X											
JXFS_SIU_REAR_BOTTOM		X	X	X											
JXFS_SIU_OPENCLOSE			X	X											
JXFS_SIU_FASCIALIGHT															
JXFS_SIU_AUDIO									X	X	X	X	X	X	
JXFS SIU HEATING															
JXFS_SIU_LOGOLIGHT															
JXFS_SIU_VOLUME															X
JXFS SIU UPS															71
JXFS_SIU_MONITOR															
JXFS_SIU_POWEROFF	-														
JXFS_SIU_RELAY1															
JXFS_SIU_RELAY1															
JXFS_SIU_RELAY3	<b>├</b>														
JXFS_SIU_RELAY4															
JXFS_SIU_ENHANCEDAUDIOC															
ONTROL	<u> </u>														
JXFS_SIU_CARDUNIT	<u> </u>														
JXFS_SIU_PINPAD	<u> </u>														
JXFS_SIU_NOTESDISPENSER															
JXFS_SIU_COINDISPENSER															
JXFS_SIU_RECEIPTPRINTER															
JXFS SIU PASSBOOKPRINTER															
JXFS SIU ENVDEPOSITORY															
JXFS SIU CHEQUEUNIT															
JXFS SIU BILLACCEPTOR	t														
JXFS SIU ENVDISPENSER	<del>                                     </del>														
JXFS SIU SCANNER	<del>                                     </del>														
JXFS SIU COINACCEPTOR	<del>                                     </del>														
JXFS_SIU_COINACCEPTOR  JXFS_SIU_DOCUMENTPRINTER	<del>                                     </del>			<b> </b>											
JAI'S_SIU_DOCUMENTPKINTEK	<u> </u>														

Index Value															
Index value															
												C			JO
										د		)T(	4L		Ţ
										ΠA		[4]	Ď	9	
										IXFS_SIU_PUBLICAUDIO_MANUAL	JXFS_SIU_PUBLICAUDIO_AUTO	JXFS_SIU_PUBLICAUDIO_SEMI_AUTO	JXFS_SIU_PRIVATEAUDIO_MANUAL	JXFS_SIU_PRIVATEAUDIO_AUTO	JXFS_SIU_PRIVATEAUDIO_SEMI_AUTO
							-			MA	ΑŪ	SEI	$\sum_{i}$	$\triangleleft$	$\mathbf{S}^{L}$
						-	\SI	Ξ	7.0	0	0	0	010	010	010
	ъí			rh	Ð	SF	ī.	AS	<u>S</u>	DIQ	Ω	DIQ	Ω		
	BI		ED	ž	ERI	Ţ.	Ī	FL	ĭ	ΑŪ	ΑŪ	ΑŪ	EA	EA	EA
	JXFS_SIU_AVAILABLE		JXFS_SIU_ENGAGED	JXFS_SIU_POWERING	IXFS_SIU_RECOVERED	JXFS_SIU_SLOW_FLASH	JXFS_SIU_MEDIUM_FLASH	JXFS_SIU_QUICK_FLASH	JXFS_SIU_CONTINUOUS	IC,	JC.	JC.	AT	AT	AT
	ĮΨ/	<u>≽</u>	/DI	[≨	ည္ထ	õ	Œ	ЛС	Z	BI	BI	BI	N	ΙŚ	ΙŚ
	Y.	27.	固	М.	RE.	ST	$\Xi$	Ď.	5	J.	P.	P.	PR.	J. J.	J. J.
	≥	JXFS_SIU_LOW	5	⊵'	5	⊵'	⊵'	⊵'	⊵'	5	≥	2	5	≥	≥
	S	S	S	S	S	S	S	S	S	S	S	S	S	SO.	SO.
	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ	Œ
	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š	Š
JXFS_SIU_OPERATORSWITCH															
JXFS_SIU_TAMPER															
JXFS_SIU_INTTAMPER												1			
JXFS_SIU_SEISMIC															
JXFS SIU HEAT															
JXFS_SIU_PROXIMITY															
JXFS_SIU_AMBLIGHT															
JXFS_SIU_INPUT1	تــــا														
JXFS_SIU_INPUT2															
JXFS_SIU_INPUT3	<u> </u>														
JXFS_SIU_INPUT4	<u> </u>														
JXFS_SIU_VENTILATOR															
JXFS_SIU_BOOTSWITCH JXFS_SIU_ENHANCEDAUDIO	-														
JXFS_SIU_ENHANCEDAUDIO JXFS_SIU_CABINET	-														
JXFS_SIU_SAFE	-														
JXFS_SIU_VANDALSHIELD															
JXFS_SIU_FRONT_TOP	<b>-</b>														
JXFS_SIU_REAR_TOP															
JXFS_SIU_FRONT_BOTTOM															
JXFS_SIU_REAR_BOTTOM															
JXFS_SIU_OPENCLOSE															
JXFS_SIU_FASCIALIGHT															
JXFS_SIU_AUDIO															
JXFS_SIU_HEATING	<u> </u>														
JXFS_SIU_LOGOLIGHT															
JXFS_SIU_VOLUME	37	37	37	37	37										
JXFS_SIU_UPS	X	X	X	X	X										
JXFS_SIU_MONITOR  JXFS_SIU_POWEROFF	X	-	-		-					-		<del>                                     </del>	-	-	-
JXFS_SIU_POWEROFF  JXFS_SIU_RELAY1	Λ			-		-	-	-					1	1	<del>                                     </del>
JXFS_SIU_RELAY1	<del>                                     </del>		<b> </b>		<b> </b>					<b> </b>		<del>                                     </del>			-
JXFS SIU RELAY3	<del>                                     </del>												1	1	<del>                                     </del>
JXFS_SIU_RELAY4															
JXFS SIU ENHANCEDAUDIOC	$\vdash$									X	X	X	X	X	X
ONTROL										-	-	1	-	-	-
JXFS_SIU_CARDUNIT						X	X	X	X						
JXFS_SIU_PINPAD						X	X	X	X						
JXFS_SIU_NOTESDISPENSER						X	X	X	X						
JXFS_SIU_COINDISPENSER	تـــا					X	X	X	X						
JXFS_SIU_RECEIPTPRINTER	<b>↓</b>					X	X	X	X			<u> </u>	<u> </u>	<u> </u>	<u> </u>
JXFS_SIU_PASSBOOKPRINTER	—					X	X	X	X				ļ	ļ	<u> </u>
JXFS_SIU_ENVDEPOSITORY	<u> </u>		<u> </u>		<u> </u>	X	X	X	X	<u> </u>		<u> </u>			
JXFS_SIU_CHEQUEUNIT	<del>                                     </del>					X	X	X	X				-	1	<del>                                     </del>
JXFS_SIU_BILLACCEPTOR JXFS_SIU_ENVDISPENSER	-	-	-		-	X	X	X	X	-		-			-
JXFS_SIU_ENVDISPENSER  JXFS_SIU_SCANNER	<del>                                     </del>					X	X	X	X				-	-	<del>                                     </del>
JXFS_SIU_SCANNER  JXFS_SIU_COINACCEPTOR	<del>                                     </del>		<b> </b>		<b> </b>	X	X	X	X	<b> </b>		<del>                                     </del>			-
JXFS SIU DOCUMENTPRINTER			<b> </b>		<b> </b>	X	X	X	X	<b> </b>					<b>—</b>
J.L. S_SIC_EGCOMENTI KINTEK		<b>!</b>	<u> </u>	<u> </u>	<b>!</b>					<u> </u>	·		1	1	ь

# 9.4 Code Values

Code	Value
JXFS SIU OFFSET	10000
JXFS E SIU INVALID PORT	JXFS SIU OFFSET + 1
JXFS E SIU SYNTAX	JXFS SIU OFFSET + 2
JXFS E SIU PORT ERROR	JXFS SIU OFFSET + 3
JXFS E SIU PORT OK	JXFS SIU OFFSET + 4
JXFS SIU NO CHANGE	JXFS SIU OFFSET + 5
JXFS SIU ENABLE EVENT	JXFS SIU OFFSET + 6
JXFS SIU DISABLE EVENT	JXFS SIU OFFSET + 7
JXFS SIU BOLT	JXFS SIU OFFSET + 8
JXFS SIU UNBOLT	JXFS SIU OFFSET + 9
JXFS SIU ENGAGE	JXFS SIU OFFSET + 10
JXFS SIU DISENGAGE	JXFS SIU OFFSET + 11
JXFS SIU RESTART	JXFS SIU OFFSET + 12
JXFS S SIU PORT STATUS	JXFS SIU OFFSET + 5
JXFS S SIU PORT ERROR	JXFS SIU OFFSET + 6
JXFS O SIU ENABLE EVENTS	JXFS SIU OFFSET + 7
JXFS O SIU SET PORT	JXFS SIU OFFSET + 8
JXFS SIU NOT AVAILABLE	0x80000000
JXFS SIU RUN	0x00000002
JXFS SIU MAINTENANCE	0x00000004
JXFS SIU SUPERVISOR	0x0000008
JXFS SIU AVAILABLE	0x00000002
JXFS SIU LOCKED	0x0000002
JXFS SIU BOLTED	0x00000002
JXFS SIU CLOSED	0x00000004
JXFS SIU OPEN	0x00000010
JXFS SIU SERVICE	0x00000010 0x00000020
JXFS SIU KEYBOARD	0x00000020
JXFS SIU AJAR	0x00000080
JXFS SIU JAMMED	0x00000100
JXFS SIU LOW	0x00000004
JXFS SIU ENGAGED	0x0000008
JXFS SIU POWERING	0x00000010
JXFS SIU RECOVERED	0x00000020
JXFS SIU OFF	0x00000040
JXFS SIU ON	0x00000080
JXFS SIU NOT PRESENT	0x00000100
JXFS SIU PRESENT	0x00000200
JXFS SIU VERY LIGHT	0x00000400
JXFS SIU LIGHT	0x00000400
JXFS SIU MEDIUM LIGHT	0x00001000
JXFS SIU DARK	0x00002000
JXFS SIU VERY DARK	0x00004000
JXFS SIU HWERROR	0x00008000
JXFS SIU KEYPRESS	0x00010000
JXFS SIU EXCLAMATION	0x00020000
JXFS SIU WARNING	0x00040000
JXFS SIU ERROR	0x00080000
JXFS SIU CRITICAL	0x00100000
JXFS SIU CONTINUOUS	0x00200000
JXFS SIU SLOW FLASH	0x00400000
JXFS SIU MEDIUM FLASH	0x00800000
JXFS SIU QUICK FLASH	0x01000000
VALUE DIO QUICK TEADIT	0/10/00/00

Code	Value
JXFS SIU PUBLICAUDIO MANUAL	0x00000001
JXFS_SIU_PUBLICAUDIO_AUTO	0x00000002
JXFS_SIU_PUBLICAUDIO_SEMI_AUTO	0x00000004
JXFS_SIU_PRIVATEAUDIO_MANUAL	0x00000008
JXFS_SIU_PRIVATEAUDIO_AUTO	0x00000010
JXFS_SIU_PRIVATEAUDIO_SEMI_AUT	0x00000020
0	
JXFS_SIU_MANUAL	0x00000040
JXFS_SIU_AUTO	0x00000080
JXFS_SIU_SEMI_AUTO	0x00000100
JXFS_SIU_OPERATORSWITCH	0x00000000
JXFS_SIU_TAMPER	0x00000001
JXFS_SIU_INTTAMPER	0x00000002
JXFS_SIU_SEISMIC	0x00000003
JXFS_SIU_HEAT JXFS_SIU_PROXIMITY	0x00000004 0x00000005
JXFS_SIU_PROXIMITY  JXFS_SIU_AMBLIGHT	0x00000006
JXFS_SIU_AMBLIGHT JXFS_SIU_INPUT1	0x00000006 0x00000007
JXFS SIU INPUT2	0x0000007 0x00000008
JXFS SIU INPUT3	0x0000009
JXFS SIU INPUT4	0x0000000A
JXFS SIU VENTILATOR	0x0000000B
JXFS SIU BOOTSWITCH	0x000000C
JXFS SIU ENHANCEDAUDIO	0x0000000D
JXFS SIU CABINET	0x00000000
JXFS SIU SAFE	0x00000001
JXFS SIU VANDALSHIELD	0x00000002
JXFS_SIU_FRONT_TOP	0x00000003
JXFS_SIU_REAR_TOP	0x00000004
JXFS_SIU_FRONT_BOTTOM	0x00000005
JXFS_SIU_REAR_BOTTOM	0x00000006
JXFS_SIU_OPENCLOSE	0x00000000
JXFS_SIU_FASCIALIGHT	0x00000001
JXFS_SIU_AUDIO	0x00000002
JXFS_SIU_HEATING	0x00000003
JXFS_SIU_LOGOLIGHT	0x00000004
JXFS_SIU_VOLUME	0x00000005
JXFS_SIU_UPS	0x00000006
JXFS_SIU_MONITOR	0x00000007
JXFS_SIU_POWEROFF	0x00000008 0x00000009
JXFS_SIU_RELAY1 JXFS_SIU_RELAY2	0x00000009 0x0000000A
JXFS SIU RELAY3	0x0000000A 0x0000000B
JXFS SIU RELAY4	0x0000000B
JXFS SIU ENHANCEDAUDIOCONTROL	0x0000000C
JXFS SIU CARDUNIT	0x000000D
JXFS SIU PINPAD	0x00000001
JXFS SIU NOTESDISPENSER	0x00000001 0x00000002
JXFS SIU COINDISPENSER	0x0000002 0x00000003
JXFS SIU RECEIPTPRINTER	0x00000004
JXFS SIU PASSBOOKPRINTER	0x00000005
JXFS SIU ENVDEPOSITORY	0x00000006
JXFS_SIU_CHEQUEUNIT	0x0000007
JXFS_SIU_BILLACCEPTOR	0x00000008
JXFS_SIU_ENVDISPENSER	0x00000009

Code	Value
JXFS_SIU_SCANNER	0x0000000A
JXFS_SIU_COINACCEPTOR	0x0000000B
JXFS_SIU_DOCUMENTPRINTER	0x0000000C

Page 106

# **10 Device Service Interface Methods**

The Device Service interface is common to all device services of this device type. It is used by the Device Controls to access the functionality of the device. This interface has to be implemented by any J/XFS Device Service.

The device type specific Device Service interface is similar to the Device Control interface. All device specific method calls are extended by an additional parameter (int control\_id). This is always added as the last parameter in every operation.

The name of the device service interface for SIU is IJxfsSiuService.

# Index

auxiliaryCapabilities[JXFS_SIU_ENHANCEDAUDIOCONTROL]	65
auxiliaryCapabilities[JXFS_SIU_MONITOR]	64
auxiliaryCapabilities[JXFS_SIU_POWEROFF]	64
auxiliaryCapabilities[JXFS_SIU_RELAY1]	64
auxiliaryCapabilities[JXFS_SIU_RELAY2]	
auxiliaryCapabilities[JXFS_SIU_RELAY3]	
auxiliaryCapabilities[JXFS_SIU_RELAY4]	65
auxiliaryCapabilities[JXFS_SIU_UPS]	64
auxiliaryCapabilities[JXFS_SIU_VOLUME]	64
auxiliaryCapability	
auxiliaryEnable[]	
auxiliaryIndex	
auxiliaryPort	
auxiliaryPorts[JXFS SIU ENHANCEDAUDIOCONTROL]	
auxiliaryPorts[JXFS SIU MONITOR]	
auxiliaryPorts[JXFS SIU POWEROFF]	
auxiliaryPorts[JXFS SIU RELAY1]	
auxiliaryPorts[JXFS_SIU_RELAY2]	
auxiliaryPorts[JXFS_SIU_RELAY3]	
auxiliaryPorts[JXFS_SIU_RELAY4]	
auxiliaryPorts[JXFS_SIU_UPS]	
auxiliaryPorts[JXFS_SIU_VOLUME]	
auxiliaryStatus	
auxiliaryStatus[JXFS_SIU_ENHANCEDAUDIOCONTROL]	
auxiliaryStatus[JXFS_SIU_MONITOR]	
auxiliaryStatus[JXFS_SIO_MONTOK] auxiliaryStatus[JXFS_SIU_POWEROFF]	
auxiliaryStatus[JXFS_SIU_RELAY1]auxiliaryStatus[JXFS_SIU_RELAY2]	
auxiliaryStatus[JXFS_SIU_RELAY3]	
auxiliaryStatus[JXFS_SIU_RELAY3]	
auxiliaryStatus[JXFS_SIU_UPS]	
auxiliaryStatus[JXFS_SIU_VOLUME]	
capabilities	19
doorCapabilities[JXFS_SIU_CABINET]	
doorCapabilities[JXFS_SIU_FRONT_BOTTOM]	
doorCapabilities[JXFS_SIU_FRONT_TOP]	
doorCapabilities[JXFS_SIU_REAR_BOTTOM]	
doorCapabilities[JXFS_SIU_REAR_TOP]	
doorCapabilities[JXFS_SIU_SAFE]	62
doorCapabilities[JXFS_SIU_VANDALSHIELD]	
doorCapability	
doorEnable[]	
doorIndex	
doorPort	
doorPorts [JXFS_SIU_FRONT_TOP]	
doorPorts [JXFS_SIU_SAFE]	
doorPorts [JXFS_SIU_VANDALSHIELD]	
doorPorts[JXFS_SIU_CABINET]	
doorPorts[JXFS_SIU_FRONT_BOTTOM]	
doorPorts[JXFS_SIU_REAR_BOTTOM]	
doorPorts[JXFS_SIU_REAR_TOP]	
doorStatus	
doorStatus[JXFS_SIU_CABINET]	
doorStatus[JXFS_SIU_FRONT_BOTTOM]	
doorStatus[JXFS_SIU_FRONT_TOP]	39

doorStatus[JXFS_SIU_REAR_BOTTOM]	
doorStatus[JXFS_SIU_REAR_TOP]	
doorStatus[JXFS_SIU_SAFE]	
doorStatus[JXFS_SIU_VANDALSHIELD]	
enable	
enableEvents	
getProperty	
guidLightCapabilities[JXFS_SIU_BILLACCEPTOR]	66
guidLightCapabilities[JXFS_SIU_CARDUNIT]	65
guidLightCapabilities[JXFS_SIU_CHEQUEUNIT]	66
guidLightCapabilities[JXFS_SIU_COINACCEPTOR]	66
guidLightCapabilities[JXFS_SIU_COINDISPENSER]	65
guidLightCapabilities[JXFS_SIU_DOCUMENTPRINTER]	67
guidLightCapabilities[JXFS_SIU_ENVDEPOSITORY]	
guidLightCapabilities[JXFS_SIU_ENVDISPENSER]	
guidLightCapabilities[JXFS_SIU_NOTESDISPENSER]	
guidLightCapabilities[JXFS_SIU_PASSBOOKPRINTER]	
guidLightCapabilities[JXFS_SIU_PINPAD]	
guidLightCapabilities[JXFS_SIU_RECEIPTPRINTER]	66
guidLightCapabilities[JXFS_SIU_SCANNER]	
guidLightCapability	
guidlightEnable[]	
guidLightIndex	
guidLightPort	
guidlightPorts[JXFS_SIU_ CHEQUEUNIT]	
guidlightPorts[JXFS_SIU_ ENVDEPOSITORY]	
guidlightPorts[JXFS SIU ENVDISPENSER]	
guidlightPorts[JXFS SIU PASSBOOKPRINTER]	
guidlightPorts[JXFS_SIU_RECEIPTPRINTER]	
guidlightPorts[JXFS_SIU_BILLACCEPTOR]	
guidlightPorts[JXFS_SIU_CARDUNIT]	
guidlightPorts[JXFS_SIU_COINACCEPTOR]	
guidlightPorts[JXFS_SIU_COINDISPENSER]	
guidlightPorts[JXFS_SIU_DOCUMENTPRINTER]	
guidlightPorts[JXFS_SIU_NOTESDISPENSER]	
guidlightPorts[JXFS_SIU_PINPAD]	
guidlightPorts[JXFS_SIU_SCANNER]	
guidlightStatusguidlightStatus	
guidlightStatus[JXFS SIU CHEQUEUNIT]	
guidlightStatus[JXFS_SIU_ENVDEPOSITORY]	
guidlightStatus[JXFS_SIU_ENVDErOSITORT]	
guidlightStatus[JXFS_SIU_NOTESDISPENSER]	
guidlightStatus[JXFS_SIU_PASSBOOKPRINTER]	
guidlightStatus[JXFS_SIU_RECEIPTPRINTER]	
guidlightStatus[JXFS_SIU_BILLACCEPTOR]	
guidlightStatus[JXFS_SIU_CARDUNIT]	
guidlightStatus[JXFS_SIU_COINACCEPTOR]	
guidlightStatus[JXFS_SIU_COINDISPENSER]	
guidlightStatus[JXFS_SIU_DOCUMENTPRINTER]	
guidlightStatus[JXFS_SIU_PINPAD]	
guidlightStatus[JXFS_SIU_SCANNER]	
IJxfsSiu index	
index	
indicatorCapabilities[JXFS_SIU_AUDIO]	
indicatorCapabilities[JXFS_SIU_FASCIALIGHT]	
indicatorCapabilities[JXFS_SIU_HEATING]	
indicatorCapabilities[JXFS_SIU_LOGOLIGHT]	
indicatorCapabilities[JXFS_SIU_OPENCLOSE]indicatorCapability	
HIGHADOR ADADITIV	

indicatorEnable[]	70
indicatorIndex	
indicatorPort	85
indicatorPorts[JXFS SIU AUDIO]	
indicatorPorts[JXFS_SIU_FASCIALIGHT]	
indicatorPorts[JXFS_SIU_HEATING]	
indicatorPorts[JXFS_SIU_LOGOLIGHT]	
indicatorPorts[JXFS_SIU_OPENCLOSE]	
indicatorStatus	
indicatorStatus[JXFS SIU AUDIO]	
indicatorStatus[JXFS_SIU_FASCIALIGHT]	
indicatorStatus[JXFS_SIU_HEATING]	
indicatorStatus[JXFS_SIU_LOGOLIGHT]	
indicatorStatus[JXFS_SIU_OPENCLOSE]	
isAjarSupported	
isAutoModeSupported	
isAvailable	
isBoltedSupported	
isClosedSupported	
isEngagedSupported	
isJammedSupported	
isKeyboardSupported	
isLockedSupported	
isLowSupported	
isMaintenanceModeSupported	
isManualModeSupported	
isOpenSupported	
isPoweringSupported	
isRecoveredSupported	
isRunModeSupported	
isSemiAutoModeSupported	
isServiceSupported	
isSupervisorModeSupported	
JXFS_E_SIU_INVALID_PORT	
JXFS_E_SIU_PORT_ERROR	
JXFS_E_SIU_SYNTAX	
JXFS_S_SIU_PORT_ERROR	
JXFS_S_SIU_PORT_STATUS	
JxfsSiuAuxiliaryCapability	
JxfsSiuAuxiliaryPort	74
JxfsSiuAuxiliaryStatus	31
JxfsSiuCapabilities	60
JxfsSiuDoorCapability	
JxfsSiuDoorPort	
JxfsSiuDoorStatus	27
JxfsSiuEnable	68
JxfsSiuEnableEvents	69
JxfsSiuGuidLightCapability	59
JxfsSiuGuidLightPort	77
JxfsSiuGuidLightStatus	34
JxfsSiuIndicatorCapability	
JxfsSiuIndicatorPort	
JxfsSiuIndicatorStatus	
JxfsSiuPortChangeStatus	
JxfsSiuPortError	
JxfsSiuPortStatus	
JxfsSiuSensorCapability	
JxfsSiuSensorStatus	
JxfsSiuSetAuxiliary	

JxfsSiuSetDoor	84
JxfsSiuSetGuidLight	
JxfsSiuSetIndicator	
JxfsSiuSetPorts	
JxfsSiuStatus	
port	
portError	
sensorCapabilities[JXFS SIU AMBLIGHT]	
sensorCapabilities[JXFS_SIU_BOOTSWITCH]	
sensorCapabilities[JXFS_SIU_ENHANCEDAUDIO]	62
sensorCapabilities[JXFS_SIU_HEAT]	
sensorCapabilities[JXFS_SIU_INPUT1]	61
sensorCapabilities[JXFS_SIU_INPUT2]	62
sensorCapabilities[JXFS_SIU_INPUT3]	62
sensorCapabilities[JXFS_SIU_INPUT4]	62
sensorCapabilities[JXFS_SIU_INTTAMPER]	61
sensorCapabilities[JXFS_SIU_OPERATORSWITCH]	61
sensorCapabilities[JXFS_SIU_PROXIMITY]	61
sensorCapabilities[JXFS_SIU_SEISMIC]	61
sensorCapabilities[JXFS_SIU_TAMPER]	
sensorCapabilities[JXFS_SIU_VENTILATOR]	62
sensorCapability	46
sensorEnable[]	70
sensorStatus	24
sensorStatus[JXFS_SIU_AMBLIGHT]	37
sensorStatus[JXFS_SIU_BOOTSWITCH]	
sensorStatus[JXFS_SIU_ENHANCEDAUDIO]	
sensorStatus[JXFS_SIU_HEAT]	
sensorStatus[JXFS_SIU_INPUT1]	
sensorStatus[JXFS_SIU_INPUT2]	
sensorStatus[JXFS_SIU_INPUT3]	38
sensorStatus[JXFS_SIU_INPUT4]	
sensorStatus[JXFS_SIU_INTTAMPER]	
sensorStatus[JXFS_SIU_OPERATORSWITCH]	
sensorStatus[JXFS_SIU_PROXIMITY]	
sensorStatus[JXFS_SIU_SEISMIC]	
sensorStatus[JXFS_SIU_TAMPER]	
sensorStatus[JXFS_SIU_VENTILATOR]	
setPorts	
setProperty	
state	71 72 75 77

# APPENDIX A: CEN/ISSS WORKSHOP 14923:2004 CORE MEMBERS:

DELARUE	
DIEBOLD	<b>DEBOLD</b>
DYNASTY	<b>Dynasty</b> TECHNOLOGY GROUP
IBM	
KAL	
KEBA	
LUTZ WOLF GRUPPE	LUTZWOLF•
NCR	<b>⋘</b> NCR
NEXUS	
SEIKO EPSON CORPORATION	
WINCOR - NIXDORF	WINCOR NIXDORF

< End of Document >