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# WORKSHOP

# AGREEMENT

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English version

# J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 11: Camera Device Class Interface - Programmer's Reference

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Management Centre: Avenue Marnix 17, B-1000 Brussels

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# Foreword

This CWA contains the specifications that define the J/eXtensions for Financial Services (J/XFS) for the Java <sup>TM</sup> Platform, as developed by the J/XFS Forum and endorsed by the CEN 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 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 Secretariat, and at

<u>http://www.cen.eu/cenorm/sectors/sectors/isss/activity/jxfs\_membership.asp</u>. The specification was agreed upon by the J/XFS Workshop Meeting of 2009-05-6/9 in Brussels, and the final version was sent to CEN for publication on 2009-06-12.

The specification is continuously reviewed and commented in the CEN J/XFS Workshop. The information published in this CWA is furnished for informational purposes only. CEN makes no warranty expressed or implied, with respect to this document. Updates of the specification will be available from the CEN J/XFS Workshop public web pages pending their integration in a new version of the CWA (see <a href="http://www.cen.eu/cenorm/sectors/isss/activity/jxfs\_cwas.asp">http://www.cen.eu/cenorm/sectors/isss/activity/jxfs\_cwas.asp</a>).

The J/XFS specifications are now further developed in the CEN J/XFS Workshop. CEN Workshops are open to all interested parties offering to contribute. Parties interested in participating and parties wanting to submit questions and comments for the J/XFS specifications, please contact the J/XFS Workshop Secretariat hosted in CEN (jxfs-helpdesk@cen.eu).

Questions and comments can also be submitted to the members of the J/XFS Forum through the J/XFS Forum web-site <u>http://www.jxfs.net</u>.

This CWA is composed of the following parts:

- Part 1: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Base Architecture Programmer's Reference
- Part 2: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Pin Keypad Device Class Interface Programmer's Reference
- Part 3: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Magnetic Stripe & Chip Card Device Class Interface Programmer's Reference
- Part 4: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Text Input/Output Device Class Interface Programmer's Reference
- Part 5: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Cash Dispenser, Recycler and ATM Device Class Interface Programmer's Reference
- Part 6: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Printer Device Class Interface Programmer's Reference
- Part 7: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Alarm Device Class Interface Programmer's Reference
- Part 8: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Sensors and Indicators Unit Device Class Interface Programmer's Reference
- Part 9: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Depository Device Class Interface Programmer's Reference
- Part 10: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Check Reader/Scanner Device Class Interface Programmer's Reference (deprecated in favour of Part 13)
- Part 11: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Camera Device Class Interface Programmer's Reference
- Part 12: J/eXtensions for Financial Services (J/XFS) for the Java Platform Release 2009 Vendor Dependant Mode Specification Programmer's Reference
- Part 13: J/eXtensions for Financial Services (J/XFS) for the Java Platform Scanner Device Class Interface - Programmer's Reference (recommended replacement for Part 10)

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Comments or suggestions from the users of the CEN Workshop Agreement are welcome and should be addressed to the CEN Management Centre.

### **History**

Main differences with CWA 14923-11:2004 are:

- Support of PBM protocol oriented Camera Systems has been added in Appendix A.
- JXFS\_S\_CAM\_MEDIA\_CHANGED and JXFS\_S\_CAM\_THRESHOLD\_CHANGED have been deprecated.
- Open job handling clarified at base architecture level so specific chapter in this document is removed.
- Specific declaration of result codes used by each job has been removed, and now result refers to common section at the end of the document.
- mediaThreshold property of JxfsCameraCapabilities has been deprecated.
- JXFS\_E\_CAM\_TAKEPICTURE and JXFS\_E\_CAM\_RESET result codes have been deprecated.
- Constructor for JxfsCamera and JxfsCameraStorage classes have been added.
- JxfsCameraCapabilities mistakes have been fixed.

### 1 Scope

This document describes the Camera Device Class ( CAM ) 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 Camera Devices, 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

### 2.1 Description

This document describes the input and output features of the Camera System. It offers the functionality of a banking camera system. These camera systems usually consist of a recorder, a video mixer and one or more cameras. The diagram shows the basic structure of a camera system inside a J/XFS-environment (standard configuration).



This configuration is the most common used in the field but can vary in different installations.

If there are several cameras, each camera has a focus on a special place within the selfservice area. The standard configuration consists of three cameras with focus on the room, the customer or the cash tray. In addition to these standard focustypes the vendor of the camera-system can apply additional cameras with arbitrary focus.

By using the video mixer it can be decided which of the cameras should take the next photo. Furthermore data can be given to be inserted in the photo (e.g. date, time or bankcode). The picture is usually stored in a single storage media that is connected to the camera mixer.

Instead of having three (physical) cameras it is possible that only one single camera is present. In this case the camera may be able to take photos from different positions.

### 2.2 Description of Use-Cases

The interface includes methods to access the existing cameras in order to initiate and execute single photo shots. Any kind of streaming video is not part of this interface. The following diagramm shows the use cases that describe the main functionality of the camera system:



### 2.2.1 Use Case 1: Get System Information

In this Use Case the Application asks the Camera System for information about internal details. The Camera System delivers all information that is needed to describe itself on a static level. This information includes

- available cameras (type and features)
- available storage media (type and features)

and should be obtained once at the beginning of the object lifecycle.

#### 2.2.1.1 detailed description of camera information

The camera information consists of following data

1	availability	Availability at this level means that the camera is physically attached to the system and the system is configured to be able to use the camera. Any kind of error state or malfunctioning of the camera does not influence the static availability of the camera.		
2	type	room-camera focus on complete self-service-area		
		person-camera focus on person standing in front of the terminal		
		exit-slot-camera focus on exit slot(s) of the terminal		
		other	focus is vendor specific	

The type of the camera is defined on a logical level.

It can be implemented by different cameras or by one single camera with different focus.

### 2.2.1.2 detailed description of storage media information

This information contains following data:

1	availability of storage media	The storage n Availability a attached to th to use it. Any	hedia can simply be available or not. t this level means that the media is physically e system and the system is configured to be able kind of error state or malfunctioning of the pet influence the static availability of the media	
		media does not influence the static availability of the media		
2	type of add-data-feature	none no data can be added		
		<b>automatic</b> data is automatically added to the picture		
		manual data can be manually added		
3	capacity of storage media	maximum number of pictures that can be stored on the media		
4	maximum length of data	specifies the maximum length of the data that is displayed on		
	_	the photo. Zero, if data cannot be manually added to the		
		picture		

### 2.2.2 Use Case 2: Get Status Information

In this Use Case the Application asks the Camera System for information about the current state of the system. The Camera System delivers all information that is needed to describe itself on a dynamic level. This information includes

- current state of available cameras
- current state of available storage media

and can change during the lifecycle of the objects. It should be obtained whenever needed for any action.

### 2.2.2.1 detailed description of camera status

The camera status is completely covered by the JxfsStatus class. The table shows the different states of a single camera and the mapping to corresponding methods of the JxfsStatus class:

	state	description	JxfsStatus
1	1 Online the device is present and operational (i.e. not busy		isWorking
		processing a request and does not have a	
		hardware error).	
2	Offline	The device is present and powered on but is not	!isWorking
		operational (e.g. a switch may have been used to	_
		change it into offline-state)	
3	Powered Off	The device is present but is currently powered off	isPowerSave
4	Busy	The device is present and a request is currently	<i>isBusy</i>
		being processed	
5	No Device	There is no device connected	(not needed)
6 Hardware Error The		The device is present but a hardware fault	isHardwareError
		prevents it from being used	
7	User Error	The device is present but a person is preventing	isUserActionError
		proper operation. The application should suspend	
	the device operation or remove the d		
		service until the service provider generates a	
		device change event indicating the condition of	
		the device has changed i.e. the error is removed.	

The status of each single camera must be available separately.

### 2.2.3 Use Case 3: Take Picture

In this Use Case the Application instructs the Camera System to execute the "take picture" command. The camera system performs this task and replies accordingly. There are two variants of this task:

1	1 take picture without data only takes picture without inserting data manually	
	_	also applicable for cameras with automatic data insert
2 take picture with data takes picture and inserts data manually		takes picture and inserts data manually

The data to be inserted is defined as a String. The definition of the data format is vendor specific.

#### 2.3 Classes and Interfaces

As stated previously, the Camera Device Control class allows access to CAM type devices. An overview of the device operation is described in this section from the point of view of the application or applet (referred to as just an application).

### 2.3.1 Description of the main architecture of the camera system interface

An application obtains an instance of JxfsCameraSystem and then uses the available methods to do I/O. If an error occurs in initiating the I/O, a JxfsException will be thrown. The application should be designed to catch and handle the errors thrown. When no error occurs then control will be returned to the application and an JxfsEvent will be used to signal I/O completion asynchronous to the invoking applications thread of execution. As a result of the event based I/O operation model, an application will have to register itself as a listener with the JxfsCameraSystemControl object for the event(s) generated.



The following diagram shows the interface from the application point of view:

Class or	Name	Description	Extends /
Interface			Implements
Interface	IJxfsCameraSystemControl	Base interface for all	IJxfsBaseControl
		camera systems	
Class JxfsCameraSystem		Base class for all	Extends:
	-	Camera controls.	IJxfsCameraSystemControl
			JxfsBaseControl
Class	JxfsCamera	Base class for all	extends:
		Camera devices.	JxfsType
Class	JxfsCameraStorage	Base class for all	extends:
	_	Camera Storages	JxfsType

The Camera Device Control class is defined in the JxfsCameraSystemControl class and is derived from the class JxfsBaseControl. It contains the methods and properties specific to all the device controls for the Camera device category.

### 2.4 Support Classes

Class or Interface	Name	Description	Extends / Implements
Interface	IJxfsConst	Interface containing the J/XFS constants that are common to several device categories	
Interface	IJxfsCameraSystemConst	Interface containing the J/XFS constants that are common to all the Camera device controls.	
Class	JxfsCameraCapabilities	contains all infos about capabilities of the camera system	extends: JxfsType

### 2.5 Handling of null parameters

If *null* is passed as a method parameter, a *JxfsException* exception with the *errorCode* property set to JXFS\_E\_PARAMETER\_INVALID will be thrown, unless the handling of a *null* parameter is explicitly specified for a particular method.

## 3 Device behavior

#### 3.1 Status event

If a device status changes a JxfsStatusEvent is sent.

This might happen under the following conditions:

- the state of the complete camera system has changed
- the state of the storage media has changed deprecated
- the state of the storage media threshold has changed deprecated
- the state of a single camera has changed

JxfsStatusEvent.getStatus() returns:	JxfsStatusEvent.getDetails() returns:
JXFS_S_CAM_STATUS_CHANGED	JxfsStatus
JXFS_S_CAM_MEDIA_CHANGED -	JxfsMediaStatus
deprecated	
JXFS_S_CAM_THRESHOLD_CHANGED -	JxfsThresholdStatus
deprecated	
JXFS_S_CAM_CAMERA_CHANGED	JxfsCamera

The d*etails* property of the JxfsStatusEvent returns different classes that can be used to query further details using the specific methods of these classes.

# 4 Classes and Interfaces Details

### 4.1 IJxfsCameraSystemControl

### 4.1.1 Introduction

The J/XFS Camera Device Control class is defined in IJxfsCameraSystemControl. The intent of the J/XFS Camera Device Control is to allow data and control to pass between the application and the device support code so that the associated device can be accessed.

### 4.1.2 Summary

Please note the following when determining the meaning of a property'sAccess:Image: Colspan="2">RRThe property is read only.WThe property is write only.

**R/W** The property may be read or written.

To read or write a property send the J/XFS Camera Device Control object the appropriate JavaBeans conform method. In case of a property of type boolean an isProperty() method is used to read the property.

#### Extends: IJxfsBaseControl

#### **Properties**

Property	Туре	Access	Initialized by
cameras	Hashtable of JxfsCamera	R	Device service
cameraCapabilities	JxfsCameraCapabilities	RW	Device service
cameraStorage	JxfsCameraStorage	R	Device service

#### Methods

Method	Return	Meaning
takePicture	identificationID	takes picture with specified camera with or
		without additional text
reset	identificationID	resets cameras or camera system
getCameraStatus	identificationID	returns status of cameras

The common exceptions thrown by all methods are:

Value	Meaning
JXFS_E_CLOSED	The Device Control has not been opened.
JXFS_E_UNREGISTERED	The device is not registered at the
	JxfsDeviceManager
JXFS_E_REMOTE	A network error occurred
JXFS_E_PARAMETER_INVALID	Parameter passed to method is invalid.
JXFS_E_NOT_SUPPORTED	Method is not supported.

### 4.1.3 Properties

### 4.1.3.1 cameras (R)

Type Remarks

#### Hashtable

provides access to the single cameras elements: type JxfsCamera keys: focusType (java.lang.String) if focusType is a standard focus type use predefined constants

# 4.1.3.2 cameraCapabilities (RW)

Туре	JxfsCameraCapabilities
Remarks	used to keep complete information about camera capabilities

# 4.1.3.3 cameraStorage (R)

Туре	JxfsCameraStorage
Remarks	offers complete access to the storage media of the camera system

### 4.1.4 Methods

#### 4.1.4.1 takePicture

Syntax	identificationID tak JxfsException; identificationID tak cameraText) throw	xePicture(java.lang.String focusType) throws xePicture(java.lang.String focusType, java.lang.String xs JxfsException;
Description	This method will in Furthermore data ca The method returns	itiate the camera system to take a photograph. n be sent to be displayed on the photo. an identificationID that identifies this operation.
	<i>focusType</i> specifies picture. Several star subsection IJxfsCan	s the individual camera, which should be used to take the idard focus types are defined in IJxfsCameraConst (See neraConst Interface).
	<i>cameraText</i> specific maximum text lengt an event is generated	es the text string to be displayed on the photo. If the h is exceeded then the data will be truncated. In this case d to notify the error. Netherless the picture is taken.
Events	<b>JxfsOperationCompleteEvent</b> This method requires I/O. Upo completion it will result in an JxfsOperationCompleteEvent hav	
	Field	Value & Meaning
	<b>OperationID</b>	JXFS_O_CAM_TAKEPICTURE
	IdentificationId	The corresponding Id for the completed operation.
	Result	Common or device dependent error code. (See section on <i>Error! Reference source not found.</i> ).
	Data	JxfsType object equals null
Exceptions	No additional excep	tions thrown.

### 4.1.4.2 reset

Syntax	identificationID reset() throws JxfsException;
Description	This method is used to reset the camera system and put it into a defined operational state.
Events	

<b>JxfsOperationCon</b> completion it will re value of:	<b>upleteEvent</b> This method requires I/O. Upon successful esult in an JxfsOperationCompleteEvent having a status
Field	Value & Meaning
<b>OperationID</b>	JXFS O CAM RESET
IdentificationId	The corresponding Id for the completed operation.
Result	Common or device dependent error code. (See section on <i>Error! Reference source not found.</i> ).
Data	JxfsType object equals null

**Exceptions** No additional exceptions thrown.

# 4.1.4.3 getCameraStatus

Syntax	identificationID get JxfsException;	CameraStatus(java.lang.String focusType) throws	
Description	<ul> <li>This method returns the status of the specified camera.</li> <li><i>focusType</i> specifies the individual camera.</li> </ul>		
Events	<b>JxfsOperationCompleteEvent</b> This method requires I/O. Upon success completion it will result in an JxfsOperationCompleteEvent having a state value of:		
	Field Value & Meaning		
	<b>OperationID</b>	JXFS O CAM GETCAMSTATUS	
	IdentificationId	The corresponding Id for the completed operation.	
	Result	Common or device dependent error code. (See section on <i>Error! Reference source not found.</i> ).	
	Data	JxfsStatus object contains status of camera	
Exceptions	No additional excep	tions thrown.	

### 4.2 JxfsCamera

### 4.2.1 Introduction

This class identifies the a single camera device.

### 4.2.2 Summary

Extends: JxfsType

Property	Туре	Access	Initialized by
cameraStatus	JxfsStatus	RW	device service
focusType	java.lang.String	R	device service
vendorString	java.lang.String	R	device service

Constructor	Parameter	Parameter-Type
JxfsCamera	cameraStatus	JxfsStatus
	focusType	java.lang.String
	vendorString	java.lang.String

# 4.2.3 Properties

4.2.3.1	cameraStatus	(RW)
	Type Remarks	<b>JxfsStatus</b> standard JxfsStatus type, no additional status required
4.2.3.2	focusType	(R)
	Type Remarks	<b>java.lang.String</b> indicates the place where the camera is focussed to. Several standard focus types are defined in IJxfsCameraConst (See subsection IJxfsCameraConst Interface). For other nonstandard focusses short and descriptive Strings should be used. This String is also used as the key to access the elements of the camera Hashtable. The used focus is fix and cannot be changed during runtime, only by configuration.
4.2.3.3	vendorString	(R)
	Type Remarks	<b>java.lang.String</b> any kind of vendor specific information

# 4.3 JxfsCameraStorage

### 4.3.1 Introduction

This class identifies the storage media device that is attached to the camera-system.

### 4.3.2 Summary

Extends: JxfsType

Properties			
Property	Туре	Access	Initialized by
vendorData	java.lang.String	R	device service
usedPictures	int	R	device service
configuration	java.lang.String	R	device service

Constructor	Parameter	Parameter-Type
JxfsCameraStorage	vendorData	java.lang.String
	usedPictures	int
	configuration	java.lang.String

# 4.3.3 Properties

4.3.3.1	vendorData	(R)
	Type Remarks	<b>java.lang.String</b> any kind of vendor specific information
4.3.3.2	usedPictures	(R)
	Type Remarks	int number of pictures already stored on the storage media
4.3.3.3	configuration	(R)
	Type Remarks	<b>java.lang.String</b> any kind of vendor specific configuration data

### 4.4 JxfsCameraCapabilities

### 4.4.1 Introduction

This class defines the camera device capabilities.

### 4.4.2 Summary

Extends: JxfsType

Properties			
Property	Туре	Access	Initialized by
maxDataLength	int	R	device service
maxPictures	int	R	device service
mediaThreshold - deprecated	int	RW	device service
insertTextSupported	java.lang.Strin	R	device service
	g		

Constructor	Parameter	Parameter-Type
JxfsCameraCapabilities	maxDataLength	int
	maxPictures	int
	mediaThreshold	int
	<i>insertTextSupported</i>	int

### 4.4.3 Properties

4.4.3.1 maxDataLength	(R)
Туре	int
Remarks	maximal length of string to be added to the picture

4.4.3.2	maxPictures
---------	-------------

Type Remarks

### (R) int

maximal number of pictures that can be stored on the storage media

### 4.4.3.3 mediaThreshold

### (RW)

int deprecated.

### 4.4.3.4 insertTextSupported

Туре

Remarks

Type Remarks

## (R)

**java.lang.String** indicates the type of support for inserting text to the picture. Possible values are defined in *IJxfsCameraConst* (See subsection IJxfsCameraConst Interface).

# 5 General Classes and Interfaces

### 5.1 IJxfsCameraConst Interface

### 5.1.1 Introduction

This interface defines all CAM specific constants. For common constants please refer to the J/XFS Base Architecture.

### 5.1.2 Constants

#### standard focus types:

Value	Meaning
JXFS_CAM_PERSON	focus of camera is on person
JXFS_CAM_ROOM	focus of camera is on room
JXFS_CAM_EXITSLOT	focus of camera is on exit slot

#### types of text support of storage media:

Value	Meaning
JXFS_CAM_SM_NODATA	insert text not supported
JXFS_CAM_SM_AUTODATA	text is inserted automatically
JXFS_CAM_SM_MANUALDATA	text can be inserted manually

#### Device specific operationID sent with events:

Value	Meaning
JXFS_O_CAM_RESET	Indicates the <i>reset</i> operation was completed
	successfully.
JXFS_O_CAM_TAKEPICTURE	Indicates the <i>takePicture</i> operation was
	completed successfully.
JXFS_O_CAM_GETCAMSTATUS	Indicates the getCameraStatus operation was
	completed successfully.

#### **Status Event codes:**

Value	Meaning
JXFS_S_CAM_STATUS_CHANGED	The status has changed.
JXFS_S_CAM_CAMERA_CHANGED	The status of a camera has changed.
JXFS_S_CAM_MEDIA_CHANGED	The status of the storage media has changed.
JXFS_S_CAM_THRESHOLD_CHANGED	The status of media threshold has changed.

#### **Device specific error codes:**

Value	Meaning
JXFS_RC_SUCCESSFUL	The operation was completed successfully
JXFS_RC_UNSUCCESSFUL	The operation was not completed successfully
JXFS_E_CAM_NOT_SUPPORTED	The specified camera is not supported
JXFS_E_CAM_DATA_TRUNCATED	The maximum text length was exceeded, the
	text was truncated. Nevertheless the picture was
	taken
JXFS_E_CAM_MEDIATHRESHOLD	The state of the recording media reached a
	threshold after the picture was taken
JXFS_E_CAM_MEDIAFULL	The recording media is full after the picture was
	taken
JXFS_E_CAM_TAKEPICTURE - deprecated	Indicates the <i>takePicture</i> operation completed
	with an error.
JXFS_E_CAM_RESET - deprecated	Indicates the <i>reset</i> operation completed with an
	error.

## 5.2 Numerical values

Value	Meaning
"Person"	JXFS_CAM_PERSON
"Room"	JXFS_CAM_ROOM
"ExitSlot"	JXFS_CAM_EXITSLOT
"NoData"	JXFS_CAM_SM_NODATA
"AutoData"	JXFS_CAM_SM_AUTODATA
"ManualData"	JXFS_CAM_SM_MANUALDATA
14000	JXFS_O_CAM_RESET
14001	JXFS_O_CAM_TAKEPICTURE
14002	JXFS_O_CAM_GETCAMSTATUS
14003	JXFS_S_CAM_STATUS_CHANGED
14004	JXFS_S_CAM_CAMERA_CHANGED
14005	JXFS_S_CAM_MEDIA_CHANGED
14006	JXFS_E_CAM_NOT_SUPPORTED
14007	JXFS_E_CAM_DATA_TRUNCATED
14008	JXFS_E_CAM_MEDIATHRESHOLD
14009	JXFS_E_CAM_MEDIAFULL
14010	JXFS_E_CAM_TAKEPICTURE
14011	JXFS_E_CAM_RESET
14012	JXFS_S_CAM_THRESHOLD_CHANGED

## 5.3 Enum Classes

### 5.3.1 JxfsCAMStatusSelectorEnum

This enumeration class is used for the base getStatus(java.util.List) method.

Extends	Implements
JxfsStatusSelectorEnum	

Field	Returned Type	Description
status	JxfsStatus	General status of the device.
camerasStatus	JxfsCameraStatus[]	status objects for all available cameras within the
		device service.

## 6 Appendix A : Support of PBM protocol oriented Camera Systems

The mapping of PBM protocol oriented camera systems to the J/XFS camera API will be done as follows:

- getCameraStatus(java.lang.String focusType)

This method returns the equivalent mapped PBM status information.

- reset()

Any reset() command will be ignored and returns at once without error.

- takePicture(java.lang.String focusType)

This method is not supported in the PBM protocol. Using this method will result in a JXFS\_E\_NOT\_SUPPORTED exception.

- takePicture(java.lang.String focusType, java.lang.String cameraText)

The first parameter has to be set to the correct focusType.

The second parameter represents the current PBM protocol data. The original protocol data is coded as 7-bit ASCII (charset "US-ASCII"), so characters of other charsets must not be used here. If other characters are used a JXFS\_E\_PARAMETER\_INVALID JxfsException will be thrown. The camera system decides according to this protocol data which camera has to take a picture if necessary.

The string includes all PBM protocol records beginning with (and including) "Record Format". The application has to fill all fields with correct values. The relevant fields are:

- Record Format
- Workstation ID
- Date
- Time
- Sequence number
- Photo step
- Machine state
- Variable data (text)

The device service adds the length, protocol headers and additional camera system specific data to that protocol data.

The field "Variable data" has a maximum length of 228 bytes according to the PBM specification. If the string is longer then that value, a JXFS\_E\_PARAMETER\_INVALID exception will be thrown.

Example: