

**CEN**

**CWA 15748-69**

**WORKSHOP**

July 2008

**AGREEMENT**

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ICS 35.240.50

Supersedes CWA 15748-69:2008, February

English version

**Extensions for Financial Services (XFS) interface specification -  
Release 3.10 - Part 69: Sensors and Indicators Unit Device  
Class Interface - Migration from Version 3.01 (CWA 14050) to  
Version 3.10 (this CWA) - 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.

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

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

## Table of Contents

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<b>Foreword .....</b>	<b>3</b>
<b>1. Migration Information.....</b>	<b>5</b>
<b>2. Sensors and Indicators Unit.....</b>	<b>6</b>
2.1 Enhanced Audio Controller Overview.....	7
<b>3. References .....</b>	<b>11</b>
<b>4. Info Commands .....</b>	<b>12</b>
4.1 WFS_INF_SIU_STATUS.....	12
4.2 WFS_INF_SIU_CAPABILITIES.....	22
<b>5. Execute Commands .....</b>	<b>30</b>
5.1 WFS_CMD_SIU_ENABLE_EVENTS.....	30
5.2 WFS_CMD_SIU_SET_PORTS .....	38
5.3 WFS_CMD_SIU_SET_DOOR.....	44
5.4 WFS_CMD_SIU_SET_INDICATOR.....	45
5.5 WFS_CMD_SIU_SET_AUXILIARY.....	47
5.6 WFS_CMD_SIU_SET_GUIDLIGHT.....	49
5.7 WFS_CMD_SIU_RESET.....	51
5.8 WFS_CMD_SIU_POWER_SAVE_CONTROL.....	52
<b>6. Events.....</b>	<b>53</b>
6.1 WFS_SRVE_SIU_PORT_STATUS.....	53
6.2 WFS_EXEE_SIU_PORT_ERROR.....	56
6.3 WFS_SRVE_SIU_POWER_SAVE_CHANGE.....	59
<b>7. C - Header file .....</b>	<b>60</b>

## Foreword

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This CWA is revision 3.10 of the XFS interface specification.

The CEN/ISSS XFS Workshop gathers suppliers 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.

This CWA was formally approved by the XFS Workshop meeting on 2007-11-29. The specification is continuously reviewed and commented in the CEN/ISSS Workshop on XFS. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this revision 3.10.

The CWA is published as a multi-part document, consisting of:

Part 1: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference

Part 2: Service Classes Definition - Programmer's Reference

Part 3: Printer and Scanning Device Class Interface - Programmer's Reference

Part 4: Identification Card Device Class Interface - Programmer's Reference

Part 5: Cash Dispenser Device Class Interface - Programmer's Reference

Part 6: PIN Keypad Device Class Interface - Programmer's Reference

Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference

Part 8: Depository Device Class Interface - Programmer's Reference

Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference

Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference

Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference

Part 12: Camera Device Class Interface - Programmer's Reference

Part 13: Alarm Device Class Interface - Programmer's Reference

Part 14: Card Embossing Unit Device Class Interface - Programmer's Reference

Part 15: Cash-In Module Device Class Interface - Programmer's Reference

Part 16: Card Dispenser Device Class Interface - Programmer's Reference

Part 17: Barcode Reader Device Class Interface - Programmer's Reference

Part 18: Item Processing Module Device Class Interface - Programmer's Reference

Parts 19 - 28: Reserved for future use.

Parts 29 through 47 constitute an optional addendum to this CWA. They define the integration between the SNMP standard and the set of status and statistical information exported by the Service Providers.

Part 29: XFS MIB Architecture and SNMP Extensions - Programmer's Reference

Part 30: XFS MIB Device Specific Definitions - Printer Device Class

Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class

Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class

Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class

Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class

Part 35: XFS MIB Device Specific Definitions - Depository Device Class

Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class

Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class

Part 38: XFS MIB Device Specific Definitions - Camera Device Class

Part 39: XFS MIB Device Specific Definitions - Alarm Device Class

Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Class

Part 41: XFS MIB Device Specific Definitions - Cash-In Module Device Class

Part 42: Reserved for future use.

Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Device Class

Part 44: XFS MIB Application Management

Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class

Part 46: XFS MIB Device Specific Definitions - Barcode Reader Device Class

Part 47: XFS MIB Device Specific Definitions - Item Processing Module Device Class

Parts 48 - 60 are reserved for future use.

Part 61: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 62: Printer Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 63: Identification Card Device Class Interface - Migration from Version 3.02 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 64: Cash Dispenser Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 65: PIN Keypad Device Class Interface - Migration from Version 3.03 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 66: Check Reader/Scanner Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 67: Depository Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 68: Text Terminal Unit Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 69: Sensors and Indicators Unit Device Class Interface - Migration from Version 3.01 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 71: Camera Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 72: Alarm Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 73: Card Embossing Unit Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

Part 74: Cash-In Module Device Class Interface - Migration from Version 3.02 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference

In addition to these Programmer's Reference specifications, the reader of this CWA is also referred to a complementary document, called Release Notes. The Release Notes contain clarifications and explanations on the CWA specifications, which are not requiring functional changes. The current version of the Release Notes is available online from <http://www.cen.eu/iss/Workshop/XFS>.

The information in this document represents the Workshop's current views on the issues discussed as of the date of publication. It is furnished for informational purposes only and is subject to change without notice. CEN/ISSS makes no warranty, express or implied, with respect to this document.

This CEN Workshop Agreement is publicly available as a reference document from the National Members of CEN : AENOR, AFNOR, ASRO, BDS, BSI, CSNI, CYS, DIN, DS, ELOT, EVS, IBN, IPQ, IST, LVS, LST, MSA, MSZT, NEN, NSAI, ON, PKN, SEE, SIS, SIST, SFS, SN, SNV, SUTN and UNI.

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

## **1. Migration Information**

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XFS 3.10 has been designed to minimize backwards compatibility issues. This document highlights the changes made to the SIU device class between version 3.01 and 3.10, by highlighting the additions and deletions to the text.

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## 2. Sensors and Indicators Unit

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This specification describes the functionality of the services provided by the Sensors and Indicators Unit (SIU) services under WOSA/XFS, by defining the service-specific commands that can be issued, using the **WFSGetInfo**, **WFSAsyncGetInfo**, **WFSExecute** and **WFSAsyncExecute** functions.

This section describes the functions provided by a generic Sensors and Indicators Unit service. This service allows for the operation of the following categories of ports:

- 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.
- [Enhanced Audio Controller](#), for use by the partially sighted.

**Deleted:** jack device

In self-service devices, the sensors and indicators unit is capable of dealing with external sensors, such as door switches, locks, alarms and proximity sensors, as well as external indicators, such as turning on lamps or heating.

## 2.1 Enhanced Audio Controller Overview

The [Enhanced Audio Controller](#) is provided to support the requirements of the American Disabilities Act. [The Enhanced Audio Controller device controls how private and public audio are broadcast when a headset is inserted into/removed from the Audio Jack, and when the Handset is off-hook/on-hook. In the following 'Privacy Device' is used to refer to either the headset or handset.](#) This device allows audio feedback publicly and/or via the [consumer's Privacy Device](#) (vendor hardware permitting). For privacy, the device allows input to only be directed to the consumers' [Privacy Device](#). In 'auto' and 'semi-auto' mode (and where the vendor's hardware allows), public transmission of audio can be automatically inhibited when the consumer's [Privacy Device is activated](#). In 'auto' mode (and where the vendor's hardware allows), public transmission of audio can be automatically re-activated when the consumer's [Privacy Device is deactivated](#).

[The Enhanced Audio Controller](#) provides the application with the following information:

- If [a Privacy Device is activated \(headset connected/handset off the hook\).](#)
- Whether the audio output is to the speakers or [to the Privacy Device.](#)
- Privacy/public mode: [i.e. whether the activation of the Privacy Device](#) automatically switches public audio on or off.

The device is managed by [the sensors WFS\\_SIU\\_ENHANCEDAUDIO, WFS\\_SIU\\_HANDSETSENSOR](#), and an auxiliary [WFS\\_SIU\\_ENHANCEDAUDIOCONTROL](#).

The [WFS\\_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 WFS\\_SIU\\_HANDSETSENSOR sensor is used to:](#)

- [Provide information on the presence of the handset device.](#)
- [To report whether a handset is currently off the hook.](#)
- [Report state change events when a handset is taken off the hook or put on the hook.](#)

The [WFS\\_SIU\\_ENHANCEDAUDIOCONTROL](#) auxiliary is used to control the behavior of the [Enhanced Audio Controller](#). It allows the application to:

- Set the mode of the [Enhanced Audio Controller](#) - auto mode, semi-auto mode or manual mode.
- Set the state of the [Enhanced Audio Controller](#)- public or private.

There are no events associated with this auxiliary.

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

The following describes the device behavior during auto and manual mode.

### Auto Mode

In auto mode, when a consumer [activates the Privacy Device](#), the audio is automatically directed to the [Privacy Device](#) and the audio is no longer sent to the speakers. When the [Privacy Device is deactivated](#), the audio is redirected to the speakers. The following state diagram completely describes the behavior of the device in auto mode.

### State Description

Auto Mode Public Audio output is played through the public speakers only.  
Auto Mode Private Audio is played through the [consumer's Privacy Device](#) only.

Deleted: Jack

Deleted: Jack device

Deleted: consumers' personal headset

Deleted: headset

Deleted: headset is plugged in to the audio jack

Deleted: headset is unplugged from the audio jack

Deleted: The audio jack

Deleted: the headset is present

Deleted: headset

Deleted: e. Whether insertion

Deleted: a headset

Deleted: a sensor

Deleted: Jack

Deleted: Jack –

Deleted: Jack –

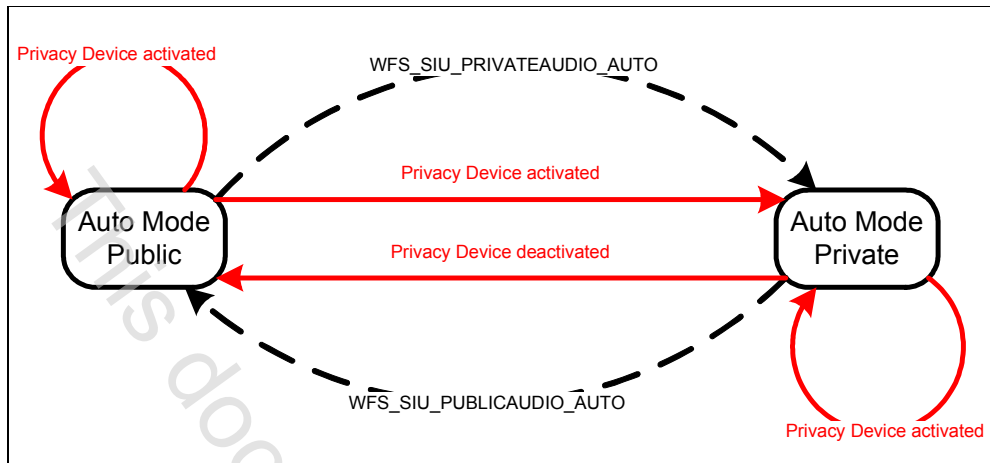
Deleted: headset is plugged into

Deleted: jack

Deleted: headset

Deleted: headset is removed

Deleted: consumer headset



**Auto Mode State Diagram 1**

The dashed-line transitions are caused by application calls to WFS\_CMD\_SIU\_SET\_PORT or WFS\_CMD\_SIU\_SET\_AUXILIARY for the WFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary with values of WFS\_SIU\_PRIVATEAUDIO\_AUTO or WFS\_SIU\_PUBLICAUDIO\_AUTO.

Note that some vendor implementations may not have the ability to allow the application to command the Service Provider to transition between public and private states. To determine if this feature is available, the application can query the field *fwAuxiliaries[WFS\_SIU\_ENHANCEDAUDIOCONTROL]* in the WFSIUCAPS structure.



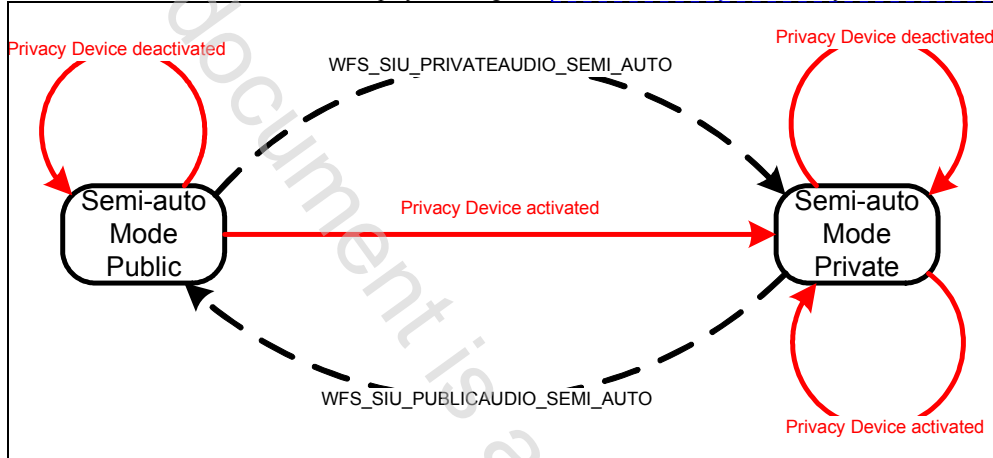
### Semi-Auto Mode

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

In semi-auto mode, when a consumer's Privacy Device is activated, the audio is automatically directed to the Privacy Device and the audio is no longer sent to the speakers. When the Privacy Device is deactivated the audio remains directed at the existing interface (i.e. not the speakers). 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 behavior of the device in 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's Privacy Device only.



**Semi-Auto Mode State Diagram 2**

The dashed-line transitions are caused by application calls to WFS\_CMD\_SIU\_SET\_PORT or WFS\_CMD\_SIU\_SET\_AUXILIARY for the WFS\_SIU\_ENHANCEDAUDIOCONTROL auxiliary with values of WFS\_SIU\_PRIVATEAUDIO\_AUTO or WFS\_SIU\_PUBLICAUDIO\_AUTO.

### Manual Mode

In manual mode, when a consumer's Privacy Device is activated, 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 behavior of the device in manual mode.

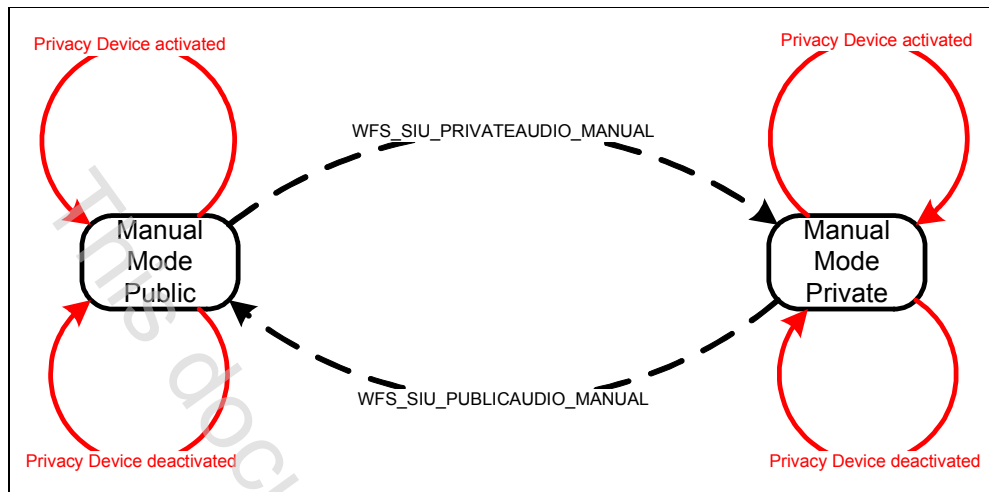
#### State Description

Manual Mode Public Audio output is played through the public speakers only.  
Manual Mode Private Audio is played through the consumer's Privacy Device only.

Deleted: headset  
Deleted: unplugged  
Deleted: consumer headset  
Deleted: plugged into the jack  
Deleted: headset  
Deleted: headset  
Deleted: removed  
Deleted: via  
Deleted: jack  
Deleted: consumer headset

Deleted: consumer headset  
Deleted: plugged into the jack

Deleted: consumer headset



**Manual Mode State Diagram 1**

The dashed-line transitions are caused by application calls to `WFS_CMD_SIU_SET_PORT` or `WFS_CMD_SIU_SET_AUXILIARY` for the `WFS_SIU_ENHANCEDAUDIOCONTROL` auxiliary with values of `WFS_SIU_PRIVATEAUDIO_MANUAL` or `WFS_SIU_PUBLICAUDIO_MANUAL`.

### **Inter-Mode Behavior**

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

#### **Notes:**

- Note that if a vendor device does not support auto mode, or semi-auto mode then the `WFS_EXEE_SIU_PORT_ERROR` event is received on any attempt to call `WFS_CMD_SIU_SET_PORT`, etc. with the `WFS_SIU_PUBLICAUDIO_AUTO`, `WFS_PRIVATEAUDIO_AUTO`, `WFS_SIU_PUBLICAUDIO_SEMI_AUTO`, and `WFS_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 `WFS_SIU_VOLUME` auxiliary can be used to control the volume setting of any audio delivered to a connected [Privacy Device](#), as well as the speakers. Independent volume control of the speakers and [Privacy Device](#) is not supported.
- Any 'beep' tones generated by the PINPAD, etc will be fed to a connected [Privacy Device](#) (vendor hardware permitting).

**Deleted:** headset

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### 3. References

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1. XFS Application Programming Interface (API)/Service Provider Interface ( SPI), Programmer's Reference  
Revision 3.

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