



WonderPro™ Fancy Device API - sample document with multiple groups using C header files

Reference Guide

80-VL700-3 C

May 26, 2011

Submit technical questions at:

<https://support.cdmatech.com>

Qualcomm Confidential and Proprietary

Restricted Distribution. Not to be distributed to anyone who is not an employee of either Qualcomm or a subsidiary of Qualcomm without the express approval of Qualcomm's Configuration Management.

Not to be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm.

Qualcomm reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an "as is" basis.

This document contains Qualcomm confidential and proprietary information and must be shredded when discarded.

QUALCOMM is a registered trademark of QUALCOMM Incorporated in the United States and may be registered in other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners. CDMA2000 is a registered certification mark of the Telecommunications Industry Association, used under license. ARM is a registered trademark of ARM Limited. QDSP is a registered trademark of QUALCOMM Incorporated in the United States and other countries.

This technical data may be subject to U.S. and international export, re-export, or transfer (export) laws. Diversion contrary to U.S. and international law is strictly prohibited.

**QUALCOMM Incorporated
5775 Morehouse Drive
San Diego, CA 92121-1714
U.S.A.**

**Copyright © 2010 QUALCOMM Incorporated.
All rights reserved.**

Contents

1	Introduction	7
1.1	Purpose	7
1.2	Scope	7
1.3	Conventions	7
1.4	References	8
1.5	Technical Assistance	8
1.6	Acronyms	8
2	Functional Overview	9
2.1	Sample API Reference Guide	9
3	Deprecated List	10
4	Interfaces	11
4.1	WFD APIs	11
4.2	First Fancy Device API	11
4.2.1	Detailed Description	12
4.2.2	Data Structure Documentation	12
4.2.2.1	struct _sample11_struct_sample_gtx_t	12
4.2.2.2	struct local_area	13
4.2.2.3	struct oob_area_info	13
4.2.2.4	struct sample10_typedef_struct_with_member_with_bulleted_list	14
4.2.2.5	struct sample12_typedefstruct	14
4.2.2.6	struct sample13_typedef_packed_struct_type	16
4.2.2.7	union sample14_simple_union_msg_type	16
4.2.2.8	union sample15_typedef_union_u	17
4.2.2.9	union sample16_union_with_struct_members_u	17
4.2.2.10	struct sample17_typedef_struct_type	18
4.2.2.11	struct sample1_simple_struct_s	22
4.2.2.12	struct sample2_parent_struct_with_members_child_struct_as_member	23
4.2.2.13	struct sample2_parent_struct_with_members_child_struct_as_member::child_struct_member	23
4.2.2.14	struct sample3_struct_with_two_members_and_declared_as_variable	24
4.2.2.15	struct sample4_struct_with_typedef_struct_member	24
4.2.2.16	struct sample5_struct_with_define_member	25
4.2.2.17	struct sample6_interface_desc_t	26
4.2.2.18	struct sample7_struct_with_verbatim_comment_t	27
4.2.2.19	struct sample8_struct_with_union_member_t	28

4.2.2.20	struct sample9_struct_sus_ad_pp_eq	29
4.2.3	Define Documentation	29
4.2.3.1	FANCY_COLD_BOOT_START_BLOCK_VALUE	29
4.2.3.2	FANCY_MAX_COLD_BOOT_END_BLOCK_VALUE	30
4.2.3.3	FANCY_COLD_BOOT_BLOCK_VALUE_INVALID	30
4.2.3.4	FANCY_COLD_BOOT_BLOCK_VALUE_UNASSIGNED	30
4.2.4	Typedef Documentation	30
4.2.4.1	sample11_typedefstruct_sample_gtx_t	30
4.3	Second Fancy Device API	30
4.3.1	Detailed Description	31
4.3.2	Data Structure Documentation	31
4.3.2.1	class CRectangle	31
4.3.2.2	struct fancy_warm_boot_block	32
4.3.3	Define Documentation	32
4.3.3.1	FANCY_WARM_BOOT_START_BLOCK_VALUE	32
4.3.3.2	FANCY_MAX_WARM_BOOT_END_BLOCK_VALUE	32
4.3.3.3	FANCY_WARM_BOOT_BLOCK_VALUE_INVALID	32
4.3.3.4	FANCY_WARM_BOOT_BLOCK_VALUE_UNASSIGNED_WITHHAVE- RYLONGLONGDEFINENAMEWITHNOUNDERScores	33
4.3.4	Enumeration Type Documentation	33
4.3.4.1	download_type	33
4.3.4.2	download_tech	33
4.3.4.3	download_ID	33
4.4	Third Fancy Device API	33
4.4.1	Detailed Description	35
4.4.2	Data Structure Documentation	35
4.4.2.1	union _AfancyAudioEvent	35
4.4.2.2	struct fancy_cold_boot_block	35
4.4.2.3	struct FancyIAO	35
4.4.2.4	struct PACKED_POST	36
4.4.3	Define Documentation	37
4.4.3.1	FANCY_DEVICE_DONE	37
4.4.3.2	FANCY_DEVICE_FAIL	37
4.4.3.3	FANCY_DEVICE_NOT_SUPPORTED	37
4.4.3.4	FANCY_DEVICE_CP_READ_FAIL	37
4.4.4	Enumeration Type Documentation	37
4.4.4.1	PACKED_POST	37
4.4.4.2	fancy_dev_val_e_type	38
4.4.4.3	FancySysTimeType1	38
4.4.4.4	WfdWSEvtType	38
4.4.5	Function Documentation	38
4.4.5.1	fancy_report_event	38
4.4.5.2	CreateInstance	39
4.4.5.3	NDQueryInterface	40
4.4.5.4	NameThread	40
4.4.5.5	FancyInterfere	40
4.4.5.6	printf	41
4.5	Subgroup of Third Fancy Device API	41
4.6	Fancy Device Common Data	41
4.6.1	Detailed Description	41

4.6.2	Define Documentation	41
4.6.2.1	FANCY_DEFAULT_DATA_PROFILE_VERSION	41
4.7	Deprecated_example	42
4.7.1	Function Documentation	42
4.7.1.1	test_process_nice_list	42
4.7.1.2	test_process_bad_list	42
5	Namespace Documentation	44
5.1	AR Namespace Reference	44
5.1.1	Detailed Description	44
5.1.2	Variable Documentation	44
5.1.2.1	FANCYID_IRightsChange	44
5.2	fancy_audio_1 Namespace Reference	44
5.2.1	Detailed Description	45
5.2.2	Function Documentation	45
5.2.2.1	CreateInstance	45
5.2.3	Variable Documentation	46
5.2.3.1	m_pResampler	46
5.2.3.2	m_Enabled	46
5.2.3.3	m_pRxBufferLock	46
5.2.3.4	m_fancyRxBufferQueue	46
5.2.3.5	DECLARE_IQI	46
5.3	fancy_audio_2 Namespace Reference	46
5.3.1	Detailed Description	47
5.3.2	Enumeration Type Documentation	47
5.3.2.1	SamplerState	47
5.3.2.2	ChannelMode2	47
5.3.3	Function Documentation	47
5.3.3.1	NDQueryInterface	47
5.3.3.2	NameThread	48
5.3.3.3	FancyInterfere	48
5.3.4	Variable Documentation	48
5.3.4.1	m_pResampler	48
5.3.4.2	m_uiInpBufferSize	48
5.3.4.3	m_fSampTypeSet	48
5.3.4.4	m_Enabled	48
5.3.4.5	m_EnabledRead	49
5.3.4.6	m_pEventSignalQ	49
5.3.4.7	m_fancyRxBufferQueue	49
5.3.4.8	m_fancyTxBufferQueue	49
5.3.4.9	DECLARE_IQI	49
6	Example Documentation	50
6.1	fancy_report_event_example.c	50

List of Figures

2-1 WFD Software Architecture 9

List of Tables

1-1 Acronyms 8

Revision History

Revision	Date	Description
A	Jan 2010	Initial release
B	May 2010	Updated to include advanced Doxygen markup commands to support Rev B standards
C	Sep 2010	Updated to support Rev C standards and Doxygen 1.7.0

1 Introduction

1.1 Purpose

This document describes the WonderPro™ Fancy Device (WFD) API. The WFD API provides an interface to some wonderful features.

1.2 Scope

This document is intended for software developers who will be using the WFD API.

This document provides the public interfaces necessary to use the features provided by the WFD API. A high-level overview and information on leveraging the interface functionality are also provided.

1.3 Conventions

Function declarations, function names, type declarations, and code samples appear in a different font. For example, `#include`.

Code variables appear in angle brackets. For example, `<number>`.

Commands and command variables appear in a different font. For example, **copy a:*. * b:**.

Test sentence 1

Test sentence 2

Test sentence 3

Test sentence 4

Test sentence 5

Test sentence 6

Test sentence 7

Test sentence 8

Test sentence 9

Test sentence 10

Test sentence 11

Test sentence 12

Parameter directions are indicated as follows:

- [in] indicates an input parameter.
- [out] indicates an output parameter.
- [in, out] indicates a parameter used for both input and output.

1.4 References

Reference documents, which might include Qualcomm documents and non-Qualcomm standards and resources, are listed below:

- *Application Note: Software Glossary for Customers* (CL93-V3077-1)
- *QCT Doxygen Markup Standards* (80-VP989-1)

1.5 Technical Assistance

For assistance or clarification on information in this guide, submit a case to Qualcomm CDMA Technologies at <https://support.cdmatech.com>.

If you do not have access to the CDMA Tech Support Services website, register for access or send email to support.cdmatech@qualcomm.com.

1.6 Acronyms

For definitions of terms and abbreviations, refer to the *Application Note: Software Glossary for Customers* (CL93-V3077-1). The following terms are specific to this document.

Table 1-1 Acronyms

Acronym	Definition
API	application programming interface.
AR	access rights
WFD	WonderPro™ Fancy Device

3 Deprecated List

Global [test_process_bad_list](#)(item_type **bad_list_msg_ptr, uint16 msg_len, bad_list_pdata_type *sys_bad_l

Global [test_process_nice_list](#)(item_type **nice_list_msg_ptr, uint16 msg_len, nice_list_pdata_type *sys_nice

4 Interfaces

4.1 WFD APIs

The WFD APIs provide functionality that is truly wonderful. The WFD APIs are merely samples created to generate sample groups in the PDF output. They are not intended to be functional. These sentences all stay together in one paragraph in the PDF as part of the brief description.

Interfaces

- [First Fancy Device API](#)

This is a brief description for the First Fancy Device API.

- [Second Fancy Device API](#)

This is a brief description for the Second Fancy Device API.

- [Third Fancy Device API](#)

This is a brief description for the third Fancy Device API.

4.2 First Fancy Device API

This is a brief description for the First Fancy Device API.

Data Structures

- [struct _sample11_struct_sample_gtx_t](#)
- [struct local_area](#)
- [struct oob_area_info](#)
- [struct sample10_typedef_struct_with_member_with_bulleted_list](#)
- [struct sample12_typedefstruct](#)
- [struct sample13_typedef_packed_struct_type](#)
- [union sample14_simple_union_msg_type](#)
- [union sample15_typedef_union_u](#)
- [union sample16_union_with_struct_members_u](#)
- [struct sample17_typedef_struct_type](#)
- [struct sample1_simple_struct_s](#)
- [struct sample2_parent_struct_with_members_child_struct_as_member](#)

- struct [sample2_parent_struct_with_members_child_struct_as_member::child_struct_member](#)
- struct [sample3_struct_with_two_members_and_declared_as_variable](#)
- struct [sample4_struct_with_typedef_struct_member](#)
- struct [sample5_struct_with_define_member](#)
- struct [sample6_interface_desc_t](#)
- struct [sample7_struct_with_verbatim_comment_t](#)
- struct [sample8_struct_with_union_member_t](#)
- struct [sample9_struct_sus_ad_pp_eq](#)

Typedefs

- typedef struct [_sample11_struct_sample_gtx_t](#) [sample11_typedefstruct_sample_gtx_t](#)

WFD Cold Boot Values

- #define [FANCY_COLD_BOOT_START_BLOCK_VALUE](#)
- #define [FANCY_MAX_COLD_BOOT_END_BLOCK_VALUE](#)
- #define [FANCY_COLD_BOOT_BLOCK_VALUE_INVALID](#)
- #define [FANCY_COLD_BOOT_BLOCK_VALUE_UNASSIGNED](#)

4.2.1 Detailed Description

This is the detailed description for the first API group.

4.2.2 Data Structure Documentation

4.2.2.1 struct [_sample11_struct_sample_gtx_t](#)

Sample 11 typedef struct with a struct member that has an enum and a union member. Note that the comment for struct member 3 (enum) and struct member 4 (union) do not show up in PDF under this typedef struct as it should. In fact, they don't show up anywhere in the PDF. Dimitri fixing as part of SOW task 2f.

Data Fields

- gtx_appgtx_t [app_gtx](#)
- void * [main_gtx](#)
- struct {
 - enum { [GTX_READY](#), [GTX_RESP_SENDING](#), [GTX_RESP_SENT](#) }
 - void * [buffer](#)
 - lbint32_t [bytes_sent](#)
 - lbool_t [not_pending](#)
 - lbool_t [sending_zldp](#)
 - lbint32_t [size](#)

```

enum
_sample11_struct_sample_gtx_t:: { ... } state
} sample11_typedefstruct_encap_response

```

- union {
 - led_calling_t acm
 - gtx_calling_t basic
 - leb_calling_t ecm
 - gex_calling_t obex
 } sample11_union_gtx

4.2.2.1.1 Field Documentation

4.2.2.1.1.1 void* _sample11_struct_sample_gtx_t::main_gtx

Sample 11 typedef struct member 1.

4.2.2.1.1.2 gtx_appgtx_t _sample11_struct_sample_gtx_t::app_gtx

Sample 11 typedef struct member 2.

4.2.2.1.1.3 enum { ... } _sample11_struct_sample_gtx_t::state

Sample 11 typedef struct member 3 with enum.

4.2.2.1.1.4 union { ... } _sample11_struct_sample_gtx_t::sample11_union_gtx

Sample 11 typedef struct union member 4.

4.2.2.2 struct local_area

Data Fields

- uint32 area_count
- uint32 area_size_in_bytes

4.2.2.2.1 Field Documentation

4.2.2.2.1.1 uint32 local_area::area_count

Total number of blocks in the local area.

4.2.2.2.1.2 uint32 local_area::area_size_in_bytes

Size of each block in the local area.

4.2.2.3 struct oob_area_info

Keeps track of out-of-bounds block area information and the size of each block.

Data Fields

- uint8 [block_count](#)
- uint8 [block_size_in_bytes](#)

4.2.2.3.1 Field Documentation

4.2.2.3.1.1 uint8 oob_area_info::block_count

Number of blocks in the out-of-bounds area.

4.2.2.3.1.2 uint8 oob_area_info::block_size_in_bytes

Size of each block in the out-of-bounds area.

4.2.2.4 struct sample10_typedef_struct_with_member_with_bulleted_list

Sample 10 typedef struct with member with a bulleted list in comment. In this example, the uProfiling-Level name is inside a LaTeX label command to create a hyperlink. Note that in this type of comment, a backslash n should be used prior to the bulleted list.

Data Fields

- uint32_t [one_level](#)

4.2.2.4.1 Field Documentation

4.2.2.4.1.1 uint32_t sample10_typedef_struct_with_member_with_bulleted_list::one_level

First level:

- 0 – Comment for first item in bulleted list.
- 1 – Comment for second item in bulleted list.
- 2 – Comment for third item in bulleted list.

4.2.2.5 struct sample12_typedefstruct

Sample 12 typedef struct with a function. Note that the comment for the struct member does not show up in PDF under this typedef struct as it should. Instead, it shows up under the Variable Documentation section in the PDF on page 23. Dimitri fixing as part of SOW task 2a.

Data Fields

- `sample12_GEXResult(* reinit)(gex_t *_pif, const gex_format_t *_in_format_ptr, gex_format_t *_out_format_ptr, gex_buf_t *_info_ptr)`

4.2.2.5.1 Field Documentation

4.2.2.5.1.1 `sample12_GEXResult(* sample12_typedefstruct::reinit)(gex_t *_pif, const gex_format_t *in_format_ptr, gex_format_t *out_format_ptr, gex_buf_t *info_ptr)`

Sample 12 function in a typedef struct.

Parameters

<code>in</code>	<code>_pif</code>	Pointer to the library object.
<code>in, out</code>	<code>info_ptr</code>	Initialization information.

Returns

Indication of success or failure.

Dependencies

The `gex_getsize_f()` and `gex_init_f()` functions must have been executed, and memory must have been allocated.

Comments

Sample comment 1.

Sample comment 2.

Sample comment 3. This sample comment is intended to be very long so that it wrap the second sentence all the way to the next line.

Errors

Sample error 1.

Sample error 2.

Sample error 3. This sample error is intended to be very long so that it wrap the second sentence all the way to the next line.

Description

Sample description that is very very long so that it will wrap onto the next line.

Important

Sample important statement 1.

Sample important statement 2. This statement is very long so that it will wrap onto the next line.

Sample important statement 3. This statement includes a bulleted list:

- List item 1.
- List item 2.
- List item 3 which includes another list:
 1. Sublist item 1.
 2. Sublist item 2.

4.2.2.6 struct sample13_typedef_packed_struct_type

Sample 13 typedef packed struct with members and struct members. This is an example of a typedef packed struct with three members and two child struct members.

Data Fields

- uint32 [mean](#)
- uint32 [precedence](#)
- struct {
 - lb_nonarc_id_T [lb_nonarc_id](#)
 } [sample13_struct_typedefstruct_nonarc_reestab_params](#)
- struct {
 - lb_arcid_T [arcid](#)
 } [sample13_typedefstruct_arc_reestab_reestab_params](#)
- boolean [valid_flg](#)

4.2.2.6.1 Field Documentation

4.2.2.6.1.1 boolean sample13_typedef_packed_struct_type::valid_flg

Sample 13 typedef struct member 1.

4.2.2.6.1.2 uint32 sample13_typedef_packed_struct_type::precedence

Sample 13 typedef struct member 2.

4.2.2.6.1.3 uint32 sample13_typedef_packed_struct_type::mean

Sample 1e typedef struct member 3.

4.2.2.6.1.4 lb_arcid_T sample13_typedef_packed_struct_type::arcid

Sample 13 typedef struct member 4.

4.2.2.6.1.5 lb_nonarc_id_T sample13_typedef_packed_struct_type::lb_nonarc_id

Sample 13 typedef struct member 5.

4.2.2.7 union sample14_simple_union_msg_type

Sample 14 simple union for a C function.

Data Fields

- uint32 [dummy](#)

4.2.2.7.1 Field Documentation

4.2.2.7.1.1 uint32 sample14_simple_union_msg_type::dummy

Sample 14 union member.

4.2.2.8 union sample15_typedef_union_u

Sample 15 typedef union with two members.

This is the detailed description for this typedef union.

Data Fields

- sample15_union_member1_params_s_type [lb_cs_end](#)
- sample15_union_member2_params_s_type [lb_ps_end](#)

4.2.2.8.1 Field Documentation

4.2.2.8.1.1 sample15_union_member1_params_s_type sample15_typedef_union_u::lb_cs_end

Sample 15 union member 1.

4.2.2.8.1.2 sample15_union_member2_params_s_type sample15_typedef_union_u::lb_ps_end

Sample 15 union member 2.

4.2.2.9 union sample16_union_with_struct_members_u

Sample 16 union with two struct members.

Data Fields

- struct {
 sample16_timer_id_T [lb_timer_id](#)
} **sample16_struct_member1**
- struct {
 sample16_utimer_id_T [lb_utimer_id](#)
} **sample16_struct_member2**

4.2.2.9.1 Field Documentation

4.2.2.9.1.1 sample16_timer_id_T sample16_union_with_struct_members_u::lb_timer_id

Sample 16 struct member 1.

4.2.2.9.1.2 sample16_utimer_id.T sample16_union_with_struct_members_u::lb_utimer_id

Sample 16 struct member 2.

4.2.2.10 struct sample17_typedef_struct_type

This a very complex sample typedef struct, which includes one enum type parameter, two union members and one struct member. Each union member includes two levels of nested struct members.

Data Fields

- sample17_enum_type_param [np_vsn](#)
- struct {
 - uint16 [fi_id](#)
 - uint16 [fi_precedence](#)**} sample17_struct_member1_of_typedef_struct_type**
- union {
 - struct {
 - npfltr_np4_hdr_field_mask_type [err_mask](#)
 - npfltr_np4_hdr_field_mask_type [field_mask](#)
 - struct {
 - struct ps_in_addr [addr](#)
 - struct ps_in_addr [subnet_mask](#)**} nested_struct_member1_of_struct1_of_union_member1**
 - struct {
 - struct ps_in_addr **addr**
 - struct ps_in_addr **subnet_mask****} nested_struct_member2_of_struct1_of_union_member1**
 - struct {
 - uint8 [mask](#)
 - uint8 [val](#)**} nested_struct_member3_of_struct1_of_union_member1****} sample17_struct_member1_of_union_member1**
 - struct {
 - npfltr_np6_hdr_field_mask_type [err_mask](#)
 - npfltr_np6_hdr_field_mask_type [field_mask](#)
 - uint32 [flow_label](#)
 - uint8 [next_hdr_prot](#)
 - struct {
 - struct ps_in6_addr **addr**
 - uint8 [prefix_len](#)**} sample17_nested_struct_member1_of_struct2_of_union_member1**
 - struct {
 - struct ps_in6_addr **addr**
 - uint8 [prefix_len](#)**} sample17_nested_struct_member2_of_struct2_of_union_member1**

```

    uint8 mask
    uint8 val
} sample17_nested_struct_member3_of_struct2_of_union_member1
} sample17_struct_member2_of_union_member1
} sample17_union_member1

```

- union {
 - struct {
 - npfltr_tcp_hdr_field_mask_type [err_mask](#)
 - npfltr_tcp_hdr_field_mask_type [field_mask](#)
 - struct {
 - uint16 [port](#)
 - uint16 [range](#)
 - } **sample17_nested_struct_member1_of_struct1_of_union_member2**
 - struct {
 - uint16 **port**
 - uint16 **range**
 - } **sample17_nested_struct_member2_of_struct1_of_union_member2**
 - } **sample17_struct_member1_of_union_member2**
 - struct {
 - npfltr_udp_hdr_field_mask_type [err_mask](#)
 - npfltr_udp_hdr_field_mask_type [field_mask](#)
 - struct {
 - uint16 **port**
 - uint16 **range**
 - } **sample17_nested_struct_member1_of_struct_member2_of_union_member2**
 - struct {
 - uint16 **port**
 - uint16 **range**
 - } **sample17_nested_struct_member2_of_struct_member2_of_union_member2**
 - } **sample17_struct_member2_of_union_member2**
 - struct {
 - uint8 [code](#)
 - npfltr_icmp_hdr_field_mask_type [err_mask](#)
 - npfltr_icmp_hdr_field_mask_type [field_mask](#)
 - uint8 [type](#)
 - } **sample17_struct_member3_of_union_member2**
 - struct {
 - npfltr_esp_hdr_field_mask_type [err_mask](#)
 - npfltr_esp_hdr_field_mask_type [field_mask](#)
 - uint32 [spi](#)
 - } **sample17_struct_member4_of_union_member2**
 - struct {
 - npfltr_tcp_udp_hdr_field_mask_type [err_mask](#)
 - npfltr_tcp_udp_hdr_field_mask_type [field_mask](#)
 - struct {
 - uint16 **port**
 - uint16 **range**
 - } **sample17_nested_struct_member1_of_struct_member5_of_union_member2**

```

    struct {
        uint16 port
        uint16 range
    } sample17_nested_struct_member2_of_struct_member5_of_union_member2
} sample17_struct_member5_of_union_member2
} sample17_union_member2

```

4.2.2.10.1 Field Documentation

4.2.2.10.1.1 **sample17_enum_type_param sample17_typedef_struct_type::np_vsn**

Sample 17 enum type parameter.

4.2.2.10.1.2 **npfltr_np4_hdr_field_mask_type sample17_typedef_struct_type::field_mask**

In mask.

4.2.2.10.1.3 **npfltr_np4_hdr_field_mask_type sample17_typedef_struct_type::err_mask**

Out mask.

4.2.2.10.1.4 **struct ps_in_addr sample17_typedef_struct_type::addr**

Sample 17 subnested struct member 1 of struct member 1 and 2 of union member 1.

4.2.2.10.1.5 **struct ps_in_addr sample17_typedef_struct_type::subnet_mask**

Sample 17 subnested struct member 2 of struct member 1 and 2 of union member 1.

4.2.2.10.1.6 **uint8 sample17_typedef_struct_type::val**

A value.

4.2.2.10.1.7 **uint8 sample17_typedef_struct_type::mask**

A mask.

4.2.2.10.1.8 **npfltr_np6_hdr_field_mask_type sample17_typedef_struct_type::field_mask**

In mask.

4.2.2.10.1.9 **npfltr_np6_hdr_field_mask_type sample17_typedef_struct_type::err_mask**

Out mask.

4.2.2.10.1.10 **uint8 sample17_typedef_struct_type::prefix_len**

Length of the prefix.

4.2.2.10.1.11 **uint32 sample17_typedef_struct_type::flow_label**

Flow label.

4.2.2.10.1.12 uint8 sample17_typedef_struct_type::next_hdr_prot

Transport-level protocol header.

4.2.2.10.1.13 npfltr_tcp_hdr_field_mask_type sample17_typedef_struct_type::field_mask

In mask.

4.2.2.10.1.14 npfltr_tcp_hdr_field_mask_type sample17_typedef_struct_type::err_mask

Out mask.

4.2.2.10.1.15 uint16 sample17_typedef_struct_type::port

NP2-NP4 source and destination port.

4.2.2.10.1.16 uint16 sample17_typedef_struct_type::range

Range of the source and destination port for NP2-NP4 and UDP.

4.2.2.10.1.17 npfltr_udp_hdr_field_mask_type sample17_typedef_struct_type::field_mask

In mask.

4.2.2.10.1.18 npfltr_udp_hdr_field_mask_type sample17_typedef_struct_type::err_mask

Out mask.

4.2.2.10.1.19 npfltr_icmp_hdr_field_mask_type sample17_typedef_struct_type::field_mask

In mask.

4.2.2.10.1.20 npfltr_icmp_hdr_field_mask_type sample17_typedef_struct_type::err_mask

Out mask.

4.2.2.10.1.21 uint8 sample17_typedef_struct_type::type

NP5 type.

4.2.2.10.1.22 uint8 sample17_typedef_struct_type::code

NP5 code.

4.2.2.10.1.23 npfltr_esp_hdr_field_mask_type sample17_typedef_struct_type::field_mask

In mask.

4.2.2.10.1.24 npfltr_esp_hdr_field_mask_type sample17_typedef_struct_type::err_mask

Out mask.

4.2.2.10.1.25 uint32 sample17_typedef_struct_type::spi

Secure index.

4.2.2.10.1.26 npfltr_tcp_udp_hdr_field_mask_type sample17_typedef_struct_type::field_mask

In mask.

4.2.2.10.1.27 npfltr_tcp_udp_hdr_field_mask_type sample17_typedef_struct_type::err_mask

Out mask.

4.2.2.10.1.28 uint16 sample17_typedef_struct_type::fi_id

Filter ID.

4.2.2.10.1.29 uint16 sample17_typedef_struct_type::fi_precedence

Filter precedence.

4.2.2.11 struct sample1_simple_struct_s

Sample 1 simple struct with two members. If the brief description requires more than one sentence, it must follow the first sentence with no carriage return. If there is more information provided (more than one paragraph) for this struct, Doxygen will include with the struct's brief description, the word "more..." as a link to the additional information in the paragraph for the struct. This is an example of how to use a superscripted asterisk* in Doxygen markup.

The detailed description of the struct will be included as a lead-in paragraph to the struct's Data Fields unnumbered heading. This detailed description must be separated from the brief description for Doxygen to place this paragraph with the struct in the body of the document as shown in this example.

If a second paragraph for the detailed description is required, it must be separated from the first paragraph with a carriage return as shown here.

Data Fields

- uint8 [ccp](#) [SS_MAX_LEN]
- uint8 [length](#)

4.2.2.11.1 Field Documentation**4.2.2.11.1.1 uint8 sample1_simple_struct_s::length**

Sample 1 simple struct member 1.

4.2.2.11.1.2 uint8 sample1_simple_struct_s::ccp[SS_MAX_LEN]

Sample 1 simple struct member 2.

4.2.2.12 struct sample2_parent_struct_with_members_child_struct_as_member

Sample 2 struct (parent struct) with a struct member (child struct).

The brief description (in the first paragraph) and the detailed description of the struct will be included as a lead-in paragraph to the struct's Data Fields unnumbered heading. This detailed description must be separated from the brief description for Doxygen to place this paragraph with the struct in the body of the document as shown in this example.

Note

Notice that the placement of the comment for the child struct must be inside the parent struct's closing brace to properly appear in the PDF (Need to add this change to the Rev D list). Also note that the [child_struct_member](#) info is not included in the PDF under the parent struct info, but appears later in the PDF on page 22. Dimitri is fixing this as part of SOW task 2a.

Data Fields

- struct [sample2_parent_struct_with_members_child_struct_as_member::child_struct_member](#) s
- int [x](#)
- int [y](#)

4.2.2.12.1 Field Documentation

4.2.2.12.1.1 int sample2_parent_struct_with_members_child_struct_as_member::x

Integer x in parent struct.

4.2.2.12.1.2 int sample2_parent_struct_with_members_child_struct_as_member::y

Integer y in parent struct.

4.2.2.12.1.3 struct sample2_parent_struct_with_members_child_struct_as_member::child_struct_member sample2_parent_struct_with_members_child_struct_as_member::s

Sample 2 child struct member.

4.2.2.13 struct sample2_parent_struct_with_members_child_struct_as_member::child_struct_member

Data Fields

- int [x1](#)
- int [y1](#)

4.2.2.13.1 Field Documentation

4.2.2.13.1.1 int sample2_parent_struct_with_members_child_struct_as_member::child_struct_member::x1

Integer x1 in child struct.

4.2.2.13.1.2 `int sample2_parent_struct_with_members_child_struct_as_member::child_struct_member::y1`

Integer y1 in child struct.

4.2.2.14 `struct sample3_struct_with_two_members_and_declared_as_variable`

Sample 3 struct with a different construction, which includes a struct member with two members. In this example, the second usage of the struct name denotes that a variable of the same name will be created.

Data Fields

- `SResult(* FCN_0)(uint32 leb_idx, SDeviceHandle *h, uint32 u1)`
- `SResult(* FCN_1)(uint32 leb_idx, SDeviceHandle *h, uint32 u1, uint32 u2)`
- struct [StructChildMember StructChildMember](#)

4.2.2.14.1 Field Documentation

4.2.2.14.1.1 `struct StructChildMember sample3_struct_with_two_members_and_declared_as_variable::StructChildMember`

Sample 3 struct with two struct members and struct declared as variable.

4.2.2.14.1.2 `SResult(* sample3_struct_with_two_members_and_declared_as_variable::FCN_0)(uint32 leb_idx, SDeviceHandle *h, uint32 u1)`

Sample 3 struct member 1.

4.2.2.14.1.3 `SResult(* sample3_struct_with_two_members_and_declared_as_variable::FCN_1)(uint32 leb_idx, SDeviceHandle *h, uint32 u1, uint32 u2)`

Sample 3 struct member 2.

4.2.2.15 `struct sample4_struct_with_typedef_struct_member`

Sample 4 struct with a typedef struct member.

Public Types

- typedef struct `sample4_typedef_member_type` [sample4_typedef_member](#)

Data Fields

- int `a`
- int `b`

4.2.2.15.1 Member Typedef Documentation

4.2.2.15.1.1 typedef struct sample4_typedef_member_type sample4_struct_with_typedef_struct_member::sample4_typedef_member

Sample 4 struct member 1.

4.2.2.15.2 Field Documentation

4.2.2.15.2.1 int sample4_struct_with_typedef_struct_member::a

Sample 4 struct member 2.

4.2.2.15.2.2 int sample4_struct_with_typedef_struct_member::b

Sample 4 struct member 3.

4.2.2.16 struct sample5_struct_with_define_member

Sample 5 struct with a define member. Note that in order to include the information for the define member, one must use the as shown below. Also note that Doxygen will list the items first under separate section entitled "Friends And Related Function Documentation". A [related] tag is also placed next to its title.

Data Fields

- [int a](#)
- [int b](#)
- [uint8_t number](#)

Related Functions

(Note that these are not member functions.)

- [SAMPLE_DEFINE_INSIDE_A_STRUCT](#)

4.2.2.16.1 Friends And Related Function Documentation

4.2.2.16.1.1 SAMPLE_DEFINE_INSIDE_A_STRUCT [related]

Sample 5 struct member 3.

4.2.2.16.2 Field Documentation

4.2.2.16.2.1 int sample5_struct_with_define_member::a

Sample 5 struct member 1.

4.2.2.16.2.2 int sample5_struct_with_define_member::b

Sample 5 struct member 2.

4.2.2.16.2.3 uint8_t sample5_struct_with_define_member::number

Sample 5 struct member 4.

4.2.2.17 struct sample6_interface_desc_t

Sample 6 struct. Interface descriptor structure.

Data Fields

- [joint8_t alt_if_curr](#)
- [joint8_t alt_if_num](#)
- [alt_interface_desc_t * alt_ifs](#)
- [if_control_msg_fn control_msg](#)
- [joint8_t * extra_descriptor](#)
- [joint32_t extra_descriptor_size](#)
- [joint8_t if_class](#)
- [joint8_t if_protocol](#)
- [joint8_t if_string](#)
- [joint8_t if_subclass](#)
- [joint8_t number](#)

Related Functions

(Note that these are not member functions.)

- [UWD_UNDEFINED_INTERFACE](#)

4.2.2.17.1 Friends And Related Function Documentation**4.2.2.17.1.1 UWD_UNDEFINED_INTERFACE [related]**

Sample 6 struct member 7 with value (0xFF).

4.2.2.17.2 Field Documentation**4.2.2.17.2.1 if_control_msg_fn sample6_interface_desc_t::control_msg**

Sample 6 struct member 1.

4.2.2.17.2.2 alt_interface_desc_t* sample6_interface_desc_t::alt_ifs

Sample 6 struct member 2.

4.2.2.17.2.3 joint8_t sample6_interface_desc_t::alt_if_num

Sample 6 struct member 3.

4.2.2.17.2.4 `uint8_t sample6_interface_desc_t::alt_if_curr`

Sample 6 struct member 4.

4.2.2.17.2.5 `uint8_t* sample6_interface_desc_t::extra_descriptor`

Sample 6 struct member 5.

4.2.2.17.2.6 `uint32_t sample6_interface_desc_t::extra_descriptor_size`

Sample 6 struct member 6.

4.2.2.17.2.7 `uint8_t sample6_interface_desc_t::number`

Sample 6 struct member 8.

4.2.2.17.2.8 `uint8_t sample6_interface_desc_t::if_class`

Sample 6 struct member 9.

4.2.2.17.2.9 `uint8_t sample6_interface_desc_t::if_subclass`

Sample 6 struct member 10.

4.2.2.17.2.10 `uint8_t sample6_interface_desc_t::if_protocol`

Sample 6 struct member 11.

4.2.2.17.2.11 `uint8_t sample6_interface_desc_t::if_string`

Sample 6 struct member 12.

4.2.2.18 `struct sample7_struct_with_verbatim_comment_t`

Sample 7 struct with verbatim comment block.

Data Fields

- `uint32_t * buffer`
- `uint32_t buffer_size`
- `const uint8_t * pbuf`
- `uint32_t * ret_total_size`

4.2.2.18.1 **Field Documentation****4.2.2.18.1.1** `uint32_t* sample7_struct_with_verbatim_comment_t::buffer`

Sample 7 struct member 1.

```

<----- 32 bits ----->
-----
| vsc vs handle 1 |
-----
| vsc vs handle 2 |
-----
| vsc vs handle 3 |
-----
| vsc vs handle 4 |
-----
| .                |
| .                |

```

4.2.2.18.1.2 `uint32_t sample7_struct_with_verbatim_comment_t::buffer_size`

Sample 7 struct member 2.

4.2.2.18.1.3 `const uint8_t* sample7_struct_with_verbatim_comment_t::pbuf`

Sample 7 struct member 3.

4.2.2.18.1.4 `uint32_t* sample7_struct_with_verbatim_comment_t::ret_total_size`

Sample 7 struct member 4.

4.2.2.19 `struct sample8_struct_with_union_member_t`

Sample 8 struct with a union member that has members. Note that the comment for the union does not show up in PDF. Dimitri fixing as part of SOW task. Also note that when a data structure (struct, typedef, union, class) are used as members, do not include the brief command in their comment - need to add this change to the Rev D list.

Data Fields

- `char * Data`
- `uint32_t open_id`
- `union {`
 - `swu_vs_open_full_control_t full_control`
 - `swu_vs_open_passive_control_t passive_control`
- `} u`

4.2.2.19.1 Field Documentation

4.2.2.19.1.1 `uint32_t sample8_struct_with_union_member_t::open_id`

Sample 8 struct member 1:

- `#SWU_VS_OPENID`

- #SWU_VS_CLOSEID

4.2.2.19.1.2 char* sample8_struct_with_union_member_t::Data

Sample 8 struct member 2.

4.2.2.19.1.3 swu_vs_open_full_control_t sample8_struct_with_union_member_t::full_control

Sample 8 struct union member 1. This allows data to be exchanged across SWU controls.

4.2.2.19.1.4 swu_vs_open_passive_control_t sample8_struct_with_union_member_t::passive_control

Sample 8 struct union member 2. This allows data to be exchanged to manage SWU passive controls.

4.2.2.19.1.5 union { ... } sample8_struct_with_union_member_t::u

Sample8 union with members inside a struct.

4.2.2.20 struct sample9_struct_sus_ad_pp_eq

Sample 9 struct with a union member that has a struct member.

Data Fields

- uint32_t param_id
- union {
 - struct sus_aud_pp_eq_enable enable
 } u

4.2.2.20.1 Field Documentation

4.2.2.20.1.1 uint32_t sample9_struct_sus_ad_pp_eq::param_id

Sample 9 struct member 1.

4.2.2.20.1.2 struct sus_aud_pp_eq_enable sample9_struct_sus_ad_pp_eq::enable

Sample 9 struct union member 1.

4.2.2.20.1.3 union { ... } sample9_struct_sus_ad_pp_eq::u

Sample 9 struct member 2.

4.2.3 Define Documentation

4.2.3.1 #define FANCY_COLD_BOOT_START_BLOCK_VALUE

Initial value for the start block.

4.2.3.2 #define FANCY_MAX_COLD_BOOT_END_BLOCK_VALUE

Maximum value for the end block.

4.2.3.3 #define FANCY_COLD_BOOT_BLOCK_VALUE_INVALID

Value for the cold boot block is invalid.

4.2.3.4 #define FANCY_COLD_BOOT_BLOCK_VALUE_UNASSIGNED

Value for the cold boot block is unassigned.

4.2.4 Typedef Documentation

4.2.4.1 typedef struct _sample11_struct_sample_gtx_t sample11_typedefstruct_sample_gtx_t

Sample 11 typedef struct with a struct member that has an enum and a union member. Note that the comment for struct member 3 (enum) and struct member 4 (union) do not show up in PDF under this typedef struct as it should. In fact, they don't show up anywhere in the PDF. Dimitri fixing as part of SOW task 2f.

4.3 Second Fancy Device API

This is a brief description for the Second Fancy Device API.

Data Structures

- class [CRectangle](#)
- struct [fancy_warm_boot_block](#)

Namespaces

- namespace [AR](#)
Access rights namespace.
- namespace [fancy_audio_1](#)
Provides SamplerState and ChannelMode1 enumeration types.

Defines

- #define [FANCY_MAX_WARM_BOOT_END_BLOCK_VALUE](#)
- #define [FANCY_WARM_BOOT_BLOCK_VALUE_INVALID](#)
- #define [FANCY_WARM_BOOT_BLOCK_VALUE_UNASSIGNED_WITH_A_VERY_LONG_LONG_NAME_WITH_UNDERSCORES](#)
- #define [FANCY_WARM_BOOT_START_BLOCK_VALUE](#)

Enumerations

- enum { **FANCY_READ_MAIN**, **FANCY_READ_SPARE**, **FANCY_READ_MAIN_SPARE**, **FANCY_READ_RAW**, **FANCY_READ_BYTES** }
- enum **download_ID** { **download_x8**, **download_x16** }
- enum **download_tech** { **download_SLC**, **download_MLC** }
- enum **download_type** { **download_OOB**, **download_NOOB**, **download_ONENOOB**, **download_MULTI** }

Functions

- void **CRectangle::set_values** (int, int)

4.3.1 Detailed Description

This is the detailed description for the second API group.

4.3.2 Data Structure Documentation

4.3.2.1 class CRectangle

Takes the height and length of a rectangle and returns the area value.

This class ([CRectangle](#)) contains four members: two input parameter members of type integer (x, y, where x=height and y=length) and two member functions (set_values, area) with public access.

This class calls the set_values member function to set the input values (x, y) to integers. This function is void, which indicates that it does not return a result; it just holds the results temporarily. It then calls the area member function, which takes the values in the set_values member function (x, y), multiplies them (x*y), and returns the result (area of the rectangle).

Parameters

in	x	Data member x of type integer with private access. This member is private by default. This sentence was added to test out the single-spacing issue for long descriptions inside a parameter table.
in	y	Data member y of type integer with private access. This member is private by default.

Returns

Area of the rectangle as an integer value.

Dependencies

None.

Public Member Functions

- int `area` ()
- void `set_values` (int, int)

Data Fields

- int `x`
- int `y`

4.3.2.2 struct fancy_warm_boot_block

Holds the new and previous warm boot block numbers.

This is an optional detailed description. This structure is used in Fancy Device tools during software download.

Data Fields

- int `warm_boot_new_block`
- int `warm_boot_old_block`

4.3.2.2.1 Field Documentation

4.3.2.2.1.1 int fancy_warm_boot_block::warm_boot_new_block

New warm boot block number.

4.3.2.2.1.2 int fancy_warm_boot_block::warm_boot_old_block

Old warm boot block number.

4.3.3 Define Documentation

4.3.3.1 #define FANCY_WARM_BOOT_START_BLOCK_VALUE

Initial value for the start block.

4.3.3.2 #define FANCY_MAX_WARM_BOOT_END_BLOCK_VALUE

Maximum value for the end block.

4.3.3.3 #define FANCY_WARM_BOOT_BLOCK_VALUE_INVALID

Warm boot block value is invalid.

4.3.3.4 #define FANCY_WARM_BOOT_BLOCK_VALUE_UNASSIGNED_WITHAVERYLONGLONGDEFINENAMEWITHNOUNDERSCORES

Warm boot block value is unassigned.

4.3.4 Enumeration Type Documentation

4.3.4.1 enum download_type

Identifies the device types for downloading software to one or more devices.

Enumerator:

download_OOB Out-Of-Bounds device.

download_NOOB More than one Not-Out-Of-Bounds device.

Note: This is an example of a note for an enum member (note1 command). This can also be used in param descriptions.

download_ONENOOB OneNOOB device.

download_MULTI Multiple devices.

4.3.4.2 enum download_tech

Identifies the bits per cell for the device.

Enumerator:

download_SLC Single-Level Cell device.

download_MLC Multi-Level Cell device.

4.3.4.3 enum download_ID

Identifies the download ID.

Enumerator:

download_x8 8-bit interface download ID.

download_x16 16-bit interface download ID.

4.4 Third Fancy Device API

This is a brief description for the third Fancy Device API.

Data Structures

- union [_AfancyAudioEvent](#)
- struct [fancy_cold_boot_block](#)

- struct [FancyIAO](#)
- struct [PACKED_POST](#)

Namespaces

- namespace [fancy_audio_2](#)

Provides ResamplerState and ChannelMode2 enumeration types.

Interfaces

- [Subgroup of Third Fancy Device API](#)

This is a brief description for the subgroup of the third Fancy Device API.

Defines

- #define [FANCY_DEVICE_CP_READ_FAIL](#)
- #define [FANCY_DEVICE_DONE](#)
- #define [FANCY_DEVICE_FAIL](#)
- #define [FANCY_DEVICE_NOT_SUPPORTED](#)

Typedefs

- typedef PACKED enum [PACKED_POST](#) [fancy_header_comp_e_type](#)
- typedef PACKED struct [PACKED_POST](#) [fancy_qos_params_type](#)

Enumerations

- enum [fancy_dev_val_e_type](#) { [FANCY_DEVICE_VAL_OFF](#), [FANCY_DEVICE_VAL_ON](#) }
- enum [FancySysTimeType1](#) { [IAO_SYSTIME_UMTS](#), [IAO_SYSTIME_GSM](#), [IAO_SYSTIME_TOT](#) }
- enum [PACKED_POST](#) { [FANCY_HEADER_COMP_OFF](#), [FANCY_HEADER_COMP_ON](#), [FANCY_HEADER_COMP_MAX](#) }
- enum [WfdWSEvtType](#) { [WFD_WS_EVENT_TOT](#) }

Functions

- static int [CreateInstance](#) (FANCYCLID clsid, IEnv *pEnvironment, IPrivSet *pPrivSet, void **ppNewObj)
- fancy_return_type [fancy_report_event](#) (const fancy_event_data_type *data)
- [FancyInterfere](#) (FANCYCLSID clsid, pEnv *pEnvironment, int &result)
- FancyResult [NameThread](#) ()
- virtual int [NDQueryInterface](#) (FANCYID idReq, IQI **ppIface)

- int [printf](#) (const char *fmt,...)

4.4.1 Detailed Description

This is the detailed description for the third API group.

4.4.2 Data Structure Documentation

4.4.2.1 union `_AfancyAudioEvent`

Accesses the header values. This union includes two data structures.

Data Fields

- struct `AfancyAudioAnyEvent` **any**
- struct `AfancyAudioAnyEvent` **header**

4.4.2.2 struct `fancy_cold_boot_block`

Holds the new and previous cold boot block numbers.

This is an optional detailed description. This structure is used in Fancy Device tools during software initialization.

Data Fields

- int [cold_boot_new_block](#)
- int [cold_boot_old_block](#)

4.4.2.2.1 Field Documentation

4.4.2.2.1.1 int `fancy_cold_boot_block::cold_boot_new_block`

New cold boot block number.

4.4.2.2.1.2 int `fancy_cold_boot_block::cold_boot_old_block`

Old cold boot block number.

4.4.2.3 struct `FancyIAO`

Fancy input and output device handles.

These handles allow the device to be configured for opening, closing, and synchronizing.

Data Fields

- FancyResult(* [FancyAsyncRead](#))(FancyDeviceHandle *_h, uint32 fancyFifoNum, FANCYSYSMemHandle hXferBufMem, uint32 fancyLen, FANCYSYSEventHandle hEvent)
- FancyResult(* [FancyAsyncWrite](#))(FancyDeviceHandle *_h, uint32 fancyFifoNum, FANCYSYSMemHandle hXferBufMem, uint32 fancyLen, FANCYSYSEventHandle hEvent)
- FancyResult(* [FancyClose](#))(FancyDeviceHandle *_h, uint32 fancyFifoNum)
- FancyDevice **FancyDevice**
- FancyResult(* [FancyOpen](#))(FancyDeviceHandle *_h, uint32 fancyFifoNum)

4.4.2.3.1 Field Documentation

4.4.2.3.1.1 FancyResult(* FancyIAO::FancyOpen)(FancyDeviceHandle *_h, uint32 fancyFifoNum)

Main fancy device.

4.4.2.3.1.2 FancyResult(* FancyIAO::FancyClose)(FancyDeviceHandle *_h, uint32 fancyFifoNum)

Open fancy device.

4.4.2.3.1.3 FancyResult(* FancyIAO::FancyAsyncRead)(FancyDeviceHandle *_h, uint32 fancyFifoNum, FANCYSYSMemHandle hXferBufMem, uint32 fancyLen, FANCYSYSEventHandle hEvent)

Close fancy device.

4.4.2.3.1.4 FancyResult(* FancyIAO::FancyAsyncWrite)(FancyDeviceHandle *_h, uint32 fancyFifoNum, FANCYSYSMemHandle hXferBufMem, uint32 fancyLen, FANCYSYSEventHandle hEvent)

Asynchronous read of fancy device.

4.4.2.4 struct PACKED_POST

Stores Fancy Quality of Service parameters.

This is an optional detailed description. This structure includes three members.

Data Fields

- uint32 [mean](#)
- uint32 [precedence](#)
- boolean [valid_flg](#)

4.4.2.4.1 Field Documentation

4.4.2.4.1.1 boolean PACKED_POST::valid_flg

Indicates whether the parameters are set and valid. This is a test detailed sentence.

4.4.2.4.1.2 uint32 PACKED_POST::precedence

Precedence class. This is a test detailed sentence.

4.4.2.4.1.3 uint32 PACKED_POST::mean

Mean throughput class.

4.4.3 Define Documentation

4.4.3.1 #define FANCY_DEVICE_DONE

Operation passed.

4.4.3.2 #define FANCY_DEVICE_FAIL

Operation failed.

4.4.3.3 #define FANCY_DEVICE_NOT_SUPPORTED

Device is not supported.

4.4.3.4 #define FANCY_DEVICE_CP_READ_FAIL

Copy page read failure.

4.4.4 Enumeration Type Documentation

4.4.4.1 enum PACKED_POST

Fancy header compression types.

Enumerator:

FANCY_HEADER_COMP_OFF Compression is off (default).

FANCY_HEADER_COMP_ON Compression is on when selected.

FANCY_HEADER_COMP_MAX Forces the maximum compression to 0xff so the enumeration is defined as a byte.

4.4.4.2 enum fancy_dev_val_e_type

Fancy device validation modes.

Enumerator:

FANCY_DEVICE_VAL_OFF Device validation mode is off (default).

FANCY_DEVICE_VAL_ON Device validation mode is on when selected.

4.4.4.3 enum FancySysTimeType1

Enumerator:

IAO_SYSTIME_GSM GSM system time.

IAO_SYSTIME_TOT Total number of system time types.

4.4.4.4 enum WfdWSEvtType

Supported WFD warm start events.

Enumerator:

WFD_WS_EVENT_TOT Total number of warm start events

4.4.5 Function Documentation

4.4.5.1 fancy_return_type fancy_report_event (data data)

Event-driven drivers call this function to report asynchronous events to the Fancy Device.

Parameters

in	data	Event-related data.
----	------	---------------------

Returns

FANCY_SUCCESS – Requested operation was successful.

FANCY_FAILURE – Requested operation was not successful.

FANCY_LOCKED – Operation failed because device was locked.

Dependencies

None.

Examples:

[fancy_report_event_example.c](#).

4.4.5.2 static int CreateInstance (clsid, *clsid*, pEnvironment, *pEnvironment*, pPrivSet, *pPrivSet*, ppNewObj *ppNewObj*) [static]

Provides a public entry point for the module. A new instance of FancyInterfere is created for FancyModule, and the default interface is returned.

Message payload

The following table is an example of a table which was created using the Word-to-LaTeX tool with minor manual formatting adjustments:

Type	Parameter	Supported values	Description
uint32	uProfilingLevel	0 – Turn off profiling 1 – Collect summary information of MIPS/memory 2 – Collect summary information of MIPS/memory, per-software thread MIPS, and stack consumption	
uint32	uPhyAddress	Physical address where the aDSP can write the profiling data for each event	Must be 4 K-aligned.
uint32	uSize	Amount of available space in bytes for writing profiling data	Must be a multiple of 4 K page size
uint32	uSamplingPeriod	≥ 100000	Number of μ s between successive events

Note

- Test note 1.
- Test note 2.
- Test note 3.

Parameters

in	<i>clsid</i>	Class ID of the module.
in	<i>pEnvironment</i>	Interface to the Fancy Services environment.
out	<i>pPrivSet</i>	Privilege set of the caller.
in, out	<i>ppNewObj</i>	Set to the interface pointer of the new instance.

Returns

- SUCCESS – Instance was created successfully.
- ENOMEMORY – Indicates a memory allocation failure.

Dependencies

None.

Side effects

An invalid class ID may produce erroneous results.

See also[NDQueryInterface](#)**4.4.5.3 virtual int NDQueryInterface (idReq, idReq, ppIface ppIface) [virtual]**

Handles interface pointers for non-based classes.

This method must be implemented if the FancyInterfere module supports any interfaces not handled by its base classes.

Note

- Test note 1.
- Test note 2.
- Test note 3.
- Test note 4.
- Test note 5.
- Test note 6.
- Test note 7.
- Test note 8.
- Test note 9.
- Test note 10.

Parameters

in	<i>idReq</i>	Unique ID of the requested interface.
out	<i>ppIface</i>	Interface pointer of the requested interface.

Returns

- SUCCESS – Interface is returned successfully.
- ECLASSNOTSUPPORT – Interface is not supported.

4.4.5.4 FancyResult NameThread ()

Handles thread name initialization.

The deriving class can override this method to provide a descriptive name for the optional output thread. This helps distinguish it in debugging applications. The default implementation provides a generic name.

Note: This is an example of a single hanging indent note (note1hang command). It is primarily intended for use in fancy tools during software download.

Returns

- SUCCESS – Initialization was successful.
- FAILURE – Initialization failed.

4.4.5.5 FancyInterfere (clsid, clsid, pEnvironment, pEnvironment, result result)

Provides a class constructor.

This is the component constructor, meant to be called by the class factory of the component.

Parameters

in	<i>clsid</i>	Class ID of the module.
in	<i>pEnvironment</i>	Interface to the Fancy Services environment.
out	<i>result</i>	Result of the function.

Returns

The following results may be returned:

- Valid class object
- Invalid class object

4.4.5.6 int printf (fmt, fmt,)

Standard print function. The extern keyword is used to inform the compiler about variables declared outside of the current file. Variables described by extern statements do not have any space allocated for them because they have been previously defined elsewhere.

4.5 Subgroup of Third Fancy Device API

This is a brief description for the subgroup of the third Fancy Device API.

This is the detailed description for the subgroup of the third API group.

4.6 Fancy Device Common Data

This is a brief description for the Fancy Device Common Data group.

- typedef struct fancy_handle **fancy_handle**
- typedef fancy_handle * **fancy_handle_t**
- #define [FANCY_DEFAULT_DATA_PROFILE_VERSION](#)

4.6.1 Detailed Description

This is the detailed description for the Fancy Device Common Data group.

4.6.2 Define Documentation

4.6.2.1 #define FANCY_DEFAULT_DATA_PROFILE_VERSION

Default profile version. The value of the Fancy Device target's profile version depends on the following conditional settings:

- If FANCY_DATA_TARGET1 is TRUE, FANCY_DATA_PROFILE_VERSION = 7.
- If FANCY_DATA_TARGET2 is TRUE, FANCY_DATA_PROFILE_VERSION = 9.
- If FANCY_DATA_TARGET3 is TRUE, FANCY_DATA_PROFILE_VERSION = 12.
- If none of the above conditions are TRUE, FANCY_DEFAULT_DATA_PROFILE_VERSION = 3.

4.7 Deprecated_example

Functions

- test_enum_type [test_process_bad_list](#) (item_type **bad_list_msg_ptr, uint16 msg_len, bad_list_data_type *sys_bad_list, uint32 *security_alert_mask_ptr, boolean ignore_expiration)
- test_enum_type [test_process_nice_list](#) (item_type **nice_list_msg_ptr, uint16 msg_len, nice_list_data_type *sys_nice_list, uint32 *security_alert_mask_ptr, boolean ignore_expiration)

4.7.1 Function Documentation

4.7.1.1 test_enum_type test_process_nice_list (nice_list_msg_ptr, nice_list_msg_ptr, msg_len, msg_len, sys_nice_list, sys_nice_list, security_alert_mask_ptr, security_alert_mask_ptr, ignore_expiration ignore_expiration)

Deprecated

Use the new interface to process a nice list.

This function processes a nice list, by parsing the nice list from the server up to the top.

Parameters

in	<i>nice_list_msg_ptr</i>	Pointer to the message containing the nice list.
out	<i>longkey</i>	Long public key.
out	<i>sys_nice_list</i>	System nice list.
in	<i>security_alert_mask_ptr</i>	Alert mask for processing errors.
in	<i>ignore_expiration</i>	If the time validity of the list is to be checked. TRUE – Do not check. FALSE – Check.

Returns

- E_SUCCESS – Processing is successful.
- E_DATA_INVALID – List is not valid.
- E_DATA_TOO_LARGE – List is too large for the buffer.
- E_NICELIST_FAILURE – Failed to process the nice list due to other reasons.

4.7.1.2 test_enum_type test_process_bad_list (bad_list_msg_ptr, bad_list_msg_ptr, msg_len, msg_len, sys_bad_list, sys_bad_list, security_alert_mask_ptr, security_alert_mask_ptr, ignore_expiration ignore_expiration)

Deprecated

Use the new interface to process a bad list.

This function processes a bad list, by parsing the bad list from the server up to the top.

Parameters

in	<i>bad_list_msg_ptr</i>	Pointer to the message containing the bad list.
out	<i>longkey</i>	Long public key.
out	<i>sys_bad_list</i>	System bad list.
in	<i>security_alert_mask_ptr</i>	Alert mask for processing errors.
in	<i>ignore_expiration</i>	If the time validity of the list is to be checked. TRUE – Do not check. FALSE – Check.

Returns

E_SUCCESS – Processing is successful.

E_DATA_INVALID – List is not valid.

E_DATA_TOO_LARGE – List is too large for the buffer.

E_BADLIST_FAILURE – Failed to process the bad list due to other reasons.

5 Namespace Documentation

5.1 AR Namespace Reference

Access rights namespace.

Enumerations

- enum **RightsChangeReason** { **RightsChangeReason_Added**, **RightsChangeReason_Deleted**, **RightsChangeReason_Modified**, **RightsChangeReason_Unknown**, **_AR_PLACEHOLDER_RightsChangeReason** }

Variables

- const ::FANCYID [FANCYID_IRightsChange](#)

5.1.1 Detailed Description

Detailed description for the [AR](#) namespace.

5.1.2 Variable Documentation

5.1.2.1 const ::FANCYID AR::FANCYID_IRightsChange

Changes the access rights.

5.2 fancy_audio_1 Namespace Reference

Provides SamplerState and ChannelMode1 enumeration types.

Enumerations

- enum **ChannelMode1** { **MONO**, **STEREO** }
- enum **ResamplerState** { **RS_OK**, **RS_NEED_INPUT_BUF**, **RS_NEED_OUTPUT_BUF** }

Functions

- static int [CreateInstance](#) (FANCYCLSID clsid, IEnv *pEnvironment, IPrivSet *pPrivSet, void **ppNewObj)

Variables

- [DECLARE_IQI](#)
- bool [m_Enabled](#)
- std::queue< FancyCommand * > [m_fancyRxBufferQueue](#)
- std::queue< FancyCommand * > [m_fancyTxBufferQueue](#)
- GenericResamplerLib * [m_pResampler](#)
- ICritSect * [m_pRxBufferLock](#)

5.2.1 Detailed Description

This is the first fancy audio namespace.

5.2.2 Function Documentation

5.2.2.1 static int fancy_audio_1::CreateInstance (clsid, *clsid*, pEnvironment, *pEnvironment*, pPrivSet, *pPrivSet*, ppNewObj *ppNewObj*) [static]

Provides a public entry point for the module.

A new instance of FancyPlayback is created, and the default interface (FancyMediaModule) is returned.

Parameters

in	<i>clsid</i>	FANCYCLSID of the module.
in	<i>pEnvironment</i>	Interface to the Fancy Services environment.
out	<i>pPrivSet</i>	Privilege set of the caller.
in, out	<i>ppNewObj</i>	Interface pointer of the new instance.

Returns

SUCCESS – Instance was created successfully.
 ENOMEMORY – Memory allocation failure.

Comments

A memory allocation failure requires a reboot.

Errors

If the new environment value is not an integer, the compiler generates an error.
 If the new environment object is called outside the Fancy Services environment without the pointer, a constraint error occurs.

5.2.3 Variable Documentation

5.2.3.1 GenericResamplerLib* fancy_audio_1::m_pResampler

Generic Resampler library object.

5.2.3.2 bool fancy_audio_1::m_Enabled

Enables the master flag during FancyPlayback.

5.2.3.3 ICritSect* fancy_audio_1::m_pRxBufferLock

Critical section for the Rx buffer queue.

5.2.3.4 std::queue<FancyCommand*> fancy_audio_1::m_fancyRxBufferQueue

Rx and Tx queues for Fancy Device buffers received from the application.

5.2.3.5 fancy_audio_1::DECLARE_IQI

Pulls in IQueryInterface method definitions.

5.3 fancy_audio_2 Namespace Reference

Provides ResamplerState and ChannelMode2 enumeration types.

Enumerations

- enum [ChannelMode2](#) { [MONO](#), [STEREO](#) }
- enum [SamplerState](#) { [S_OK](#), [S_NEED_INPUT_BUF](#), [S_NEED_OUTPUT_BUF](#) }

Functions

- [FancyInterfere](#) (FANCYCLSID clsid, IEnv *pEnvironment, int &result)
- FancyResult [NameThread](#) ()
- virtual int CDECL [NDQueryInterface](#) (FANCYCLSIDRQ idReq, IQI **ppIface)

Variables

- [DECLARE_IQI](#)
- bool [m_Enabled](#)
- bool [m_EnabledRead](#)
- std::queue< FancyCommand * > [m_fancyRxBufferQueue](#)

- `std::queue< FancyCommand * >` [m_fancyTxBufferQueue](#)
- boolean [m_fSampTypeSet](#)
- `ISignalQ * m_pEventSignalQ`
- `GenericSamplerLib * m_pResampler`
- `uint32 m_uiInpBufferSize`

5.3.1 Detailed Description

This is the detailed fancy audio namespace.

5.3.2 Enumeration Type Documentation

5.3.2.1 enum fancy_audio_2::SamplerState

Sample comment for enum inside a namespace.

Enumerator:

S_OK Resampler state is in OK mode.

S_NEED_INPUT_BUF Resampler state needs an input buffer.

S_NEED_OUTPUT_BUF Resampler state needs an output buffer.

5.3.2.2 enum fancy_audio_2::ChannelMode2

Another sample comment for enum inside a namespace.

Enumerator:

MONO Channel Mode 2 is in mono mode.

STEREO Channel Mode 2 is in stereo mode.

5.3.3 Function Documentation

5.3.3.1 virtual int CDECL fancy_audio_2::NDQueryInterface (idReq, idReq, pplface pplface) [virtual]

Provides an interface to support the FancyInterface module.

This method must be implemented if the FancyInterfere module supports any interfaces not handled by its base classes.

Parameters

in	<i>idReq</i>	Unique ID of the requested interface.
out	<i>pplface</i>	Interface pointer of the requested interface.

Returns

SUCCESS – Interface is returned successfully.
 ECLASSNOTSUPPORT – Interface is not supported.

5.3.3.2 FancyResult fancy_audio_2::NameThread ()

Overrides a generic name.

The deriving class may override this method to provide a descriptive name for the optional output thread to help distinguish it in debugging applications. The default implementation provides a generic name.

Returns

SUCCESS – Initialization was successful.
 FAILURE – Initialization failed.

5.3.3.3 fancy_audio_2::FancyInterfere (clsid, clsid, pEnvironment, pEnvironment, result result)

Provides a class constructor.

This is the component constructor, meant to be called by the class factory of the component.

Parameters

in	<i>clsid</i>	Class ID of the module.
in	<i>pEnvironment</i>	Interface to the component services environment.
out	<i>result</i>	Result of the function.

Returns

New class object.

5.3.4 Variable Documentation**5.3.4.1 GenericSamplerLib* fancy_audio_2::m_pResampler**

Generic Sampler library object.

5.3.4.2 uint32 fancy_audio_2::m_uilnpBufferSize

Size of the input buffer delivered to the sampler.

5.3.4.3 boolean fancy_audio_2::m_fSampTypeSet

SamplerType Set flag.

5.3.4.4 bool fancy_audio_2::m_Enabled

Enables the flag master for FancyInterfere.

5.3.4.5 `bool fancy_audio_2::m_EnabledRead`

Enables FancyInterfere on the Read channel.

5.3.4.6 `ISignalQ* fancy_audio_2::m_pEventSignalQ`

Signal queue for blocking events.

5.3.4.7 `std::queue<FancyCommand*> fancy_audio_2::m_fancyRxBufferQueue`

Rx queues for Fancy Device buffers received from the application.

5.3.4.8 `std::queue<FancyCommand*> fancy_audio_2::m_fancyTxBufferQueue`

Tx queues for Fancy Device buffers received from the application.

5.3.4.9 `fancy_audio_2::DECLARE_IQI`

Pulls in IQueryInterface method definitions. Data Structure Documentation

6 Example Documentation

6.1 fancy_report_event_example.c

This is an example of how the example feature works.

```
/* Reports an event concerning fancy device detection. */

#define FANCY_EVENT_DATA_VER 2

fancy_event_data_type fancy_data;
fancy_src_state_type state = FANCY_SRC_STATE_HI;

fancy_data.ver = (uint32) FANCY_EVENT_DATA_VER;
fancy_data.id = FANCY_EVNT_DEV;
fancy_data.length = sizeof (fancy_src_state_type);
fancy_data.data.hsd_event_data = (fancy_src_state_type*) &state;

fancy_report_event (&hsd_data);
```

Index

CRectangle, 31
FANCY_DEVICE_VAL_OFF
 Third Fancy Device API, 38
FANCY_DEVICE_VAL_ON
 Third Fancy Device API, 38
FANCY_HEADER_COMP_MAX
 Third Fancy Device API, 37
FANCY_HEADER_COMP_OFF
 Third Fancy Device API, 37
FANCY_HEADER_COMP_ON
 Third Fancy Device API, 37
FancyIAO, 35
IAO_SYSTIME_GSM
 Third Fancy Device API, 38
IAO_SYSTIME_TOT
 Third Fancy Device API, 38
MONO
 fancy_audio_2, 47
PACKED_POST, 36
STEREO
 fancy_audio_2, 47
Second Fancy Device API
 download_MLC, 33
 download_MULTI, 33
 download_NOOB, 33
 download_ONENOOB, 33
 download_OOB, 33
 download_SLC, 33
 download_x16, 33
 download_x8, 33
S_NEED_INPUT_BUF
 fancy_audio_2, 47
S_NEED_OUTPUT_BUF
 fancy_audio_2, 47
S_OK
 fancy_audio_2, 47
Third Fancy Device API
 FANCY_DEVICE_VAL_OFF, 38
 FANCY_DEVICE_VAL_ON, 38
 FANCY_HEADER_COMP_MAX, 37
 FANCY_HEADER_COMP_OFF, 37
 FANCY_HEADER_COMP_ON, 37
 IAO_SYSTIME_GSM, 38
 IAO_SYSTIME_TOT, 38
 WFD_WS_EVENT_TOT, 38
WFD_WS_EVENT_TOT
 Third Fancy Device API, 38
download_MLC
 Second Fancy Device API, 33
download_MULTI
 Second Fancy Device API, 33
download_NOOB
 Second Fancy Device API, 33
download_ONENOOB
 Second Fancy Device API, 33
download_OOB
 Second Fancy Device API, 33
download_SLC
 Second Fancy Device API, 33
download_x16
 Second Fancy Device API, 33
download_x8
 Second Fancy Device API, 33
fancy_audio_2
 MONO, 47
 STEREO, 47
 S_NEED_INPUT_BUF, 47
 S_NEED_OUTPUT_BUF, 47
 S_OK, 47
fancy_cold_boot_block, 35
fancy_warm_boot_block, 32
local_area, 13
oob_area_info, 13
sample10_typedef_struct_with_member_with_bulleted_list, 14
sample12_typedefstruct, 14
sample13_typedef_packed_struct_type, 15
sample14_simple_union_msg_type, 16
sample15_typedef_union_u, 17
sample16_union_with_struct_members_u, 17
sample17_typedef_struct_type, 18
sample1_simple_struct_s, 22
sample2_parent_struct_with_members_child_struct_as_member, 22
sample2_parent_struct_with_members_child_struct_as_member::child_struct_member, 23
sample3_struct_with_two_members_and_declared_as_variable, 24
sample4_struct_with_typedef_struct_member, 24
sample5_struct_with_define_member, 25
sample6_interface_desc_t, 26
sample7_struct_with_verbatim_comment_t, 27
sample8_struct_with_union_member_t, 28
sample9_struct_sus_ad_pp_eq, 29
_AfancyAudioEvent, 35
_sample11_struct_sample_gtx_t, 12

AR, [44](#)

ChannelMode2

- fancy_audio_2, [47](#)

CreateInstance

- fancy_audio_1, [45](#)

DECLARE_IQI

- fancy_audio_1, [46](#)
- fancy_audio_2, [49](#)

Data

- sample8_struct_with_union_member_t, [29](#)

Deprecated_example, [42](#)

Fancy Device Common Data, [41](#)

FancyAsyncRead

- FancyIAO, [36](#)

FancyAsyncWrite

- FancyIAO, [36](#)

FancyClose

- FancyIAO, [36](#)

FancyIAO

- FancyClose, [36](#)
- FancyOpen, [36](#)

FancyInterfere

- fancy_audio_2, [48](#)

FancyOpen

- FancyIAO, [36](#)

First Fancy Device API, [11](#)

NameThread

- fancy_audio_2, [48](#)
- Third Fancy Device API, [40](#)

PACKED_POST

- mean, [37](#)
- precedence, [37](#)
- valid_flg, [37](#)
- Third Fancy Device API, [37](#)

SamplerState

- fancy_audio_2, [47](#)

Second Fancy Device API, [30](#)

Third Fancy Device API, [33](#)

WFD APIs, [11](#)

WfdWSEvtType

- Third Fancy Device API, [38](#)

a

- sample5_struct_with_define_member, [25](#)

addr

- sample17_typedef_struct_type, [20](#)

alt_ifs

- sample6_interface_desc_t, [26](#)

area_count

- local_area, [13](#)

b

- sample5_struct_with_define_member, [25](#)
- block_count
 - oob_area_info, [14](#)
- ccp
 - sample1_simple_struct_s, [22](#)
- code
 - sample17_typedef_struct_type, [21](#)
- download_ID
 - Second Fancy Device API, [33](#)
- dummy
 - sample14_simple_union_msg_type, [17](#)
- enable
 - sample9_struct_sus_ad_pp_eq, [29](#)
- fancy_audio_1, [44](#)
- fancy_audio_2, [46](#)
- fi_id
 - sample17_typedef_struct_type, [22](#)
- if_class
 - sample6_interface_desc_t, [27](#)
- if_string
 - sample6_interface_desc_t, [27](#)
- lb_cs_end
 - sample15_typedef_union_u, [17](#)
- lb_ps_end
 - sample15_typedef_union_u, [17](#)
- length
 - sample1_simple_struct_s, [22](#)
- local_area
 - area_count, [13](#)
- m_Enabled
 - fancy_audio_1, [46](#)
 - fancy_audio_2, [48](#)
- m_EnabledRead
 - fancy_audio_2, [48](#)
- m_fSampTypeSet
 - fancy_audio_2, [48](#)
- m_pEventSignalQ
 - fancy_audio_2, [49](#)
- m_pResampler
 - fancy_audio_1, [46](#)
 - fancy_audio_2, [48](#)
- m_pRxBufferLock
 - fancy_audio_1, [46](#)
- mask
 - sample17_typedef_struct_type, [20](#)
- mean
 - PACKED_POST, [37](#)
- np_vsn
 - sample17_typedef_struct_type, [20](#)
- number

- sample6_interface_desc_t, [27](#)
- port
 - sample17_ttypedef_struct_type, [21](#)
- precedence
 - PACKED_POST, [37](#)
- printf
 - Third Fancy Device API, [41](#)
- range
 - sample17_ttypedef_struct_type, [21](#)
- reinit
 - sample12_ttypedefstruct, [15](#)
- spi
 - sample17_ttypedef_struct_type, [21](#)
- state
 - _sample11_struct_sample_gtx_t, [13](#)
- type
 - sample17_ttypedef_struct_type, [21](#)
- u
 - sample8_struct_with_union_member_t, [29](#)
 - sample9_struct_sus_ad_pp_eq, [29](#)
- val
 - sample17_ttypedef_struct_type, [20](#)
- valid_flg
 - PACKED_POST, [37](#)