PlayStation®2 EE Library Reference Release 2.4

Sound Libraries

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Sony Computer Entertainment Inc. 1-1, Akasaka 7-chome, Minato-ku Tokyo 107-0052, Japan

Sony Computer Entertainment America 919 E. Hillsdale Blvd. Foster City, CA 94404, U.S.A.

Sony Computer Entertainment Europe 30 Golden Square London W1F 9LD, U.K.

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About This Manual

This is the Runtime Library Release 2.4 version of the *PlayStation®2 EE Library Reference - Sound Libraries* manual.

The purpose of this manual is to define all available PlayStation®2 EE sound library structures and functions. The companion *PlayStation*®2 *EE Library Overview - Sound Libraries* describes the structure and purpose of the libraries.

Changes Since Last Release

Chapter 2: CSL SE Stream Generation (for EE)

• Descriptions of the following functions have been added.

```
sceSEIn_MakeAllNoteOff()
sceSEIn_MakeAllNoteOff(Mask()
```

• In the "Description" section of the following functions, a description about multithread environment has been added.

```
sceSEIn_MakeAmpLFO()
sceSEIn_MakeNoteOn()
sceSEIn_MakePitchLFO()
sceSEIn_MakePitchOn()
sceSEIn_MakeTimePanpot()
sceSEIn_MakeTimePitch()
sceSEIn_MakeTimeVolume()
sceSEIn_NoteOff()
sceSEIn_NoteOn()
sceSEIn_PutMsg()
sceSEIn_PutSEMsg()
```

Chapter 6: Standard Kit Library/Sound System

New

Chapter 7: SPU2 Local Memory Management Library

New

Related Documentation

Library specifications for the IOP can be found in the *PlayStation®2 IOP Library Reference* manuals and the *PlayStation®2 IOP Library Overview* manuals.

Note: the Developer Support Web site posts current developments regarding the Libraries and also provides notice of future documentation releases and upgrades.

Typographic Conventions

Certain Typographic Conventions are used throughout this manual to clarify the meaning of the text:

Convention	Meaning
courier	Indicates literal program code.
italic	Indicates names of arguments and structure members (in structure/function definitions only).
medium bold	Indicates data types and structure/function names (in structure/function definitions only).
blue	Indicates a hyperlink.

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Structures

sceMSInHsMsg

Extended MIDI message

Library	Introduced	Documentation last modified
emsin	1.3	February 29, 2000

Structure

typedef struct { unsigned char d[7]; } sceMSInHsMsg;

Description

This structure is used for extended MIDI messages.

Functions

sceMSIn_Init

Initialization.

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_Init(

sceCslCtx *module_context)

Module Context address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Only checks the validity of the module context.

Return value

sceMSIn_MakeHsExpression

Create extended Expression (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsExpression(

sceMSInHsMsg *hs_message, Extended MIDI message address

Channel unsigned char ch, unsigned char key, Key number unsigned char id, ID number unsigned char expression) **Expression Data**

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating an Expression Message of an extended Voice Control Message.

Return value

sceMSIn_MakeHsMsg1

Create extended Pre Voice Control Message (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsMsg1(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char op_code, Instruction code

unsigned char ch, Channel

unsigned char 1st_data, Instruction-dependent data unsigned char 2nd_data) Instruction-dependent data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating an extended Pre Voice Control Message.

Return value

sceMSIn_MakeHsMsg2

Create extended Voice Control Message (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsMsg2(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char op_code, Instruction code

unsigned char ch, Channel unsigned char key, Key number unsigned char id, ID number

unsigned char 1st_data, Instruction-dependent data unsigned char 2nd_data) Instruction dependent data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating an extended Voice Control Message.

Return value

sceMSIn_MakeHsNoteOff

Create extended Note Off (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsNoteOff(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel unsigned char key, Key number unsigned char id) ID number

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Note Off Message of an extended Voice Control Message.

Return value

sceMSIn_MakeHsNoteOn

Create extended Note On (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsNoteOn(

sceMSInHsMsg *hs_message, Extended MIDI message address

Channel unsigned char ch, unsigned char key, Key number unsigned char id, ID number unsigned char velocity) velocity Data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Note On Message of an extended Voice Control Message.

Return value

sceMSIn_MakeHsPanpot

Create extended Panpot (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsPanpot(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel unsigned char key, Key number unsigned char id, ID number unsigned char panpot) Panpot Data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Panpot Message of an extended Voice Control Message.

Return value

sceMSIn_MakeHsPitchBend

Create extended Pitch Bend (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsPitchBend(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel unsigned char key, Key number unsigned char id, ID number

unsigned char lsb_data, Pitch Bend LSB Data unsigned char msb_data) Pitch Bend MSB Data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Pitch Bend Message of an extended Voice Control Message.

Return value

sceMSIn_MakeHsPreExpression

Create extended Pre Expression (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsPreExpression(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel

unsigned char expression) **Expression Data**

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating an Expression Message of an extended Pre Voice Control Message.

Return value

sceMSIn_MakeHsPrePanpot

Create extended Pre Panpot (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsPrePanpot(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel unsigned char panpot) Panpot Data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Panpot Message of an extended Pre Voice Control Message.

Return value

sceMSIn_MakeHsPrePitchBend

Create extended Pre Pitch Bend (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

void sceMSIn_MakeHsPrePitchBend(

sceMSInHsMsg *hs_message, Extended MIDI message address

unsigned char ch, Channel

unsigned char lsb_data, Pitch Bend LSB Data Pitch Bend MSB Data unsigned char msb_data)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

If hs_message does not conflict:

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is a macro for creating a Pitch Bend Message of an extended Pre Voice Control Message.

Return value

sceMSIn_MakeMsg /3

Pack MIDI message into unsigned int (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

unsigned int sceMSIn_MakeMsg(

MIDI status unsigned int status,

unsigned int 1st_data_byte, MIDI 1st data byte unsigned int 2nd_data_byte) MIDI 2nd data byte

unsigned int sceMSIn_MakeMsg3(

unsigned int status, MIDI status

unsigned int 1st_data_byte, MIDI 1st data byte unsigned int 2nd_data_byte) MIDI 2nd data byte

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

Packs a MIDI message into an unsigned int. The return value is used as an argument of sceMSIn_MakeMsg.

Return value

Packed MIDI message

sceMSIn_MakeMsg2

Pack MIDI message into unsigned int (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

unsigned int sceMSIn_MakeMsg2(

MIDI status unsigned int status,

unsigned int 1st_data_byte) MIDI 1st data byte

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

Packs a MIDI message into an unsigned int. The return value is used as an argument of sceMSIn_MakeMsg.

The result is the same as when sceMSin_MakeMsg is used for a MIDI message with no 2nd_data_byte or when the 2nd_data_byte == 0 in sceMSIn_MakeMsg3.

Return value

Packed MIDI message

sceMSIn_NoteOff

Write a note-off message to the output stream (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_NoteOff(

sceCslCtx *module_context, Module Context address unsigned int port_number, output port number unsigned int midi_ch, MIDI channel unsigned int key_number) Note number

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a note-off message to the specified output port buffer.

Return value

sceMSIn_NoteOn

Write a note-on message to the output stream (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Note number

Syntax

int sceMSIn_NoteOn(

Module Context address sceCslCtx *module_context, unsigned int port_number, Output port number unsigned int midi_ch, MIDI channel

unsigned int velocity) Velocity (strength of key strike)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

unsigned int key_number,

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a note-on message to the specified output port buffer.

Return value

sceMSIn_NoteOnEx

Write a note-on message to the output stream (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_NoteOnEx(

sceCslCtx *module_context, Module Context address unsigned int port_number, Output port number unsigned int midi_ch, MIDI channel

unsigned int key_number, Note number

unsigned int velocity, Velocity (strength of key strike)

unsigned int prg_number) Program number

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a program-change and a note-on message to the specified output port buffer.

Return value

sceMSIn_ProgramChange

Write a program-change message to the output stream (MACRO)

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_ProgramChange(

Module Context address sceCslCtx *module_context, unsigned int port_number, Output port number unsigned int midi_ch, MIDI channel unsigned int prg_number) Program number

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a program-change message to the specified output port buffer.

Return value

sceMSIn_PutExcMsg

Write exclusive message to output stream

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_PutExcMsg(

sceCslCtx *module_context, Module Context address unsigned int port_number, Output port number unsigned char *exc_data_addr, Exclusive data address unsigned int exc_data_length) Exclusive data size

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes an exclusive message to the specified output port buffer.

Exclusive data must begin with 0xF0 and end with 0xF7.

Return value

sceMSIn_PutHsMsg

Write extended MIDI message to output stream

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_PutHsMsg(

sceCslCtx *module_context, Module Context address unsigned int port_number, Output port number

Extended MIDI message address sceMSInHsMsg *hs_message)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes an extended MIDI message to the specified output port buffer.

Return value

sceMSIn_PutMsg

Write MIDI message to output stream

Library	Introduced	Documentation last modified
emsin	1.3	March 26, 2001

Syntax

int sceMSIn_PutMsg(

sceCslCtx *module_context, Module Context address unsigned int port_number, Output port number unsigned int midi_message) MIDI message: bits 0-7: status

> bits 8-15: 1st data byte bits 16-23: 2nd data byte

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a MIDI message to the specified output port buffer.

Return value

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Functions

sceSEIn_ATick

Process interrupt

Library	Introduced	Documentation last modified
modsein	2.1	March 26, 2001

Syntax

int sceSEIn_ATick(

sceCslCtx *module_context)

Address of Module Context

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This function performs processing for each tick.

This is only a formal definition. No real processing is performed.

Return value

If processing was successful 0

sceSEIn_Init

Initialize

Library	Introduced	Documentation last modified
modsein	2.1	March 26, 2001

Syntax

int sceSEIn_Init (

sceCslCtx *module_context)

Address of Module Context

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This function checks for a proper module context.

Return value

If processing was successful 0

sceSEIn_Load

Load data

Library	Introduced	Documentation last modified
modsein	2.1	March 26, 2001

Syntax

int sceSEIn_Load (

sceCslCtx *module_context)

Address of Module Context

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This is only a formal definition. No real processing is performed.

Return value

If processing was successful 0

sceSEIn_MakeAllNoteOff

Write All Note Off message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.4	October 11, 2001

Syntax

int sceSEIn_MakeAllNoteOff (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id) SE message ID

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

This function writes an All Note Off message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

When processing is successful, zero is returned.

sceSEIn_MakeAllNoteOffMask

Write All Note Off Mask message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.4	October 11, 2001

Syntax

int sceSEIn_MakeAllNoteOffMask (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int base_id, Target base ID

unsigned int mask) Mask

Calling Conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

This function writes an All Note Off Mask message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

When processing is successful, zero is returned.

sceSEIn_MakeAmpLFO

Write amp LFO message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn MakeAmpLFO (

Address of the Module Context sceCslCtx *module context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int depth_cycle, Amplitude or period unsigned int command) Command function

sceSEMsg_VCTRL_AMPLFO_DEPTH_P

Sets the positive amplitude of the amp LFO

sceSEMsg_VCTRL_AMPLFO_DEPTH_M

Sets the negative amplitude of the amp LFO

sceSEMsg_VCTRL_AMPLFO_CYCLE Sets the period of the amp LFO

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes an amp LFO message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_MakeMsg / sceSEIn_MakeMsg4

Pack SE message into an unsigned int (MACRO)

Library	Introduced	Documentation last modified
modsein	2.1	March 26, 2001

Syntax

unsigned int sceSEIn_MakeMsg (

SE status unsigned int status,

unsigned int 1st_data_byte, SE 1st data byte unsigned int 2nd_data_byte, SE 2nd data byte unsigned int 3rd_data_byte) SE 3rd data byte

unsigned int sceSEIn_MakeMsg4 (

unsigned int status, SE status

unsigned int 1st_data_byte, SE 1st data byte unsigned int 2nd_data_byte, SE 2nd data byte unsigned int 3rd_data_byte) SE 3rd data byte

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Description

This function packs an SE message into an unsigned int.

The return value is used as an argument for sceSEIn_PutMsg.

Return value

Packed SE message

sceSEIn_MakeNoteOn

Write note on message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax

int sceSEIn_MakeNoteOn (

Address of the Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int velocity, Velocity (keypress intensity)

> int panpot) Panpot

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a note on message to the specified output port buffer.

A velocity of 0 is handled as a note off.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_MakePitchLFO

Write pitch LFO message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn MakePitchLFO (

Address of Module Context sceCslCtx *module context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog number, Program number unsigned int note_number, Note number

unsigned int depth_cycle, Amplitude or period unsigned int command) Command function

sceSEMsg_VCTRL_PITCHLFO_DEPTH_P

Sets the positive amplitude of the pitch LFO

sceSEMsg VCTRL PITCHLFO DEPTH M

Sets the negative amplitude of the pitch LFO

sceSEMsg VCTRL PITCHLFO CYCLE Sets the period of the pitch LFO

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a pitch LFO message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_MakePitchOn

Write note on message (specified pitch) to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn MakePitchOn (

Address of Module Context sceCslCtx *module context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number Program number unsigned int prog number, unsigned int note_number, Note number

unsigned int velocity, Velocity (keypress intensity)

> int panpot, Panpot

unsigned int pitch) Generated pitch

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes note on message (specified pitch) to the specified output port buffer.

A velocity of 0 is handled as a note off.

Pitch is a value specified by SD_VP_PITCH (0 ~ 0x3fff) in the low-level sound library.

In the current implementation, if sound generation is performed using this function, then the specification of PitchLFO in the bank binary data will be made ineffective.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn Atick() or other sceSEIn functions.

Return value

sceSEIn_MakeTimePanpot

Write time pan pot message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn_MakeTimePanpot (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int delta_time, Elapsed time (units: milliseconds)

> int target_panpot, Target panpot

unsigned int command) Command function

sceSEMsg_VCTRL_TIME_PANPOT_CW

Moves the panpot in the clockwise direction

sceSEMsg_VCTRL_TIME_PANPOT_CCW

Moves the panpot in the counter-clockwise

direction

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a time pan pot message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_MakeTimePitch

Write time pitch message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn MakeTimePitch (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int delta_time, Elapsed time (units: milliseconds)

unsigned int target_pitch, Target pitch (units: cents)

Command function unsigned int command)

sceSEMsg_VCTRL_TIME_PITCH_P

Raises the pitch

sceSEMsg_VCTRL_TIME_PITCH_M

Lowers the pitch

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a time pitch message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_MakeTimeVolume

Write time volume message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax

int sceSEIn_MakeTimeVolume (

Address of Module Context sceCslCtx *module_context, unsigned int port_number, Output port number

unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int delta_time, Elapsed time (units: milliseconds)

unsigned int target_volume) Target volume

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes a time volume message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_NoteOff

Write Note Off message to output port buffer (MACRO)

Library	Introduced	Documentation last modified
modsein	2.1	October 11, 2001

Syntax

int sceSEIn_NoteOff (

Address of Module Context sceCslCtx *module_context, unsigned int port_number, Output port number

unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number) Note number

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This function writes a Note Off message to the specified output port buffer.

Return value

sceSEIn_NoteOn

Write Note On message to output port buffer (MACRO)

Library	Introduced	Documentation last modified
modsein	2.1	October 11, 2001

Syntax

int sceSEIn_NoteOn (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number unsigned int prog_number, Program number unsigned int note_number, Note number

unsigned int velocity, Velocity (key strike intensity)

> int panpot) Panpot

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This function writes a note on message to the specified output port buffer.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_PitchOn

Write Note On message (pitch specification) to output port buffer (MACRO)

Library	Introduced	Documentation last modified
modsein	2.1	October 11, 2001

Syntax 1 4 1

int sceSEIn PitchOn (

Address of Module Context sceCslCtx *module context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int bank_number, Bank number Program number unsigned int prog number, unsigned int note_number, Note number

unsigned int velocity, Velocity (key strike intensity)

> int panpot, Panpot

unsigned int pitch) Generated pitch

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This function writes a note on message (pitch specification) to the specified output port buffer.

The pitch is the value (0 to 0x3fff) that is specified by SD_VP_PITCH in the low level sound library.

In the current implementation, when sound is generated by this function, the PitchLFO specification in the bank binary data will become invalid.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_PutMsg

Write SE Message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.1	October 11, 2001

Syntax

int sceSEIn_PutMsg (

Address of Module Context sceCslCtx *module context,

unsigned int port_number, Output port number unsigned int id, SE message ID unsigned int se_msg1, SE message

> bit 0-7: SE status bit 8-15: 1st data byte bit 16-23: 2nd data byte bit 24-31: 3rd data byte

unsigned int se_msg2) SE message

> bit 0-7: 4th data byte bit 8-15: 5th data byte bit 16-23: 6th data byte bit 24-31: 7th data byte

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This function writes an SE message to the specified output port buffer.

This function only supports SE messages for which the SE status is 0xa?.

For writing an arbitrary SE message, use sceSEIn_PutSEMsg().

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

sceSEIn_PutSEMsg

Write arbitrary SE message to output port buffer

Library	Introduced	Documentation last modified
modsein	2.2	October 11, 2001

Syntax 1 4 1

int sceSEIn_PutSEMsg (

Address of Module Context sceCslCtx *module_context,

unsigned int port_number, Output port number unsigned int id, SE message ID

unsigned char *msg, Address of the buffer that contains the SE message unsigned int msg_length) Length of the SE message within the buffer specified

by msg. (units: bytes)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-disabled state)

Description

Writes an SE message to the specified output port buffer.

The contents of the msg are the SE status and SE data of the SE message.

This function can be called in a multithreaded environment in an interrupt-enabled state if it does not conflict with sceHSyn_Atick() or other sceSEIn functions.

Return value

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Structures

sceSSynChOutAttrib

Specify output mode for each input channel

Library	Introduced	Documentation last modified
libssyn	1.1	July 24, 2000

Structure

typedef struct {

unsigned char ch; Channel for which mode is to be set

unsigned char ch_output; Output port within channel

unsigned char mode; Output mode

> sceSSynMuteOut: No output sceSSynMonoOut: Mono output sceSSynLOut: Left channel output sceSSynROut: Right channel output Number of PCM stream to be output

unsigned int att; Attenuator

SSYN_VOLUME_0DB: 0db

} sceSSynChOutAttrib;

unsigned char output_line;

Description

This structure specifies output modes for input channels. It is specified as an argument of sceSSyn_SetOutputAssign().

sceSSynConf

Initial setting information

Library	Introduced	Documentation last modified
libssyn	1.1	July 24, 2000

Structure

#define sceSSynVoiceBufferSize: 576 #define sceSSynInputBufferSize: (352*16)

typedef struct {

unsigned int *unit_samples;* Number of data to be output in a single operation (units:

samples)

unsigned int sampling_frequency; Output PCM sampling rate

unsigned int *n_voices*; Maximum number of voices for the entire system

sceSSynVoiceBufferSize * n_voices or higher is required

unsigned int *n_input_port;* Number of input ports

Same as the number of Buffer Group 0 buffer contexts

void * input_port_buffer;Input management bufferunsigned int input_port_buffer_size;Input management buffer size

sceSSynInputBufferSize * n_input_port or higher is

required

} sceSSynConf;

Description

This structure specifies the initial setting information. It is allocated to the config member of the CSL context structure sceCslCtx.

sceSSynEnv

Input environment

Library	Introduced	Documentation last modified
libssyn	1.1	July 24, 2000

Structure

typedef struct {

unsigned int input buff len; Size of buffer for communicating with the IOP.

This must be an integer multiple of 16.

Buffer for communicating with the IOP. Since void *input buff;

non-cached access is performed, care should

be taken with alignment.

void *tone param; Pointer to tone data (unused)

unsigned int (*msg_callback) (unsigned int, MIDI message filter callback address

unsigned int);

unsigned int msg_callback_private_data; User data that is passed as a MIDI message

filter callback argument.

unsigned int (*exc_callback)(unsigned int, unsigned char*, unsigned int, unsigned

char*, unsigned int);

MIDI exclusive message filter callback address

unsigned int exc_callback_private_data;

User data that is passed as a MIDI exclusive

message filter callback argument.

unsigned int system

[(sceSSynEnvSize+sizeof(int)-1)/sizeof(int)];

Internal variable argument.

To not use IOP MIDI Stream data, have input_buff_len=0; input_buff=NULL; set by a port, and connection requests for that port

from the IOP will be refused.

} sceSSynEnv;

Description

This structure is used in the input buffer which controls the software synthesizer input, playback state, etc.

Notes

To not use IOP MIDI Stream data, have input_buff_len=0; input_buff=NULL; set by a port, and connection requests for that port from the IOP will be refused.

sceSSynNrpnMsg

NRPN transmission structure

Library	Introduced	Documentation last modified
libssyn	1.1	July 24, 2000

Structure

typedef struct {

unsigned char ch; MIDI channel NRPN number unsigned short num; unsigned short data; NRPN data

} sceSSynNrpnMsg;

Description

NRPN transmission structure.

sceSSynRpnMsg

RPN transmission structure

Library	Introduced	Documentation last modified
libssyn	1.1	July 24, 2000

Structure

typedef struct {

unsigned char ch; MIDI channel RPN number unsigned short num; RPN data unsigned short data;

} sceSSynRpnMsg;

Description

RPN transmission structure.

Functions

sceSSyn_ATick

Process interrupts

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_ATick(

sceCslCtx *module_context)

Module Context address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Reads data from the IOP and generates PCM Stream Data.

Return value

sceSSyn_BreakAtick

Interrupt ATick() processing

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_BreakAtick(

sceCslCtx *module_context) Module Context address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Interrupts the current ATick() process that is executing. Can be called from an interrupt.

Processing is interrupted once an individual process (4 voices) ends.

Also, after the process is interrupted, the output buffer is cleared and any voice generation in progress is terminated.

Return value

Normal termination: 0

sceSSyn_ClearBreakAtick

Cancel interruption of ATick() processing

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax 1 4 1

int sceSSyn_ClearBreakAtick(

sceCslCtx *module_context)

Module Context address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Can be called from an interrupt.

After sceSSyn_BreakAtick() has been called, ATick() processing will be interrupted until sceSSyn ClearBreakAtick() is called.

sceSSyn_ClearBreakAtick() is typically called at the start of time measurement. When the permitted time is exceeded due to an interrupt or other cause, processing can be interrupted by calling sceSSyn BreakAtick().

sceSSyn BreakAtick() should really be used only in an emergency. Satisfactory results that control the load can normally be obtained for the output voices by limiting the maximum number of generated voices for the entire device or for each port.

Return value

Normal termination: 0

sceSSyn_Init

Initialize

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_Init(

sceCslCtx *module_context, Module Context address

unsigned int interval) Period in which Atick() will be called (in microseconds)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Initializes internal variables.

Return value

sceSSyn_Load

Register phoneme and parameter data

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_Load(

Module Context address sceCslCtx *module_context,

unsigned int port_number, Input port number

void *parameter) Phoneme and parameter data address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Registers phoneme and parameter data at an input port.

The sceSSyn_PrepareParameter() function must be used in advance to resolve the address for the data to be registered.

Return value

sceSSyn_PrepareParameter

Resolve phoneme and parameter data address

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_PrepareParameter(

void *parameter, Phoneme and parameter data address unsigned int size) Phoneme and parameter data size

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Since the address encoding for the phoneme and parameter data that is saved on disk differs from that used within the Software Synthesizer, this sceSSyn_PrepareParameter() function must be used to convert the address format.

Also, the location in memory cannot be changed for data to which sceSSyn_PrepareParameter() has been applied.

Return value

sceSSyn_RegisterRpc

Register RPC server to reserve channel for communication with IOP

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_RegisterRpc(

sceCslCtx *module_context, Module Context address int priority) Server thread priority

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

Starts up the RPC server to reserve a channel for communication with the IOP.

Not necessary if IOP MIDI Stream is not being used.

Return value

sceSSyn_SendExcMsg

Input MIDI exclusive message

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SendExcMsg(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number unsigned char *exc_data, Exclusive data address

Must begin with 0xF0 and end with 0xF7.

unsigned int length) Exclusive data size

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Currently not implemented

Description

This is an API for inputting a MIDI exclusive message that bypasses the IOP.

Return value

sceSSyn_SendNrpnMsg

Input MIDI NRPN message

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SendNrpnMsg(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number

sceSSynNrpnMsg *nrpn) NRPN message address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe

Currently not implemented

Description

This is an API for inputting a MIDI NRPN message that bypasses the IOP.

Return value

sceSSyn_SendRpnMsg

Input MIDI RPN message

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SendRpnMsg(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number sceSSynRpnMsg *rpn) RPN message address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This is an API for inputting a MIDI RPN message that bypasses the IOP.

Return value

sceSSyn_SendShortMsg

Input MIDI message

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SendShortMsg(

sceCslCtx *module_context, Module Context address unsigned int port_number, Input port number unsigned int message) MIDI message

> bit 0-7: status 8-15: 1st data 16-23: 2nd data

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This is an API for inputting a MIDI message that bypasses the IOP.

Return value

SceSSyn_SetChPriority

Set CH priority

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SetChPriority(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number unsigned int ch, MIDI channel unsigned char priority) Priority

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

The minimum priority is 0 and the maximum priority is 255.

Return value

sceSSyn_SetMasterVolume

Set master volume

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_Load(

sceCslCtx *module_context, Module Context address Master volume value unsigned int volume)

SSYN_VOLUME_0DB: 0db

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the master volume.

Return value

sceSSyn_SetOutPortVolume

PCM Stream volume

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SetOutPortVolume(

sceCslCtx *module_context, Module Context address PCM Stream number unsigned int port_number,

unsigned int vol) Volume SSYN_VOLUME_0DB: 0db

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the volume of the PCM Stream having the specified number.

Return value

sceSSyn_SetOutputAssign

Assign channel output

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SetOutputAssign(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number

sceSSynChOutAttrib *attrib) Assigned information address

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Assigns channel output (4 channels) to a PCM Stream.

Return value

sceSSyn_SetOutputMode

Switch output mode (monaural/stereo)

Library	Introduced	Documentation last modified
libssyn	1.4	March 26, 2001

Syntax

int sceSSyn_SetOutputMode(

int output_mode) Output mode:

> sceSSynOutputMode_Mono: Disables the panpot sceSSynOutputMode_Stereo: Enables the panpot

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the output mode (enables/disables the panpot).

Return value

sceSSyn_SetPortMaxPoly

Limit number of voices for individual input port

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SetPortMaxPoly(

Module Context address sceCslCtx *module_context,

unsigned int port_number, Input port number

unsigned char max_polyphony) Maximum number of simultaneous voices

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the upper limit of the number of voices that are generated simultaneously for each input port.

Return value

sceSSyn_SetPortVolume

Set input port volume

Library	Introduced	Documentation last modified
libssyn	1.1	March 26, 2001

Syntax

int sceSSyn_SetPortVolume(

sceCslCtx *module_context, Module Context address

unsigned int port_number, Input port number

unsigned int vol) Volume SSYN_VOLUME_0DB: 0db

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the master volume of the sound source having the specified input port.

Return value

sceSSyn_SetTvaEnvMode

Set TVA envelope (release) operating mode

Library	Introduced	Documentation last modified
libssyn	2.0	March 26, 2001

Syntax

int sceSSyn_ SetTvaEnvMode(

int env_mode)

TVA envelope (release) operating mode

sceSSynTvaEnvMode_Fixed

Always set TVA release time to the time set in the

parameter

sceSSynTvaEnvMode_ChangeByLevel

Change time set in the parameter according to current level (if current value is small, time is short, and time is long for large values) (default value, to maintain compatibility)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

This function sets the TVA envelope (release) operating mode.

Return value

Callback Functions

exc callback

MIDI exclusive message filter callback

Library	Introduced	Documentation last modified
libssyn	1.1	December 23, 1999

Syntax

unsigned int exc_callback(

sceSSynEnv exc_callback_private_data unsigned int exc_callback_private_data,

unsigned char *data1, Exclusive data address

unsigned int length1, data1 data size

unsigned char *data2, Exclusive data address

data2 data size unsigned int length2)

Description

Used for a MIDI exclusive message filter.

Since the ring buffer is directly referenced, two addresses are held as arguments.

When the data goes beyond the endpoint of the ring buffer and continues at the beginning of the buffer, valid values are entered for data2 and length2.

If the data exists in a contiguous area, data2 == NULL and length2 == 0 are guaranteed.

The data starting position is the data byte following the exclusive status (0xF0).

This callback can be used only if EXEC_CALLBACK was defined when the library was built.

Return value

If 0 is returned, no message was transmitted.

msg_callback

MIDI message filter callback

Library	Introduced	Documentation last modified
libssyn	1.1	December 23, 1999

Syntax

unsigned int msg_callback(

unsigned int msg_callback_private_data, sceSSynEnv msg_callback_private_data

unsigned int message) MIDI message

> bit 0-7: status 8-15: 1st data 16-23: 2nd data

Description

Used for a MIDI message filter.

This callback can be used only if EXEC_CALLBACK was defined when the library was built.

Return value

MIDI message that is transmitted to the Synthesizer.

If 0 is returned, no message was transmitted.

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Structures

sceLoutConf

Environment

Library	Introduced	Documentation last modified
liblout	1.5	March 31, 2000

Structure

typedef struct {

unsigned char attrib; Attribute:

specify sceLoutDmaPreWait

sceLoutDmaPreWait: Once DMA transfer is begun, do not

wait for the transfer to finish.

When starting the next DMA transfer, check to see if finished

and, if not, wait for completion.

unsigned char Assign input buffer for SPU2 output. Set up the input buffer lineAssign[sceLoutMaxLine];

number corresponding to each channel, as below.

If not used, use sceLoutNoOutPut

lineAssign[0] CH 0 L CH 0 R lineAssign[1] lineAssign[2] CH1L CH1R lineAssign[3]

Size of the buffer on the IOP that will be used for transferring unsigned int iopBufSize;

data for the SPU2.

The buffer size must be at least 4 X (size of the input PCM) buffer) and must be an integral multiple of sceLoutInputUnit. 4X is required because 2X is needed to perform L/R output for each channel and another 2X is needed because it is a

double buffer).

void * iopBuf[2]; Buffer address on the IOP for transferring data to the SPU2.

> iopBuf[0]: for CH 0 for CH 1 iopBuf[1]:

No output is sent to a channel for which a buffer is NULL. The

buffer size must be iopBufSize.

unsigned int nDmaBuf; Number of buffer dma arrays for DMA Operation. Since

> multiple DMA transfers are started during an ATick(), specify a maximum number of requests that can be queued in a single sceSifSetDma(). The value must be at least 1.

If sceLoutDmaPreWait is not set, 1 is adequate.

If sceLoutDmaPreWait is set, a larger value will reduce the

wait time.

Refer to sifdma for information on maximum value.

DMA Operation buffer. Must be an array with nDmaBuf sceSifDmaData dma[0];

elements.

} sceLoutConf;

4-4 CSL Line-out for EE - Structures

Description

Initializes liblout.

Functions

sceLout_ATick

Interrupt handling

Library	Introduced	Documentation last modified
liblout	1.2	March 26, 2001

Syntax

int sceLout_ATick

(sceCslCtx *module_context)

Address of Module Context

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-enabled state)

If space is available in an IOP buffer, PCM Stream Data is DMA transferred to the IOP buffer.

Return value

sceLout_Init

Initialize

Library	Introduced	Documentation last modified
liblout	1.2	March 26, 2001

Syntax

int sceLout_Init(

sceCslCtx *module_context, Address of Module Context

Indicates how often ATick() will be called (in unsigned int interval)

microseconds)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Initializes internal variables, starts libred autoDma transfer.

Return value

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Functions

sceSdCallBack

Set end callback for non-blocking execution

Library	Introduced	Documentation last modified
libsdr	1.1	March 26, 2001

Syntax

sceSifEndFunc sceSdCallBack(

sceSifEndFunc end_func)

Address of end callback function

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in an interrupt-disabled state)

Description

Sets the callback function when sceSdRemote() is executed in non-blocking mode. The callback function will be executed in interrupt mode. No callback function is executed when sceSdRemote() is executed in blocking mode or when NULL is specified for end func. The initial value is NULL.

Non-blocking processing is performed to improve EE efficiency. However, applying an end callback to the EE causes a context switch, and this is also linked to a decrease in processing efficiency. The most efficient technique is to perform non-blocking processing and to confirm the end of IOP-side processing by using polling, not a callback. The SD WRITE EE and SD RETURN EE batch commands can be used for this (see libsd). Since these only perform a SIF DMA transfer from the IOP side, no interrupt will be generated on the EE side.

Notes

Since the end func callback function is executed as an interrupt handlers, special care is required when programming. Refer to the "Interrupt Handler Descriptions" section of \overview\eekernel for details.

Return value

Address of end callback function that had just been set.

sceSdRemote

Remotely execute libsd command

Library	Introduced	Documentation last modified
libsdr	1.1	March 26, 2001

Syntax

int sceSdRemote(

int is block, Indicates whether or not to block the EE until IOP-side processing ends.

1: Block 0: Do not block. Command

int command,

Arguments for the command. Variable length. int arg,

...)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in an interrupt-enabled state)

Description

The libsd.irx API on the IOP is remotely executed from the EE according to the command. The command is specified using the libsd function name with the "sce" part of the name replaced by "r". For details, refer to iop/include/sdrcmd.h.

Since the arguments are of variable length, the number required for the particular command (function) should be specified.

Example: sceSdRemote(1, rSdSetParam, SD CORE 0ISD P MVOLL, 0x3fff);

The return value of sceSdRemote will be the return value of the specified command. However, if nonblocking is specified, the return value will always be 0. Since the argument and return value type are always int, the values should be appropriately cast.

When non-blocking is specified, control returns from the function without waiting for IOP-side processing to end. Use sceSdCallBack() to set the end callback function to find out when IOP-side processing has completed. If the next command is sent before IOP processing ends, an invalid operation may occur.

If the specified command is either rSdProcBatch or rSdProcBatchEx, the argument addresses will be treated as IOP-side addresses. The transfer of command arrays or return value arrays to (or from) the IOP should be performed independently. The SD_RETURN_EE batch command can be used to transfer the return value array (see libsd).

Since transfers are performed internally by libsdr for rSdSetEffectAttr and rSdGetEffectAttr, EE addresses can be specified directly for parameter structure pointers. Refer to the "Memory alignment in transferred data" section of the libsdr Library Overview.

A command that specifies a callback, rSdSetTransCallback, rSdSetIRQCallback, rSdSetTransIntrHandler and rSdSetSpu2IntrHandler or a function on the EE, can be specified as a callback, and that function will be called as a thread. However, sceSdRemoteCallbackInit() should be called first. The pointer of the data passed to rSdSetTransIntrHandler and rSdSetSpu2IntrHandler is also the EE address.

If the command is rSdChangeThreadPriority, take two arguments and specify the priority value of the sdrdrv main thread and callback thread running on the IOP in order.

There are two thread priorities in sdrdrv.irx--the first is the priority used for the main thread, and the second is the priority used for the callback thread. The thread priority values are both 24 by default.

The priority value of the callback thread must be greater than or equal to the priority value of the main thread (the callback thread must have a lower priority than the main thread).

When changing the priority of an IOP thread, care must be taken with regard to priorities of other modules.

It is not recommended that the priority of IOP threads be changed casually.

Return value

Return value appropriate for the command.

However, when 0 is specified for is_block, the return value is always 0.

sceSdRemoteCallbackInit

Initialize the libsd callback environment

Library	Introduced	Documentation last modified
libsdr	1.1	March 26, 2001

Syntax 1 4 1

int sceSdRemoteCallbackInit(

int priority) Priority of EE thread that is started up for callback.

This must be set higher than the main thread.

Description

When an interrupt callback is specified by an sceSdRemote command (rSdSetTransCallback or rSdSetIRQCallback), this function should be called only once in advance.

Since an IOP-side callback function will be received on the EE, one thread will be created internally. Therefore, the callback operates in thread mode, not interrupt mode.

If another callback is called while a callback is executing, the second callback enters a queue and waits until the first callback ends.

Since the thread ID is returned, post-processing such as DeleteThread should be performed when a thread is no longer necessary.

Since a callback that is specified by sceSdCallBack(), which is related to the non-blocking execution of sceSdRemote(), is different than the command callback mentioned here, no initialization is required for this API.

Return value

ID of the EE thread that is started up for callback.

If an error occurs, a negative number is returned.

sceSdRemoteInit

Initialize libsd remote environment

Library	Introduced	Documentation last modified
libsdr	1.1	March 26, 2001

Syntax

int sceSdRemoteInit(void)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in an interrupt-enabled state)

Description

Initializes the libsd remote environment.

Return value

Normal termination: 0. If an error occurred: -1.

sceSdTransToIOP

Transfers buffer on the EE to IOP memory

Library	Introduced	Documentation last modified
libsdr	1.5	July 2, 2001

Syntax

int sceSdTransToIOP(

void *buff, Location of transfer source in EE memory u_int sendAddr, Location of transfer destination in IOP memory

u_int size, Size

Determines whether or not to block the EE until IOP u_int isBlock)

processing is complete. Blocks if 1 and does not

block if 0.

Calling conditions

Can be called from a thread

Not multithread safe (must be called in an interrupt-enabled state)

Description

Transfers data in EE memory to IOP memory.

When non-blocking is specified, control returns from the function without waiting for IOP-side processing to end. Use sceSdCallBack() to set the end callback function to find out when IOP-side processing has completed.

If the next command is sent before IOP processing ends, an invalid operation may occur.

Non-blocking is currently not supported. Note that when non-blocking is specified, a -1 return value is returned and no processing is performed.

Return Value

0 if termination is normal. -1 in case of an error.

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Functions

sceSkInit

Initialize libsk environment

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkInit (

int option) Initialization option (currently unused)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function initializes the libsk environment. In the current implementation, it returns 0 without performing any processing.

Return value

Always 0

sceSkSsAllNoteOff

Stop all sound generation for track

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsAllNoteOff (

unsigned int track_id) Track id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function stops all voices that are generating sound for the track specified by *track_id*.

Return value

- 0 Normal termination
- < 0 Error

sceSkSsAllSoundOff

Forcibly stops all sound generation for track

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsAllSoundOff (

unsigned int track_id) Track id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function forcibly stops all voices that are generating sound for the track specified by track_id. When this processing is performed, the release rates (RR) of all sound generation envelopes are set to the minimum.

Return value

0 Normal termination

< 0 Error

sceSkSsBind(SQ/MIDI/SONG/SESQ)

Register SQ data

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsBindSQ (

type, Type of chunk to be registered in SQ data

MIDI ... MIDI chunk SONG ... SONG chunk SESQ ... SE sequence chunk

unsigned int id, SQ id

unsigned int sq_addr, Starting address of area in IOP memory where

SQ data is located

unsigned int sq_size) Size of SQ data

int sceSkSsBindMIDI (

unsigned int *id*, SQ id

unsigned int sq_addr, Starting address of area in IOP memory where

SQ data is located

unsigned int sq_size) Size of SQ data

int sceSkSsBindSONG (

unsigned int *id*, SQ id

unsigned int sq_addr, Starting address of area in IOP memory where

SQ data is located

unsigned int sq_size) Size of SQ data

int sceSkSsBindSESQ (

unsigned int *id*, SQ id

unsigned int sq_addr, Starting address of area in IOP memory where

SQ data is located

unsigned int sq_size) Size of SQ data

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function registers SQ data and obtains its SQ id. *type* indicates the chunk type to be used in the SQ data. During compilation, sceSkSsBindSQ() is replaced by either sceSkSsBindMIDI(), sceSkSsBindSONG(), or sceSkSsBindSESQ() according to the specified type. However, these functions can also be called directly.

When *id* is set to SCESK_AUTOASSIGNMENT, a free SQ id will be found and automatically assigned. The SQ id can also be assigned by directly specifying a numeric value for *id*. In that case, *id* must be in the following range.

When type = MIDI or SONG:
 0 <= id < (maxentry value of skmidi module)

• When *type* = SESQ: 0 <= id < (maxentry value of sksesq module)

If the specified id is not in the range shown above, SCESK_EINDEX_EXCEEDED is returned and processing will be abnormally terminated.

sq_addr should be set to the starting address of the area in IOP memory where the SQ data is located. sq_size should be set to the size of the SQ data.

Return value

>= 0 Valid SQ id

SCESK_EINDEX_EXCEEDED Specified SQ id is out of range

sceSkSsBindHDBD

Register HD/BD data

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsBindHDBD (

unsigned int id, HD/BD id

unsigned int hd_addr, Starting address of area in IOP memory where HD data is

located

unsigned int hd_size, HD data size

unsigned int bd_addr, Starting address of area in SPU2 local memory where BD data

is located

unsigned int bd_size) BD data size

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function registers HD/BD data and obtains its HD/BD *id*. When *id* is set to SCESK_AUTOASSIGNMENT, a free HD/BD id will be found and automatically assigned. The HD/BD id can also be assigned by directly specifying a numeric value for *id*. In that case, *id* must be in the following range.

0 <= id < (maxtrack value of sksound module)

If the specified *id* is not in the range shown above, SCESK_EINDEX_EXCEEDED is returned and processing will be abnormally terminated.

hd_addr should be set to the starting address of the area in IOP memory where the HD data is located.
hd_size should be set to the size of the HD data. BD data must be transferred to SPU2 local memory in advance. bd_addr should be set to the starting address of the area in IOP memory where the BD data is located. bd size should be set to the size of the BD data.

Return value

>= 0 Valid HD/BD id

SCESK_EINDEX_EXCEEDED Specified HD/BD id is out of range

sceSkSsBindTrack(SQ/MIDI/SONG/SESQ)

Register SQ id for track

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsBindTrackSQ (

Type of SQ data chunk that was specified when id type,

> was registered MIDI ... MIDI chunk SONG ... SONG chunk SESQ ... SE sequence chunk

Track id unsigned int track_id, SQ id unsigned int sq_id)

int sceSkSsBindTrackMIDI (

Track id unsigned int track_id, unsigned int sq_id) SQ id

int sceSkSsBindTrackSONG (

Track id unsigned int track id, SQ id unsigned int sq_id)

int sceSkSsBindTrackSESQ (

unsigned int track id, Track id unsigned int sq_id) SQ id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function registers an SQ id in a track and obtains its track id. type indicates the chunk type that was specified when sq_id was registered. During compilation, sceSkSsBindTrackSQ() is replaced by either sceSkSsBindTrackMIDI(), sceSkSsBindTrackSONG(), or sceSkSsBindTrackSESQ() according to the specified type. However, these functions can also be called directly.

When track_id is set to SCESK AUTOASSIGNMENT, a free track id will be found and automatically assigned. The track id can also be assigned by directly specifying a numeric value for track_id. In that case, track_id must be in the following range.

0 <= track id < (maxtrack value of sksound module)

If the specified track id is not in the range shown above, SCESK EINDEX EXCEEDED is returned and processing will be abnormally terminated. sq id should be set to an SQ id that was previously registered. If the specified sq_id has not been registered for the specified type, SCESK_ENOT_BOUND is returned and processing will be abnormally terminated.

Return value

>= 0 Valid track id

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered

sceSkSsBindTrackHDBD

Register HD/BD id for track

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsBindTrackHDBD (

unsigned int track_id,Track idunsigned int hdbd_id,HD/BD id

unsigned int bank_no)

Bank number (0 to 15)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function registers an HD/BD id in a track and obtains its track id. When *track_id* is set to SCESK_AUTOASSIGNMENT, a free track id will be found and automatically assigned. The track id can also be assigned by directly specifying a numeric value for *track_id*. In that case, *track_id* must be in the following range.

0 <= track_id < (maxtrack value of sksound module)

If the specified *track_id* is not in the range shown above, SCESK_EINDEX_EXCEEDED is returned and processing will be abnormally terminated. *hdbd_id* should be set to an HD/BD id that was previously registered. If the specified *hdbd_id* has not been registered, SCESK_ENOT_BOUND is returned and processing is abnormally terminated.

bank_no is set to the bank number where the HD/BD data specified by the HD/BD id, is registered. This HD/BD data can be used by specifying this bank number for the bank select MSB in score data (MIDI message).

The same *track_id* can be specified and the *hdbd_id* of the individual HD/BD data to be used for the required *bank number* can also be specified.

/* Automatically assigning the track id and specifying bank 0 */

track = sceSkSsBindTrackHDBD (SCESK_AUTOASSIGNMENT, hdbd_id_0, 0);

/* Specifiying Æ hdbd_id_1 for bank 1 of this track */

return_val = sceSkSsBindTrackHDBD (track, hdbd_id_1, 1);

Return value

>= 0 Valid track id

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified HD/BD id is not registered SCESK_EINVALID_ARGUMENT Specified bank number is out of range

sceSkSsInit

Initialize standard kit/sound system

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsInit (

int cb_priority)

libsdr callback thread priority

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function initializes the standard kit/sound system. It also initializes the internal libsd remote environment (libsdr). When sceSdRemoteInit() is called, cb_priority is passed directly as an argument of sceSdRemoteCallbackInit() and a callback thread is created. As a result, the user program need not call these functions.

Return value

>= 0ID of EE thread that was activated for libsdr callback

< 0 Error

sceSkSsPause(MIDI/SONG)

Pause track performance (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsPauseMIDI (

unsigned int track_id) Track id

int sceSkSsPauseSONG (

unsigned int track_id) Track id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function pauses the performance of the data specified by the track id. To cancel the pause state, use the sceSkSsPlay(MIDI/SONG) function.

Return value

O Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered

SCESK_EINVALID_ARGUMENT Track id has not been registered by specified data

SCESK_EINVALID_STATUS Specified track is not being performed

sceSkSsPlay(MIDI/SONG)

Play track (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsPlayMIDI (

Track id unsigned int track_id,

unsigned int no) MIDI block/SONG table number to be performed

int sceSkSsPlaySONG (

unsigned int track_id, Track id

unsigned int no) MIDI block/SONG table number to be performed

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function plays the data specified by the track id. The MIDI block number (MIDI data specification) or SONG block number (SONG data specification) to be performed within the data is specified in no.

Return value

0 Normal termination SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered Track id has not been registered by specified data SCESK_EINVALID_ARGUMENT Specified performance block/table number is out of range SCESK_EINVALID_STATUS Specified track is being performed

sceSkSsPlaySESQ

Play track (specified track of SE sequence data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsPlaySESQ (

unsigned int *track_id*, Track id

unsigned int set_no, SE sequence set number to be played

unsigned int seq_no) SE sequence number within SE sequence set to

be played

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function plays the data specified by the track id.

The SE sequence set number and SE sequence number to be performed within the data is specified in set_no and seq_no , respectively.

With the current implementation, the SE sequence ID is automatically released (unselected) after the SE sequence performance ends.

More than one performance start can be specified for a given track. At most 32 SE sequences can be performed within one track. If 32 sequences have already been performed, SCESK_ENOT_START is returned and processing will be abnormally terminated.

Return value

riotarri varao	
>= 0	SE sequence ID
SCESK_EINDEX_EXCEEDED	Specified track id is out of range
SCESK_ENOT_BOUND	Specified SQ id is not registered
SCESK_EINVALID_ARGUMENT	Track id is not registered by specified data or specified SE sequence set number/SE sequence number is out of range
SCESK_ENOT_START	SE sequence had already performed 32 sequences and an additional performance could not be done

sceSkSsSend

Transfer data between IOP memory and SPU2 local memory

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSend (

Transfer direction unsigned int mode,

Currently only SCESK_SEND_IOP2SPU can be specified

unsigned int dma ch, SPU2 DMA channel to be used for the transfer

unsigned int iop_addr, Starting address of area in IOP memory

unsigned int spu2_addr, Starting address of area in SPU2 local memory

unsigned int size) Transfer size

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function transfers data between IOP memory and SPU2 local memory. Currently, only mode = SCESK SEND IOP2SPU is supported (IOP memory => SPU2 local memory transfer).

The starting address of the IOP memory area for the transfer is specified in *iop addr*, and the starting address of the SPU2 local memory area for the transfer is specified in spu2_addr. size is set to the amount of data to be transferred.

The data is DMA transferred between IOP memory and SPU2 local memory. The SPU2 DMA channel to be used is specified in dma ch.

Return value

>= 0 Actual transfer size

< 0 Transfer error

sceSkSsSetDigitalOut

Set optical digital output

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetDigitalOut (

unsigned int *mode*) Optical digital output mode

SCESK_DOUT_CD_NORMAL CD media with no copy guard SCESK_DOUT_CD_COPY_PROHIBIT CD media with copy guard SCESK_DOUT_DVD_NORMAL DVD media with no copy guard SCESK_DOUT_DVD_COPY_PROHIBIT DVD media with copy guard

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the mode for optical digital output, which is one of the sound outputs.

Return value

Always 0

sceSkSsSetEffect

Enable/disable effect processing

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetEffect (

unsigned int on_off) Effect processing

SCESK_EFFECT_ON Enable SCESK_EFFECT_OFF Disable

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets whether to enable or disable effect processing for sound output.

Return value

Always 0

sceSkSsSetEffectMode

Set effect mode

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetEffectMode (

unsigned int *mode*, Effect mode

unsigned int delay,Effect/display parameter (0 to 127)unsigned int feedback)Effect/feedback parameter (0 to 127)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the effect mode and parameters.

Table 6-1 < mode>

Specification Value	Mode
SCESK_EFFECT_MODE_OFF	off
SCESK_EFFECT_MODE_ROOM	Room
SCESK_EFFECT_MODE_STUDIO_A	Studio (small)
SCESK_EFFECT_MODE_STUDIO_B	Studio (medium)
SCESK_EFFECT_MODE_STUDIO_C	Studio (large)
SCESK_EFFECT_MODE_HALL	Hall
SCESK_EFFECT_MODE_SPACE	Space echo
SCESK_EFFECT_MODE_ECHO	Echo
SCESK_EFFECT_MODE_DELAY	Delay
SCESK_EFFECT_MODE_PIPE	Pipe echo

If SCESK_EFFECT_MODE_CLEAR_WA is ORed in with the *mode* specification, the effect work area will be cleared when the mode is set. DMA channel 0 is used for clearing the effect work area. Internally, processing is synchronized with the end of the DMA transfer that clears the effect work area, so the user program need not be concerned with DMA transfer termination processing.

<delay>

This argument is valid only when *mode* is ECHO or DELAY. If any other mode is specified, *delay* should be set to 0. Delay time should be set in the range 0 to 127.

<feedback>

This argument is valid only when *mode* is ECHO or DELAY. If any other mode is specified, feedback should be set to 0. *feedback* should be set in the range 0 to 127.

Return value

sceSkSsSetEffectVolume

Set effect volume

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetEffectVolume (

unsigned int /, Effect volume/L channel (0 to 127) unsigned int r) Effect volume/R channel (0 to 127)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the values of the effect volume for sound output.

Return value

sceSkSsSetMasterVolume

Set master volume

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetMasterVolume (

unsigned int /,Master volume/L channel (0 to 127)unsigned int r)Master volume/R channel (0 to 127)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the values of the master volume for sound output.

Return value

sceSkSsSetPlayAbsoluteTempo(MIDI/SONG)

Set absolute tempo for track play (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetPlayAbsoluteTempoMIDI (

Track id unsigned int track_id,

unsigned int tempo) Tempo (20 to 255)

int sceSkSsSetPlayAbsoluteTempoSONG (

unsigned int track_id, Track id

unsigned int tempo) Tempo (20 to 255)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the tempo to be used when the data specified by the track id is played. tempo is set to the number of quarter notes per minute to be played.

Return value

0 Normal termination Specified track id is out of range SCESK_EINDEX_EXCEEDED SCESK_ENOT_BOUND Specified SQ id is not registered SCESK_EINVALID_ARGUMENT Track id is not registered by specified data or specified value is out of range

sceSkSsSetPlayRelativeTempo(MIDI/SONG)

Set relative tempo for track play (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetPlayRelativeTempoMIDI (

unsigned int *track_id*, Track id

unsigned int tempo) Tempo (relative value where 0x100 means 100%)

int sceSkSsSetPlayRelativeTempoSONG (

unsigned int *track_id*, Track id

unsigned int *tempo*) Tempo (relative value where 0x100 means 100%)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the tempo to be used when the data specified by the track id is played. *tempo* specifies the relative value from the current tempo, where 0x100 means 100%.

Return value

Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range

SCESK_ENOT_BOUND Specified SQ id is not registered

SCESK_EINVALID_ARGUMENT Track id is not registered by specified data or specified value is out of range

sceSkSsSetPlayTempo(MIDI/SONG)

Set tempo for track play (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetPlayTempoMIDI (

Type of tempo to be specified type,

> ABSOLUTE ... Absolute tempo specification RELATIVE ... Relative tempo specification

Track id unsigned int track id,

Tempo (Absolute: 20 to 255; unsigned int tempo)

Relative: Relative value, where 0x100 is set for 100%)

int sceSkSsSetPlayTempoSONG (

Type of tempo to be specified type,

> ABSOLUTE ... Absolute tempo specification RELATIVE ... Relative tempo specification

unsigned int track_id, Track id

Tempo (Absolute: 20 to 255; unsigned int tempo)

Relative: Relative value, where 0x100 is set for 100%)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the tempo to be used when the data specified by the track id is played. During compilation, sceSkSsSetPlayTempoMIDI() is replaced by either sceSkSsSetPlayAbsoluteTempoMIDI() or sceSkSsSetPlayRelativeTempoMIDI() and sceSkSsSetPlayTempoSONG() is replaced by either sceSkSsSetPlayAbsoluteTempoSONG() or sceSkSsSetPlayRelativeTempoSONG() according to the specified type. However, these functions can also be called directly.

Relative tempo specifies the relative value from the current tempo, where 0x100 means 100%. Absolute tempo specifies the number of quarter notes per minute to be played.

Return value

Normal termination

SCESK EINDEX EXCEEDED Specified track id is out of range SCESK ENOT BOUND Specified SQ id is not registered

SCESK EINVALID ARGUMENT Track id is not registered by specified data or specified value is

out of range

sceSkSsSetPlayVolume(MIDI/SONG)

Specify play volume of track (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsSetPlayVolumeMIDI (

unsigned int track_id, Track id

unsigned int *volume*) Volume (0 to 127)

int sceSkSsSetPlayVolumeSONG (

unsigned int *track_id*, Track id

unsigned int *volume*) Volume (0 to 127)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sets the volume to be used when the data specified by the track id is played.

Return value

O Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered

SCESK_EINVALID_ARGUMENT Track id is not registered by specified data

sceSkSsStatus(MIDI/SONG)

Get performance state (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsStatusMIDI (

unsigned int track id, Track id

unsigned int command) State acquisition command

SCESK ISPLAYING ... Is that track being performed?

SCESK ISDATAEND ... Has that track reached end of performance? SCESK POSITION ... Current position of that track's performance

(units: ticks)

int sceSkSsStatusSONG (

Track id unsigned int track id,

unsigned int command) State acquisition command

SCESK ISPLAYING ... Is that track being performed?

SCESK_ISDATAEND ... Has that track reached end of performance? SCESK_POSITION ... Current position of that track's performance

(units: ticks)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function gets the state of the performance for the data that is being performed by the track specified by the track id.

Return value

command = SCESK ISPLAYING:

> 0 Performance is in progress

0 Performance is stopped

command = SCESK ISDATAEND:

Reached end > 0

0 Has not reached end

command = SCESK POSITION:

>= 0Performance position (units: ticks)

sceSkSsStatusSONG

Get performance state (specified track of SONG data)

[MISSING SYNTAX HERE; SEEMS INCORPORATED INTO PREVIOUS FUNCTION]

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

Track id

State acquisition command

SCESK_ISPLAYING ... Is that track being performed?

SCESK_ISDATAEND ... Has that track reached end of performance?

 $\ensuremath{\mathsf{SCESK_POSITION}}$... Current position of that track's performance

(units: ticks)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function gets the state of the performance for the data that is being performed by the track specified by the track id.

Return value

command = SCESK_ISPLAYING:

> 0 Performance is in progress

0 Performance is stopped

command = SCESK_ISDATAEND:

> 0 Reached end

0 Has not reached end

command = SCESK_POSITION:

>= 0 Performance position (units: ticks)

sceSkSsStop(MIDI/SONG)

Stop track performance (specified track of MIDI/SONG data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsStopMIDI (

Track id unsigned int track_id)

int sceSkSsStopSONG (

unsigned int track_id) Track id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function stops the performance of the data specified by the track id and moves the performance position to the beginning of the tune.

If a stop operation is performed for a track that is already paused, only the processing for moving the performance target to the beginning of the tune is performed.

Return value

0 Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered

SCESK_EINVALID_ARGUMENT Track id is not registered by specified data

sceSkSsStopSESQ

Stop track performance (specified track of SE sequence data)

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsStopSESQ (

unsigned int *track_id*, Track id

unsigned int sesq_id) SE sequence ID that was returned when performance started

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function stops the performance of the data specified by the track id.

In the current implementation, the sequence ID is automatically released (unselected) after the performance of the SE sequence has ended, so it is possible that the SE sequence ID may already be released when sceSkSsStopSESQ() attempts to stop the performance. In that case, SCESK_ENOT_STOP is returned.

Return value

0 Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified SQ id is not registered

SCESK_EINVALID_ARGUMENT Track id is not registered by specified data

SCESK_ENOT_STOP Termination processing could not be performed for specified

SE sequence ID

sceSkSsUnbind(SQ/MIDI/SONG/SESQ)

Cancel SQ data registration

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsUnbindSQ (

type, SQ data chunk type specified when id was registered

> MIDI ... MIDI chunk SONG ... SONG chunk SESQ ... SE sequence chunk

SQ id unsigned int id)

int sceSkSsUnbindMIDI (

SQ id unsigned int id)

int sceSkSsUnbindSONG (

SQ id unsigned int id)

int sceSkSsUnbindSESQ (

unsigned int id) SQ id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function cancels the registration of an SQ id that was previously registered.

The SQ data chunk type that was specified when the SQ id was registered, is specified for type. During compilation, sceSkSsUnbindSQ() is replaced by either sceSkSsUnbindMIDI(), sceSkSsUnbindSONG(), or sceSkSsUnbindSESQ() according to the specified type. However, these functions can also be called directly.

Cancelling a registration only changes the state in the standard kit/sound system and does not affect the IOP memory area that was specified during registration. If this area is no longer needed, it should be freed after this function is called.

Return value

Normal termination 0

SCESK_EINDEX_EXCEEDED Specified SQ id is out of range

sceSkSsUnbindHDBD

Cancel HD/BD data registration

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsUnbindHDBD (

unsigned int id) HD/BD id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function cancels the registration of an HD/BD id that was previously registered.

Cancelling a registration only changes the state in the standard kit/sound system and does not affect either the IOP memory area or SPU2 local memory area that was specified during registration. If these areas are no longer needed, they should be freed after this function is called.

Return value

0 Normal termination

SCESK_EINDEX_EXCEEDED Specified HD/BD id is out of range

sceSkSsUnbindTrack(SQ/MIDI/SONG/SESQ)

Cancel track registration

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsUnbindTrackSQ (

SQ data chunk type specified when id was registered type,

> MIDI ... MIDI chunk SONG ... SONG chunk SESQ ... SE sequence chunk

int sceSkSsUnbindTrackMIDI (

Track id unsigned int track id)

int sceSkSsUnbindTrackSONG (

unsigned int track_id) Track id

int sceSkSsUnbindTrackSESQ (

Track id unsigned int track_id)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function cancels the registration of a track id that was previously registered.

During compilation, sceSkSsUnbindTrackSQ() is replaced by either sceSkSsUnbindTrackMIDI(), sceSkSsUnbindTrackSONG(), or sceSkSsUnbindTrackSESQ() according to the specified type. However, these functions can also be called directly.

Cancelling a registration only changes the state in the standard kit/sound system and does not affect the SQ data with an SQ id that was registered with the specified track id. If this SQ data is no longer needed, its registration should be individually cancelled after this function is called.

Return value

Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified track id is not registered

sceSkSsUnbindTrackHDBD

Cancel track registration

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsUnbindTrackHDBD (

unsigned int track_id) Track id

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function cancels the registration of a track id that was previously registered.

Cancelling a registration only changes the state in the standard kit/sound system and does not affect the HD/BD data with an HD/BD id that was registered with the specified track id. If this HD/BD data is no longer needed, its registration should be individually cancelled after this function is called.

Return value

O Normal termination

SCESK_EINDEX_EXCEEDED Specified track id is out of range SCESK_ENOT_BOUND Specified track id is not registered

sceSkSsVoiceNoteOff

Mute one-shot sound generation

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsVoiceNoteOff (

Track id unsigned int track_id,

unsigned int v_id, Voice id (0 to 126) unsigned int bank_no, Bank number

unsigned int program_no, Program number (HD attribute)

unsigned int midi_ch, MIDI ch

unsigned int note) Note number (0 to 127)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function mutes the voice for which one-shot sound generation was performed for the track specified by the track id. An extended MIDI message is generated internally. v_id should be set to the voice ID that was specified when the sound was generated. bank_no should be set to the bank number that was specified when the sound was generated. program_no should be set to the program number that was specified when the sound was generated. midi_ch should be set to the midi_ch that was specified when the sound was generated. *note* should be set to the pitch to be muted.

Return value

sceSkSsVoiceNoteOn

Generate one-shot sound

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax 1 4 1

int sceSkSsVoiceNoteOn (

unsigned int *track id*, Track id

unsigned int *v_id*, Voice id (0 to 126) unsigned int *bank_no*, Bank number

unsigned int *program_no*, Program number (HD attribute)

unsigned int midi ch, MIDI ch

unsigned int *note*, Note number (0 to 127)

unsigned int velocity,Generated sound volume (0 to 127)unsigned int panpot)Panpot (0/L to 64/CENTER to 127/R)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function generates a single sound using the HD/BD data with a track specified by the track id.

An extended MIDI message is generated internally.

The voice ID for distinguishing the generated sound is specified for v_id . The bank number that was specified with sceSkSsBindTrackHDBD() for the track corresponding to $track_id$ is specified for $bank_no$. The program number that is included in the HD attribute is specified for $program_no$. $midi_ch$ is used to distinguish the tone. Sixteen tones can be distinguished with a $program_no$ specification for each track (equivalent to one tone per MIDI channel, for a total of 16 tones that can be simultaneously specified). The pitch, volume, and panpot to be generated are specified for note, velocity, and panpot, respectively.

Return value

sceSkSsVoiceSetPanpot

Change panpot position of one-shot generated voice

Library	Introduced	Documentation last modified
libsk	2.4	October 1, 2001

Syntax

int sceSkSsVoiceSetPanpot (

Track id unsigned int track_id,

unsigned int v_id, Voice id (0 to 126)

unsigned int midi_ch, MIDI ch

unsigned int note, Note number (0 to 127)

unsigned int panpot) Panpot (0/L to 64/CENTER to 127/R)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function changes the panpot position for the voice for which one-shot sound generation was performed for the track specified by the track id. An extended MIDI message is generated internally.

v_id should be set to the voice ID that was specified when the sound was generated. midi_ch should be set to the midi_ch that was specified when the sound was generated. note should be set to the pitch to be muted. panpot should be set to the desired panpot position.

Return value

Chapter 7: SPU2 Local Memory Management Library Table of Contents

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Functions

sceSpu2MemAllocate

Allocate SPU2 local memory

Library	Introduced	Documentation last modified
libspu2m	2.4	October 1, 2001

Syntax

int sceSpu2MemAllocate (

unsigned int req_size)

Requested size of area (bytes)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function allocates an area in SPU2 local memory with a size specified by req size. Due to SPU2 limitations, if req_size is not a multiple of 16, it is rounded up so that it is a multiple of 16 bytes.

The size argument of sceSpu2MemInit() will be used as an upper limit on the number of area allocations, that is, the number of pieces into which SPU2 local memory can be subdivided. If that limit is exceeded when sceSpu2MemAllocate is called, an error will be returned even if an unallocated area having a size of reg size remains.

Return value

Starting address of allocated area >= 0

<0 Error

sceSpu2MemFree

Free SPU2 local memory

Library	Introduced	Documentation last modified
libspu2m	2.4	October 1, 2001

Syntax

void sceSpu2MemFree (

unsigned int addr)

Starting address of area in SPU2 local memory

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function frees an area in SPU2 local memory, which was previously allocated using sceSpu2MemAllocate().

Return value

None

sceSpu2MemInit

Initialize libspu2m environment

Library	Introduced	Documentation last modified
libspu2m	2.4	October 1, 2001

Syntax

int sceSpu2MemInit (

void *table. Starting address of memory management table

unsigned int size, Size of memory management table

(size divided by SCESPU2MEM TABLE UNITSIZE - 1)

Whether or not to reserve effect work area unsigned int eff_opt)

> SCESPU2MEM NO EFFECT Do not reserve effect work area SCESPU2MEM USE EFFECT Reserve effect work area

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function initializes the libspu2m environment. The memory management table is specified according to table and size. The memory management table is a global variable that must have an area of (SCESPU2MEM TABLE UNITSIZE *(size + 1)) bytes. Area can be allocated in SPU2 local memory only by a multiple of the size argument.

The eff opt argument can be used to specify whether or not an effect work area in SPU2 local memory should be considered. To use effects for a performance in the SPU2, be sure to use SCESPU2MEM USE EFFECT. SCESPU2MEM NO EFFECT can be specified if no effects will be used.

The size that is allocated for the user area in SPU2 local memory will vary as follows according to the specification of *eff_opt*.

eff_opt = SCESPU2MEM_USE_EFFECT 1,814,512 (0x1baff0) bytes

eff opt = SCESPU2MEM NO EFFECT 2,076,656 (0x1faff0) bytes

To enable 32 areas to be allocated and to use effects, the following should be specified.

/* Allocation of 32 areas */

static unsigned char tab[SCESPU2MEM_TABLE_UNITSIZE * (32 + 1)];

sceSpu2MemInit (tab, 32, /* Number of areas: 32 */

SCESPU2MEM_USE_EFFECT); /* Effects are used */

Return value

Normal termination Ω

<0 Error

sceSpu2MemQuit

Terminate libspu2m environment

Library	Introduced	Documentation last modified
libspu2m	2.4	October 1, 2001

Syntax

int sceSpu2MemQuit (void)

Calling conditions

Can be called from an interrupt handler

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function terminates the libspu2m environment.

Return value