netmd++

1.0.1

Generated by Doxygen 1.9.1

1 Main Page	1
1.1 netmd++	 1
1.1.1 Namespace	 1
1.1.2 Usage	 1
1.1.3 Examples	 1
1.1.3.1 Track transfer	 1
1.1.3.2 Erase disc and set new title	 2
2 Namespace Index	3
2.1 Namespace List	 3
3 Class Index	5
3.1 Class List	 5
4 File Index	7
4.1 File List	 7
5 Namespace Documentation	9
5.1 netmd Namespace Reference	 9
5.1.1 Typedef Documentation	 10
5.1.1.1 Groups	 10
5.1.1.2 netmd_pp	 11
5.1.1.3 NetMDByteVector	 11
5.1.2 Enumeration Type Documentation	 11
5.1.2.1 AudioEncoding	 11
5.1.2.2 DiskFormat	 11
5.1.2.3 NetMdErr	 12
5.1.2.4 TrackProtection	 12
5.1.2.5 typelog	 12
5.1.2.6 UTOCSector	 13
5.1.3 Function Documentation	 13
5.1.3.1 operator+=()	 13
<b>5.1.3.2</b> operator<<() [1/3]	 13
<b>5.1.3.3 operator</b> <<() [2/3]	 14
<b>5.1.3.4 operator</b> <<() [3/3]	 14
5.2 netmd::toc Namespace Reference	 15
6 Class Documentation	17
6.1 netmd::CNetMdApi Class Reference	 17
6.1.1 Detailed Description	 18
6.1.2 Constructor & Destructor Documentation	 19
6.1.2.1 CNetMdApi()	 19
6.1.2.2 ~CNetMdApi()	 19
6.1.3 Member Function Documentation	 19

6	6.1.3.1 addTrackToGroup()	19
6	S.1.3.2 createGroup()	19
6	6.1.3.3 deleteGroup()	20
6	6.1.3.4 deleteTrack()	20
6	6.1.3.5 delTrackFromGroup()	21
6	6.1.3.6 discCapacity()	21
6	6.1.3.7 discFlags()	21
6	3.1.3.8 discTitle()	21
6	6.1.3.9 eraseDisc()	22
6	6.1.3.10 finalizeTOC()	22
6	S.1.3.11 getDeviceName()	22
6	6.1.3.12 groups()	23
6	6.1.3.13 initDevice()	23
6	S.1.3.14 initDiscHeader()	23
6	6.1.3.15 moveTrack()	23
6	S.1.3.16 otfEncodeSupported()	24
6	S.1.3.17 prepareTOCManip()	24
6	5.1.3.18 readUTOCSector()	24
6	5.1.3.19 sendAudioFile()	25
6	5.1.3.20 setDiscTitle()	25
6	5.1.3.21 setGroupTitle()	26
6	5.1.3.22 setLogLevel()	26
6	5.1.3.23 setLogStream()	26
6	5.1.3.24 setTrackTitle()	26
6	S.1.3.25 spUploadSupported()	27
6	5.1.3.26 tocManipSupported()	27
6	5.1.3.27 trackBitRate()	27
6	6.1.3.28 trackCount()	28
6	6.1.3.29 trackFlags()	28
6	6.1.3.30 trackTime()	28
6	6.1.3.31 trackTitle()	29
6	5.1.3.32 writeUTOCSector()	29
6.2 netmd::CN	etMdTOC Class Reference	30
6.2.1 De	tailed Description	30
6.2.2 Co	nstructor & Destructor Documentation	30
6	6.2.2.1 CNetMdTOC()	30
6	6.2.2.2 ~CNetMdTOC()	31
6.2.3 Me	mber Function Documentation	31
6	6.2.3.1 addTrack()	31
6	6.2.3.2 discInfo()	31
6	6.2.3.3 discTitle()	32
6	6.2.3.4 import()	32

6.2.3.5 setDiscTitle()	32
6.2.3.6 trackCount()	33
6.2.3.7 trackInfo()	33
6.2.3.8 trackTitle()	33
6.3 netmd::DiscCapacity Struct Reference	34
6.3.1 Detailed Description	34
6.3.2 Member Data Documentation	34
6.3.2.1 available	35
6.3.2.2 recorded	35
6.3.2.3 total	35
6.4 netmd::Group Struct Reference	35
6.4.1 Detailed Description	35
6.4.2 Member Data Documentation	36
6.4.2.1 mFirst	36
6.4.2.2 mGid	36
6.4.2.3 mLast	36
6.4.2.4 mName	36
6.5 netmd::NetMdTime Struct Reference	36
6.5.1 Detailed Description	37
6.5.2 Member Data Documentation	37
6.5.2.1 frame	37
6.5.2.2 hour	37
6.5.2.3 minute	37
6.5.2.4 second	38
6.6 netmd::TrackTime Struct Reference	38
6.6.1 Detailed Description	38
6.6.2 Member Data Documentation	38
6.6.2.1 mMinutes	38
6.6.2.2 mSeconds	38
6.6.2.3 mTenthSecs	38
7 File Documentation	39
7.1 /mnt/c/msys64/home/joergn/src/netmd_plusplus/include/netmd++.h File Reference	39
Index	41

# Main Page

# 1.1 netmd++

This C++ API was written to ease the handling of NetMD devices. It is a synchronous API. So, function calls might block your program flow. If you want to use this API in an GUI app, better put the API calls into a background thread.

# 1.1.1 Namespace

This API uses the namespace netmd.

# 1.1.2 Usage

· include the header file into your project:

```
{c++}
#include "path/to/netmd++.h"
```

· create an instance of the API:

```
{c++}
netmd::netmd_pp* pNetMd = new netmd::netmd_pp();
```

· initialize the first found NetMD device:

```
{c++}
if (pNetMd != nullptr)
{
    pNetMd->initDevice();
```

· If you change or re-plug the device, simply run above code (init) again!

# 1.1.3 Examples

#### 1.1.3.1 Track transfer

Check for on-the-fly support and transfer a WAVE file to NetMD with on-the-fly encoding (LP2) or w/o encoding (SP).

```
{c++}
#include <netmd++.h>
int main()
{
    netmd::netmd_pp* pNetMd = new netmd::netmd_pp();
```

2 Main Page

```
if ((pNetMd != nullptr) && (pNetMd->initDevice() == netmd::NETMDERR_NO_ERROR))
{
    if (pNetMd->otfEncodeSupported())
    {
        pNetMd->sendAudioFile("/path/to/nice/audio.wav", "Very nice Audio file (LP2)",
        netmd::NETMD_DISKFORMAT_LP2);
    }
    else
    {
            pNetMd->sendAudioFile("/path/to/nice/audio.wav", "Very nice Audio file (SP)",
        netmd::NO_ONTHEFLY_CONVERSION);
    }
}
return 0;
```

#### 1.1.3.2 Erase disc and set new title

```
{c++}
#include <netmd++.h>
int main()
{
    netmd::netmd_pp* pNetMd = new netmd::netmd_pp();
    if ((pNetMd != nullptr) && (pNetMd->initDevice() == netmd::NETMDERR_NO_ERROR))
    {
        pNetMd->eraseDisc();
        pNetMd->initDiscHeader();
        pNetMd->setDiscTitle("Amazing MD");
    }
    return 0;
}
```

# Namespace Index

# 2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

netmd																							9
netmd::toc			 																			1	5

4 Namespace Index

# **Class Index**

# 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

netmd::CNetMdApi	
This class describes a C++ NetMD access library	17
netmd::CNetMdTOC	
This class describes a net md TOC	30
netmd::DiscCapacity	
Structure to hold the capacity information of a disc	34
netmd::Group	
Track group	35
netmd::NetMdTime	
NetMD time	36
netmd::TrackTime	
Track times	38

6 Class Index

# File Index

# 4.1 File List

Here is a list of all files with brief descriptions:	
/mnt/c/msys64/home/joergn/src/netmd_plusplus/include/netmd++.h	39

8 File Index

# **Namespace Documentation**

# 5.1 netmd Namespace Reference

# **Namespaces**

• toc

#### **Classes**

struct TrackTime

track times

struct NetMdTime

NetMD time.

struct DiscCapacity

Structure to hold the capacity information of a disc.

• struct Group

track group

class CNetMdApi

This class describes a C++ NetMD access library.

class CNetMdTOC

This class describes a net md TOC.

# **Typedefs**

```
    using Groups = std::vector < Group >
        netmd groups
    using NetMDByteVector = std::vector < uint8_t >
        byte vector
    using netmd_pp = CNetMdApi
```

use netmd\_pp instead of CNetMdApi

#### **Enumerations**

```
enum DiskFormat : uint8_t {
 NETMD_DISKFORMAT_LP4 = 0, NETMD_DISKFORMAT_LP2 = 2, NETMD_DISKFORMAT_SP_MONO =
 4, NETMD_DISKFORMAT_SP_STEREO = 6,
 NO ONTHEFLY CONVERSION = 0xf }
    disk format
enum NetMdErr : int {
 NETMDERR_NO_ERROR = 0, NETMDERR_USB = -1, NETMDERR_NOTREADY = -2, NETMDERR_TIMEOUT
 NETMDERR_CMD_FAILED = -4 , NETMDERR_CMD_INVALID = -5 , NETMDERR_PARAM = -6 ,
 NETMDERR OTHER = -7,
 NETMDERR NOT SUPPORTED = -8, NETMDERR INTERIM = -9}

    enum class TrackProtection: uint8 t { UNPROTECTED = 0x00, PROTECTED = 0x03, UNKNOWN = 0xFF

    type safe protection flags

    enum class AudioEncoding: uint8 t { SP = 0x90, LP2 = 0x92, LP4 = 0x93, UNKNOWN = 0xff }

    type safe encoding flags
• enum typelog {
 DEBUG, INFO, WARN, CRITICAL,
 CAPTURE }
    log severity
enum UTOCSector : uint16_t {
 POS ADDR, HW TITLES, TSTAMPS, FW TITLES,
 UNKNWN_1 , UNKNON_2 }
    TOC sector names.
```

#### **Functions**

```
    std::ostream & operator<< (std::ostream &o, const TrackTime &tt)
        format helper for TrackTime</li>
    std::ostream & operator<< (std::ostream &o, const AudioEncoding &ae)
        format helper for AudioEncoding</li>
    std::ostream & operator<< (std::ostream &o, const TrackProtection &tp)
        format helper for TrackProtection</li>
```

NetMDByteVector & operator+= (NetMDByteVector &a, const NetMDByteVector &b)

Addition assignment operator for NetMDByteVector.

# 5.1.1 Typedef Documentation

#### 5.1.1.1 Groups

```
using netmd::Groups = typedef std::vector<Group>
netmd groups
```

# 5.1.1.2 netmd\_pp

```
using netmd::netmd_pp = typedef CNetMdApi
```

use netmd\_pp instead of CNetMdApi

# 5.1.1.3 NetMDByteVector

```
using netmd::NetMDByteVector = typedef std::vector<uint8_t>
```

byte vector

# **5.1.2 Enumeration Type Documentation**

# 5.1.2.1 AudioEncoding

```
enum netmd::AudioEncoding : uint8_t [strong]
```

type safe encoding flags

#### Enumerator

SP	SP encoding.
LP2	LP2 encoding.
LP4	LP4 encoding.
UNKNOWN	unknown encoding

# 5.1.2.2 DiskFormat

```
enum netmd::DiskFormat : uint8_t
```

disk format

#### Enumerator

NETMD_DISKFORMAT_LP4	LP4.
NETMD_DISKFORMAT_LP2	LP2.
NETMD_DISKFORMAT_SP_MONO	SP mono.
NETMD_DISKFORMAT_SP_STEREO	SP stereo.
NO ONTHEFLY CONVERSION	dont do on-the-fly encoding

# 5.1.2.3 NetMdErr

```
enum netmd::NetMdErr : int
```

NetMD errors.

# Enumerator

NETMDERR_NO_ERROR	success
NETMDERR_USB	general USB error
NETMDERR_NOTREADY	player not ready for command
NETMDERR_TIMEOUT	timeout while waiting for response
NETMDERR_CMD_FAILED	minidisc responded with 08 response
NETMDERR_CMD_INVALID	minidisc responded with 0A response
NETMDERR_PARAM	parameter error
NETMDERR_OTHER	any other error
NETMDERR_NOT_SUPPORTED	not supported
NETMDERR_INTERIM	interim

# 5.1.2.4 TrackProtection

```
enum netmd::TrackProtection : uint8_t [strong]
```

type safe protection flags

#### Enumerator

UNPROTECTED	track is unprotected
PROTECTED	track is protected
UNKNOWN	unknown track state

# 5.1.2.5 typelog

enum netmd::typelog

log severity

#### Enumerator

DEBUG	debug information
INFO	information
WARN	more serious
CRITICAL	critical information
CAPTURE	needed for log parcing!

#### 5.1.2.6 UTOCSector

```
enum netmd::UTOCSector : uint16_t
```

TOC sector names.

#### Enumerator

POS_ADDR	position and addresses of audio data
HW_TITLES	half width titles
TSTAMPS	time stamps
FW_TITLES	full width titles
UNKNWN←	some unidentified TOC sector #1
_1	
	some unidentified TOC sector #2
UNKNON_2	

# 5.1.3 Function Documentation

# 5.1.3.1 operator+=()

Addition assignment operator for NetMDByteVector.

#### **Parameters**

	а	byte vector 1
in	b	byte vector 2

# Returns

The result of the addition assignment

# 5.1.3.2 operator<<() [1/3]

format helper for AudioEncoding

#### **Parameters**

	0	ref. to ostream
in	ae	AudioEncoding

# Returns

formatted AudioEncoding stored in ostream

# 5.1.3.3 operator<<() [2/3]

format helper for TrackProtection

#### **Parameters**

	0	ref. to ostream
in	tp	TrackProtection

# Returns

formatted TrackProtection stored in ostream

#### 5.1.3.4 operator << () [3/3]

format helper for TrackTime

# **Parameters**

	0	ref. to ostream
in	tt	TrackTime

Returns

formatted TrackTime stored in ostream

# 5.2 netmd::toc Namespace Reference

# **Class Documentation**

# 6.1 netmd::CNetMdApi Class Reference

```
This class describes a C++ NetMD access library.
```

```
#include <netmd++.h>
```

# **Public Member Functions**

```
• CNetMdApi ()
```

Constructs a new instance.

∼CNetMdApi ()

Destroys the object.

• int initDevice ()

Initializes the device.

• int initDiscHeader ()

Initializes the disc header.

· std::string getDeviceName () const

Gets the device name.

• int trackCount ()

request track count

• int discFlags ()

request disc flags

• int eraseDisc ()

erase MD

• int trackTime (int trackNo, TrackTime &trackTime)

get track time

• int discTitle (std::string &title)

get disc title

• int setDiscTitle (const std::string &title)

Sets the disc title.

• int moveTrack (uint16\_t from, uint16\_t to)

move a track (number)

• int setGroupTitle (uint16\_t group, const std::string &title)

Sets the group title.

 int createGroup (const std::string &title, int first, int last) Creates a group. int addTrackToGroup (int track, int group) Adds a track to group. • int delTrackFromGroup (int track, int group) remove track from group • int deleteGroup (int group) delete a group int deleteTrack (uint16\_t track) delete track int trackBitRate (uint16 t track, AudioEncoding &encoding, uint8 t &channel) get track bitrate data int trackFlags (uint16\_t track, TrackProtection &flags) get track flags • int trackTitle (uint16\_t track, std::string &title) get track title bool spUploadSupported () is SP upload supported? • bool offEncodeSupported () is on the fly encoding supported by device • bool tocManipSupported () is TOC manipulation supported? int sendAudioFile (const std::string &filename, const std::string &title, DiskFormat otf) Sends an audio track. int setTrackTitle (uint16\_t trackNo, const std::string &title) Sets the track title. int discCapacity (DiscCapacity &dcap) get disc capacity • Groups groups () get MD track groups • int prepareTOCManip () prepare TOC manipulation NetMDByteVector readUTOCSector (UTOCSector s) Reads an utoc sector. int writeUTOCSector (UTOCSector s, const NetMDByteVector &data) Writes an utoc sector. int finalizeTOC (uint8 t resetWait=10)

#### **Static Public Member Functions**

finalize TOC through exploit

static void setLogLevel (int severity)

Sets the log level.

• static void setLogStream (std::ostream &os)

Sets the log stream.

# 6.1.1 Detailed Description

This class describes a C++ NetMD access library.

# 6.1.2 Constructor & Destructor Documentation

# 6.1.2.1 CNetMdApi()

```
netmd::CNetMdApi::CNetMdApi ( )
```

Constructs a new instance.

#### 6.1.2.2 ∼CNetMdApi()

```
netmd::CNetMdApi::~CNetMdApi ( )
```

Destroys the object.

# 6.1.3 Member Function Documentation

# 6.1.3.1 addTrackToGroup()

Adds a track to group.

#### **Parameters**

in	track	The track
in	group	The group

#### Returns

NetMdErr

# 6.1.3.2 createGroup()

Creates a group.

#### **Parameters**

in	title	The title
in	first	The first track
in	last	The last track

#### Returns

NetMdErr

# 6.1.3.3 deleteGroup()

# delete a group

#### **Parameters**

in	group	The group
----	-------	-----------

#### Returns

NetMdErr

# 6.1.3.4 deleteTrack()

# delete track

#### **Parameters**

in	track	The track number

#### Returns

NetMdErr

# 6.1.3.5 delTrackFromGroup()

remove track from group

#### **Parameters**

in	track	The track
in	group	The group

#### Returns

NetMdErr

# 6.1.3.6 discCapacity()

get disc capacity

#### **Parameters**

out <i>dcap</i>	The buffer for disc capacity
-----------------	------------------------------

#### Returns

NetMdErr

# 6.1.3.7 discFlags()

```
int netmd::CNetMdApi::discFlags ( )
request disc flags
```

Returns

```
< 0 -> NetMdErr; else -> flags
```

# 6.1.3.8 discTitle()

get disc title

#### **Parameters**

out	title	The title
-----	-------	-----------

Returns

NetMdErr

# 6.1.3.9 eraseDisc()

```
int netmd::CNetMdApi::eraseDisc ( )
```

erase MD

Returns

NetMdErr

# 6.1.3.10 finalizeTOC()

finalize TOC through exploit

#### **Parameters**

in	resetWait	The optional reset wait time (15 seconds)
----	-----------	---

Returns

NetMdErr

See also

NetMdErr

# 6.1.3.11 getDeviceName()

std::string netmd::CNetMdApi::getDeviceName ( ) const

Gets the device name.

Returns

The device name.

# 6.1.3.12 groups()

```
Groups netmd::CNetMdApi::groups ( )
get MD track groups
```

Returns

vector of group structures

# 6.1.3.13 initDevice()

```
int netmd::CNetMdApi::initDevice ( )
```

Initializes the device.

Returns

NetMdErr

# 6.1.3.14 initDiscHeader()

```
int netmd::CNetMdApi::initDiscHeader ( )
```

Initializes the disc header.

Returns

NetMdErr

# 6.1.3.15 moveTrack()

move a track (number)

#### **Parameters**

in	from	from position
in	to	to position

#### Returns

NetMdErr

# 6.1.3.16 otfEncodeSupported()

```
bool netmd::CNetMdApi::otfEncodeSupported ( )
```

is on the fly encoding supported by device

# Returns

true if so

# 6.1.3.17 prepareTOCManip()

```
int netmd::CNetMdApi::prepareTOCManip ( )
```

prepare TOC manipulation

# Returns

NetMdErr

# 6.1.3.18 readUTOCSector()

```
\label{lem:netmd} \begin{tabular}{ll} NetMDByteVector netmd::CNetMdApi::readUTOCSector ( \\ UTOCSector s ) \end{tabular}
```

Reads an utoc sector.

#### **Parameters**

in	s	sector number
----	---	---------------

#### Returns

TOC sector data. (error if empty)

# 6.1.3.19 sendAudioFile()

Sends an audio track.

The audio file must be either an WAVE file (44.1kHz / 16 bit), or an pre-encoded atrac3 file with a WAVE header. If your device supports on-the-fly encoding (not common), you can set the DiskFormat to NETMD\_DISKFORMAT\_LP4 or NETMD\_DISKFORMAT\_LP2. If you want best audio quality, use NO\_ONTHEFLY\_CONVERSION.

In case your device supports the SP download through Sony Firmware exploit, the input file might be a plain atrac 1 file

#### **Parameters**

in	filename	The filename
in	title	The title
in	otf	The disk format

# Returns

NetMdErr

#### 6.1.3.20 setDiscTitle()

Sets the disc title.

#### **Parameters**

in	title	The title

#### Returns

NetMdErr

# 6.1.3.21 setGroupTitle()

Sets the group title.

#### **Parameters**

in	group	The group
in	title	The title

#### Returns

NetMdErr

# 6.1.3.22 setLogLevel()

Sets the log level.

# **Parameters**

_			
	in	severity	The severity

# 6.1.3.23 setLogStream()

Sets the log stream.

#### **Parameters**

in	os	The stream instance to log to

# 6.1.3.24 setTrackTitle()

```
int netmd::CNetMdApi::setTrackTitle (
```

```
uint16_t trackNo,
const std::string & title )
```

Sets the track title.

#### **Parameters**

in	trackNo	The track no
in	title	The title

#### Returns

NetMdErr

# 6.1.3.25 spUploadSupported()

```
bool netmd::CNetMdApi::spUploadSupported ( )
```

is SP upload supported?

#### Returns

true if yes

# 6.1.3.26 tocManipSupported()

```
bool netmd::CNetMdApi::tocManipSupported ( )
```

is TOC manipulation supported?

#### Returns

true if supported, false if not

# 6.1.3.27 trackBitRate()

get track bitrate data

#### **Parameters**

in	track	The track number
out	encoding	The encoding flag
out	channel	The channel flag

# Returns

NetMdErr

# 6.1.3.28 trackCount()

```
int netmd::CNetMdApi::trackCount ( )
```

request track count

#### Returns

< 0 -> NetMdErr; else -> track count

# 6.1.3.29 trackFlags()

# get track flags

# **Parameters**

in	track	The track number
out	flags	The track flags

#### Returns

NetMdErr

# 6.1.3.30 trackTime()

get track time

#### **Parameters**

in	trackNo	The track no
out	trackTime	The track time

#### Returns

NetMdErr

#### 6.1.3.31 trackTitle()

# get track title

#### **Parameters**

in	track	The track number
out	title	The track title

#### Returns

NetMdErr

#### 6.1.3.32 writeUTOCSector()

Writes an utoc sector.

#### **Parameters**

in	s	sector names
in	data	The data to be written

# Returns

#### NetMdErr

The documentation for this class was generated from the following file:

• /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# 6.2 netmd::CNetMdTOC Class Reference

This class describes a net md TOC.

```
#include <netmd++.h>
```

#### **Public Member Functions**

```
• CNetMdTOC (int trackCount=0, uint32 t lenInMs=0, uint8 t *data=nullptr)
```

Constructs a new instance.

∼CNetMdTOC ()

Destroys the object.

void import (int trackCount=0, uint32\_t lenInMs=0, uint8\_t \*data=nullptr)

```
import TOC data
```

• int addTrack (uint8\_t no, uint32\_t lengthMs, const std::string &title)

Adds a track.

• int setDiscTitle (const std::string &title)

Sets the disc title.

• int trackCount () const

get track count

• std::string discTitle () const

get MD title

• std::string trackTitle (int trackNo) const

get track title

• std::string trackInfo (int trackNo) const

get track info

• std::string discInfo () const

get disc info

# 6.2.1 Detailed Description

This class describes a net md TOC.

#### 6.2.2 Constructor & Destructor Documentation

#### 6.2.2.1 CNetMdTOC()

```
netmd::CNetMdTOC::CNetMdTOC (
    int trackCount = 0,
    uint32_t lenInMs = 0,
    uint8_t * data = nullptr )
```

Constructs a new instance.

#### **Parameters**

in	trackCount	The track count
in	lenInMs	The length in milliseconds
	data	The TOC data

# 6.2.2.2 $\sim$ CNetMdTOC()

```
\verb"netmd": \verb"CNetMdTOC": \sim \verb"CNetMdTOC" ( )
```

Destroys the object.

#### 6.2.3 Member Function Documentation

#### 6.2.3.1 addTrack()

Adds a track.

This function has to be used to split a DAO transferred disc audio track into the parts as on the original disc. This functions has to be called for all tracks in their correct order! **Breaking the order will break the TOC!** 

#### **Parameters**

in	no	track number (starting with 1)
in	lengthMs	The length in milliseconds
in	title	The track title

#### Returns

```
0 -> ok; -1 -> error
```

#### 6.2.3.2 discInfo()

```
\verb|std::string| netmd::CNetMdTOC::discInfo| ( ) const|
```

#### get disc info

#### Returns

disc info

# 6.2.3.3 discTitle()

```
std::string netmd::CNetMdTOC::discTitle ( ) const
get MD title
```

#### Returns

title

# 6.2.3.4 import()

```
void netmd::CNetMdTOC::import (
    int trackCount = 0,
    uint32_t lenInMs = 0,
    uint8_t * data = nullptr )
```

#### import TOC data

#### **Parameters**

in	trackCount	The track count
in	lenInMs	The length in milliseconds
	data	The TOC data

# 6.2.3.5 setDiscTitle()

Sets the disc title.

#### **Parameters**

in	title	The title

Returns

```
0 \rightarrow ok; -1 \rightarrow error
```

# 6.2.3.6 trackCount()

```
int netmd::CNetMdTOC::trackCount ( ) const
```

get track count

Returns

number of tracks

# 6.2.3.7 trackInfo()

get track info

#### **Parameters**

in   <i>trackNo</i>   The track number
--

Returns

track info

#### 6.2.3.8 trackTitle()

get track title

**Parameters** 

in   trackNo   The track number
---------------------------------

Returns

title

The documentation for this class was generated from the following file:

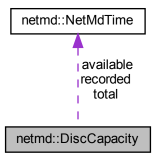
• /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# 6.3 netmd::DiscCapacity Struct Reference

Structure to hold the capacity information of a disc.

```
#include <netmd++.h>
```

Collaboration diagram for netmd::DiscCapacity:



#### **Public Attributes**

- NetMdTime recorded
  - Time allready recorded on the disc.
- NetMdTime total
- · NetMdTime available

#### 6.3.1 Detailed Description

Structure to hold the capacity information of a disc.

#### 6.3.2 Member Data Documentation

#### 6.3.2.1 available

```
NetMdTime netmd::DiscCapacity::available
```

Time that is available on the disc. This depends on the current recording settings.

#### 6.3.2.2 recorded

```
NetMdTime netmd::DiscCapacity::recorded
```

Time allready recorded on the disc.

#### 6.3.2.3 total

```
NetMdTime netmd::DiscCapacity::total
```

Total time, that could be recorded on the disc. This depends on the current recording settings.

The documentation for this struct was generated from the following file:

• /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# 6.4 netmd::Group Struct Reference

```
track group
```

```
#include <netmd++.h>
```

#### **Public Attributes**

• int mGid

group id

• int16\_t mFirst

first track

• int16\_t mLast

last track

• std::string mName

group name

# 6.4.1 Detailed Description

track group

#### 6.4.2 Member Data Documentation

#### 6.4.2.1 mFirst

int16\_t netmd::Group::mFirst

first track

#### 6.4.2.2 mGid

int netmd::Group::mGid

group id

#### 6.4.2.3 mLast

int16\_t netmd::Group::mLast

last track

#### 6.4.2.4 mName

std::string netmd::Group::mName

group name

The documentation for this struct was generated from the following file:

• /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# 6.5 netmd::NetMdTime Struct Reference

NetMD time.

#include <netmd++.h>

# **Public Attributes**

• uint16\_t hour

hour

• uint8\_t minute

minute

• uint8\_t second

second

• uint8\_t frame

frame

# 6.5.1 Detailed Description

NetMD time.

#### 6.5.2 Member Data Documentation

# 6.5.2.1 frame

uint8\_t netmd::NetMdTime::frame

frame

#### 6.5.2.2 hour

uint16\_t netmd::NetMdTime::hour

hour

#### 6.5.2.3 minute

uint8\_t netmd::NetMdTime::minute

minute

# 6.5.2.4 second

```
uint8_t netmd::NetMdTime::second
```

#### second

The documentation for this struct was generated from the following file:

• /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# 6.6 netmd::TrackTime Struct Reference

#### track times

```
#include <netmd++.h>
```

#### **Public Attributes**

• int mMinutes

time in minutes

· int mSeconds

time in seconds

• int mTenthSecs

time in 10ms

# 6.6.1 Detailed Description

track times

#### 6.6.2 Member Data Documentation

#### 6.6.2.1 mMinutes

```
int netmd::TrackTime::mMinutes
time in minutes
```

#### 6.6.2.2 mSeconds

time in seconds

```
int netmd::TrackTime::mSeconds
```

# 6.6.2.3 mTenthSecs

```
int netmd::TrackTime::mTenthSecs
```

time in 10ms

The documentation for this struct was generated from the following file:

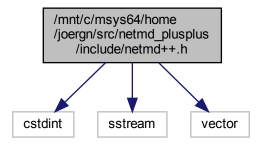
/mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h

# **Chapter 7**

# **File Documentation**

# 7.1 /mnt/c/msys64/home/joergn/src/netmd\_plusplus/include/netmd++.h File Reference

```
#include <cstdint>
#include <sstream>
#include <vector>
Include dependency graph for netmd++.h:
```



#### Classes

• struct netmd::TrackTime

track times

struct netmd::NetMdTime

NetMD time.

· struct netmd::DiscCapacity

Structure to hold the capacity information of a disc.

struct netmd::Group

track group

class netmd::CNetMdApi

This class describes a C++ NetMD access library.

class netmd::CNetMdTOC

This class describes a net md TOC.

40 File Documentation

#### **Namespaces**

- netmd
- · netmd::toc

# **Typedefs**

```
    using netmd::Groups = std::vector < Group >
        netmd groups
    using netmd::NetMDByteVector = std::vector < uint8_t >
        byte vector
    using netmd::netmd_pp = CNetMdApi
        use netmd_pp instead of CNetMdApi
```

#### **Enumerations**

```
enum netmd::DiskFormat : uint8 t {
 netmd::NETMD DISKFORMAT LP4 = 0, netmd::NETMD DISKFORMAT LP2 = 2, netmd::NETMD DISKFORMAT SP MON
 = 4, netmd::NETMD DISKFORMAT SP STEREO = 6,
 netmd::NO ONTHEFLY CONVERSION = 0xf }
    disk format
enum netmd::NetMdErr : int {
 netmd::NETMDERR NO ERROR = 0 , netmd::NETMDERR USB = -1 , netmd::NETMDERR NOTREADY
 = -2, netmd::NETMDERR TIMEOUT = -3,
 netmd::NETMDERR_CMD_FAILED = -4 , netmd::NETMDERR_CMD_INVALID = -5 , netmd::NETMDERR_PARAM
 = -6, netmd::NETMDERR OTHER = -7,
 netmd::NETMDERR NOT SUPPORTED = -8, netmd::NETMDERR INTERIM = -9}
    NetMD errors.
• enum class netmd::TrackProtection: uint8_t { netmd::UNPROTECTED = 0x00, netmd::PROTECTED = 0x03
 , netmd::UNKNOWN = 0xFF }
    type safe protection flags
enum class netmd::AudioEncoding: uint8_t { netmd::SP = 0x90, netmd::LP2 = 0x92, netmd::LP4 = 0x93,
 netmd::UNKNOWN = 0xff }
    type safe encoding flags
enum netmd::typelog {
 netmd::DEBUG, netmd::INFO, netmd::WARN, netmd::CRITICAL,
 netmd::CAPTURE }
    log severity
• enum netmd::UTOCSector : uint16_t {
 netmd::POS_ADDR, netmd::HW_TITLES, netmd::TSTAMPS, netmd::FW_TITLES,
 netmd::UNKNWN_1 , netmd::UNKNON_2 }
    TOC sector names.
```

#### **Functions**

```
    std::ostream & netmd::operator<< (std::ostream &o, const TrackTime &tt)
        format helper for TrackTime</li>
    std::ostream & netmd::operator<< (std::ostream &o, const AudioEncoding &ae)
        format helper for AudioEncoding</li>
    std::ostream & netmd::operator<< (std::ostream &o, const TrackProtection &tp)
        format helper for TrackProtection</li>
    NetMDByteVector & netmd::operator+= (NetMDByteVector &a, const NetMDByteVector &b)
```

Addition assignment operator for NetMDByteVector.

# Index

/mnt/c/msys64/home/joergn/src/netmd_plusplus/include/n	
39	frame
~CNetMdApi	netmd::NetMdTime, 37
netmd::CNetMdApi, 19	FW_TITLES
~CNetMdTOC	netmd, 13
netmd::CNetMdTOC, 31	.D
LIT I	getDeviceName
addTrack	netmd::CNetMdApi, 22
netmd::CNetMdTOC, 31	Groups
addTrackToGroup	netmd, 10
netmd::CNetMdApi, 19	groups
AudioEncoding	netmd::CNetMdApi, 23
netmd, 11	
available	hour
netmd::DiscCapacity, 34	netmd::NetMdTime, 37
	HW_TITLES
CAPTURE	netmd, 13
netmd, 12	
CNetMdApi	import
netmd::CNetMdApi, 19	netmd::CNetMdTOC, 32
CNetMdTOC	INFO
netmd::CNetMdTOC, 30	netmd, 12
createGroup	initDevice
netmd::CNetMdApi, 19	netmd::CNetMdApi, 23
CRITICAL	initDiscHeader
netmd, 12	netmd::CNetMdApi, 23
DEBUG	LP2
netmd, 12	netmd, 11
deleteGroup	LP4
netmd::CNetMdApi, 20	netmd, 11
deleteTrack	
netmd::CNetMdApi, 20	mFirst
delTrackFromGroup	netmd::Group, 36
netmd::CNetMdApi, 20	mGid
discCapacity	netmd::Group, 36
netmd::CNetMdApi, 21	minute
discFlags	netmd::NetMdTime, 37
netmd::CNetMdApi, 21	mLast
discInfo	netmd::Group, 36
netmd::CNetMdTOC, 31	mMinutes
discTitle	netmd::TrackTime, 38
netmd::CNetMdApi, 21	mName
netmd::CNetMdTOC, 32	netmd::Group, 36
DiskFormat	moveTrack
	netmd::CNetMdApi, 23
netmd, 11	mSeconds
eraseDisc	netmd::TrackTime, 38
netmd::CNetMdApi, 22	mTenthSecs
Totalian or totalian ipi, LL	netmd::TrackTime, 38
finalizeTOC	neuna nack inie, 30

42 INDEX

netmd, 9	groups, 23
AudioEncoding, 11	initDevice, 23
CAPTURE, 12	initDiscHeader, 23
CRITICAL, 12	moveTrack, 23
DEBUG, 12	otfEncodeSupported, 24
DiskFormat, 11	prepareTOCManip, 24
FW TITLES, 13	readUTOCSector, 24
Groups, 10	sendAudioFile, 25
HW TITLES, 13	setDiscTitle, 25
INFO, 12	setGroupTitle, 25
LP2, 11	setLogLevel, 26
LP4, 11	setLogStream, 26
NETMD DISKFORMAT LP2, 11	setTrackTitle, 26
NETMD_DISKFORMAT_LP4, 11	spUploadSupported, 27
— · · · · · · · · · · · · · · · · · · ·	
NETMD_DISKFORMAT_SP_MONO, 11	tocManipSupported, 27
NETMD_DISKFORMAT_SP_STEREO, 11	trackBitRate, 27
netmd_pp, 10	trackCount, 28
NetMDByteVector, 11	trackFlags, 28
NetMdErr, 12	trackTime, 28
NETMDERR_CMD_FAILED, 12	trackTitle, 29
NETMDERR_CMD_INVALID, 12	writeUTOCSector, 29
NETMDERR_INTERIM, 12	netmd::CNetMdTOC, 30
NETMDERR_NO_ERROR, 12	$\sim$ CNetMdTOC, $31$
NETMDERR_NOT_SUPPORTED, 12	addTrack, 31
NETMDERR_NOTREADY, 12	CNetMdTOC, 30
NETMDERR OTHER, 12	discInfo, 31
NETMDERR PARAM, 12	discTitle, 32
NETMDERR TIMEOUT, 12	import, 32
NETMDERR USB, 12	setDiscTitle, 32
NO_ONTHEFLY_CONVERSION, 11	trackCount, 33
operator<<, 13, 14	trackInfo, 33
operator+=, 13	trackTitle, 33
POS ADDR, 13	
_ <i>'</i>	netmd::DiscCapacity, 34
PROTECTED, 12	available, 34
SP, 11	recorded, 35
TrackProtection, 12	total, 35
TSTAMPS, 13	netmd::Group, 35
typelog, 12	mFirst, 36
UNKNON_2, 13	mGid, 36
UNKNOWN, 11, 12	mLast, 36
UNKNWN_1, 13	mName, 36
UNPROTECTED, 12	netmd::NetMdTime, 36
UTOCSector, 13	frame, 37
WARN, 12	hour, 37
netmd::CNetMdApi, 17	minute, 37
∼CNetMdApi, 19	second, 37
addTrackToGroup, 19	netmd::toc, 15
CNetMdApi, 19	netmd::TrackTime, 38
createGroup, 19	mMinutes, 38
deleteGroup, 20	mSeconds, 38
deleteTrack, 20	mTenthSecs, 38
delTrackFromGroup, 20	NETMD_DISKFORMAT_LP2
•	
discCapacity, 21	netmd, 11
discFlags, 21	NETMD_DISKFORMAT_LP4
discTitle, 21	netmd, 11
eraseDisc, 22	NETMD_DISKFORMAT_SP_MONO
finalizeTOC, 22	netmd, 11
getDeviceName, 22	NETMD_DISKFORMAT_SP_STEREO

INDEX 43

netmd, 11	netmd::CNetMdApi, 26
netmd_pp	setLogStream
netmd, 10	netmd::CNetMdApi, 26
NetMDByteVector	setTrackTitle
netmd, 11	netmd::CNetMdApi, 26
NetMdErr	SP
netmd, 12	netmd, 11
NETMDERR_CMD_FAILED	spUploadSupported
netmd, 12	netmd::CNetMdApi, 27
NETMDERR_CMD_INVALID	netinaonetinaApi, 27
	tocManipSupported
netmd, 12	netmd::CNetMdApi, 27
NETMDERR_INTERIM	total
netmd, 12	
NETMDERR_NO_ERROR	netmd::DiscCapacity, 35
netmd, 12	trackBitRate
NETMDERR_NOT_SUPPORTED	netmd::CNetMdApi, 27
netmd, 12	trackCount
NETMDERR_NOTREADY	netmd::CNetMdApi, 28
netmd, 12	netmd::CNetMdTOC, 33
NETMDERR_OTHER	trackFlags
netmd, 12	netmd::CNetMdApi, 28
NETMDERR PARAM	trackInfo
netmd, 12	netmd::CNetMdTOC, 33
NETMDERR_TIMEOUT	TrackProtection
netmd, 12	netmd, 12
NETMDERR USB	trackTime
netmd, 12	netmd::CNetMdApi, 28
NO_ONTHEFLY_CONVERSION	trackTitle
	netmd::CNetMdApi, 29
netmd, 11	netmd::CNetMdTOC, 33
operator / /	TSTAMPS
operator<<	
netmd, 13, 14	netmd, 13
operator+=	typelog
netmd, 13	netmd, 12
otfEncodeSupported	LINIKNON O
netmd::CNetMdApi, 24	UNKNON_2
ROO ARRE	netmd, 13
POS_ADDR	UNKNOWN
netmd, 13	netmd, 11, 12
prepareTOCManip	UNKNWN_1
netmd::CNetMdApi, 24	netmd, 13
PROTECTED	UNPROTECTED
netmd, 12	netmd, 12
	UTOCSector
readUTOCSector	netmd, 13
netmd::CNetMdApi, 24	
recorded	WARN
netmd::DiscCapacity, 35	netmd, 12
	writeUTOCSector
second	netmd::CNetMdApi, 29
netmd::NetMdTime, 37	•
sendAudioFile	
netmd::CNetMdApi, 25	
setDiscTitle	
netmd::CNetMdApi, 25	
netmd::CNetMdTOC, 32	
setGroupTitle	
netmd::CNetMdApi, 25	
setLogLevel	