

aiff_dtc

COLLABORATORS

	<i>TITLE :</i> aiff_dtc		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 13, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	aiff_dtc	1
1.1	aiff_dtc.doc	1
1.2	aiff.datatype/aiff.datatype	1

Chapter 1

aiff_dtc

1.1 aiff_dtc.doc

```
aiff.datatype()
```

1.2 aiff.datatype/aiff.datatype

NAME

aiff.datatype -- data type for aiff/aifc sounds.

FUNCTION

The aiff data type, a sub-class of the sound.datatype, is used to load and save aiff/aifc files.

METHODS

OM_NEW -- Create a new sound object from a aiff/aifc file. Creating an empty object (DTST_RAM) is also supported and allows you to create an aiff files.

DTM_WRITE -- For DTWM_RAW an aiff file will be created. DTWM_IFF is passed to the superclass.

BUGS

Only supports aiff and uncompressed aifc sounds with either one or two channels and 8 or 16 bits.

SEE ALSO

sound.datatype.
