

**DOpusCDRexx**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> DOpusCDRexx	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		May 31, 2022
		<i>SIGNATURE</i>

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>DOpusCDRexx</b>	<b>1</b>
1.1	CDDAOpus By Laurie Lee. AmigaGuide docs converted By \$LiNg\$HoT . . . . .	1
1.2	intro . . . . .	1
1.3	install . . . . .	2
1.4	usage . . . . .	2
1.5	todo . . . . .	2
1.6	contact . . . . .	3
1.7	greets . . . . .	3

---

## Chapter 1

# DOpusCDRexx

### 1.1 CDDAOpus By Laurie Lee. AmigaGuide docs converted By \$LiNg\$HoT

\*\*\*\*\* ↩

CDDAOpus By Laurie Lee  
Based on DOpusLHARexx2 By Geoff Seeley

What is it?

Installation

Usage

TODO

Contact

Greets

\*\*\*\*\* ↩

Docs AmigaGuide'ed by \$LiNg\$HoT

### 1.2 intro

Two Arexx scripts facilitate the playing of audio cd's from within Directory opus ↩  
4.

Based on DOpusLHARexx2 by Geoff Seeley

CDDAHandler.rexx : The Handler.  
ListCDDA.rexx : The user interface.

Before continuing you will need 2 other programs. These are

---

YACDP version 1.2 or better

YACDP by Frank Wurfner

Both of these programs are available from Aminet in the disk/cdrom directory.

### 1.3 install

1. copy both files into your REXX: directory  
copy CDDAHandler.rexx ListCDDA.rexx to rexx:
2. Set the script bits on them.  
protect s:CDDAHandler.rexx +s  
protect s:ListCDDA.rexx +s
3. Add the line  
run >nil: <nil: REXX:CDDAHandler.rexx  
To your s:user-startup file
4. run Directory opus and enter the configuration program.
5. Set up a button to run ListCDDA.rexx (See the opus4 manual for how to do this)  
Call it something like CDDA!
6. Reboot you computer.

you will now be ready to try out the scripts.

### 1.4 usage

Ensure YACDP is running. ( I start it in my wbstartup drawer with the cx\_popup tooltype set to no)

Load directory opus and insert an audio cd into you cdrom drive.

Click on your newly made CDDA button and wait a few seconds. The selected ↔  
directory  
window will now contain a list of Audio tracks on the disk. If this hasn't ↔  
happend  
click the CDDA button once or twice more as the CD may not have been recognised.

To play a track just double click it in Directory list!

Just for fun I have included some of the standard CD play functions in the list which can be operated in the same way.

It also spots disks which have only data on them and displays an appropriate ↔  
message.

### 1.5 todo

---

Install script! (Is this really needed)  
Parameters to set width of cd name and wheter to display time!

Far future

An audio cd device driver so directory listings of an audiocd would return track numbers/track names from database and running them would play them!

## 1.6 contact

Contacting the Author

Email until June 1995 as

CC062LL01@ntu.ac.uk

or by snail as  
Laurie Lee  
48 College St  
Irthlingborough  
Northants  
NN9 5TX  
England

## 1.7 greets

Thanks go to:

Frank Wurfner                      for YACDP  
Geoff Seeley                        for DOpusLHAReXX2 on which this is loosely based!

\$LiNg\$HoT/DiMeNTiA  
All the people I know

The end.

CDDAopus4 © Laurie Lee 1994/1995

---