

# **TinyPlayer**

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**COLLABORATORS**

	<i>TITLE :</i> TinyPlayer		
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## Chapter 1

# TinyPlayer

### 1.1 TinyPlayer 2.0

TinyPlayer 2.0

A tiny module player

By

Hjalmar Wikholm

About TinyPlayer

About copyright and responsibility for damage

System requirements

Installation

Usage

Known bugs

The author

Todo

Wanted!!!

History of releases

### 1.2 About TinyPlayer

Wow, you think, another module player. Isn't there enough of those ↔  
?

Yes, but this one is smaller and uses less system resources than the others.

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Despite it's small size TinyPlayer has some nice features:

- \* Plays both ProTracker and MED modules.
- \* Handles modules packed with XPK. (requires xpkmaster.library)
- \* Handles modules packed with PowerPacker. (requires powerpacker.library)
- \* Full
  - WB support
  - .
- \* A tiny
  - ARexx interface
  - . It currently only has one command though.
- \* A fully font sensitive GUI! ;-)

The program itself is under 10 KB, and it uses the excellent ptreplay.library by Mattias Karlsson (© 1995 Betasoft). It also uses medplayer.library and octaplayer.library by Teijo Kinnunen (© 1991-1995 Teijo Kinnunen & Ray Burt-Frost).

TinyPlayer was developed (well, sort of...) using Amiga E 3.2e by Wouter van Oortmerssen, Bumpee 1.44 by Leon Woestenberg and FrexxEd 1.10 by FrexxWare. All these are terrific programs which you really should try using.

The latest version of TinyPlayer can always be found on <http://www.canit.se/~hjalle/tinyplayer.html>

### 1.3 About copyright and responsibility for damage

TinyPlayer is Copyright © 1995 Hjalmar Wikholm

This software is subject to the "Standard Amiga FD-Software Copyright Note" It is MAILWARE as defined in paragraph 4b.

If you like it and use it regularly please send a message to me by e-mail or snailmail.

For more information please read "AFD-COPYRIGHT" (Version 1 or higher). You must specifically read paragraph 3 about responsibility for damage.

The original archive consists of the following files:

- TinyPlayer - The program itself. 9696 bytes.
- TinyPlayer.info
- TinyPlayer.guide - This file. 12149 bytes.
- TinyPlayer.guide.info
- ptreplay.library - Version 5.14
- medplayer.library - Version 6.0
- octaplayer.library - Version 6.0
- AFD-COPYRIGHT - 7266 bytes
- AFD-COPYRIGHT.info
- QuitTP.rexx - 82 bytes

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## 1.6 Usage

```
TinyPlayer can used both from
CLI
  and from
Workbench
. It also has an

ARexx interface
.
```

TinyPlayer will open a small window on a public screen of your choice. To stop playing the module and quit the program, just click on the close gadget of the window. Other ways to quit TinyPlayer is through the ARexx interface or by sending CTRL-C to the process.

TinyPlayer is pure and can be made resident. I can't see the point of running it more than once at the same time, though. :-)

```
CLI

Workbench

ARexx
```

## 1.7 Known bugs

If you first play a PT module and then a MED or OctaMED module TinyPlayer will report "Could not allocate resources needed to play module". This is actually not a bug. It happens because ptreplay.library V5 does not release the audio channels unless it is flushed out of memory. This means that a simple AVAIL FLUSH will solve the problem in most cases.

This problem should not occur if you use ptreplay.library V6. However V6.3 has a severe bug. It is therefore not distributed with TinyPlayer. ptreplay.library V6.4 will probably solve all problems.

## 1.8 The author

If you for some reason want to contact me, use one of these addresses:

```
Snail mail: Hjalmar Wikholm
            Ölmevägen 3
            123 32 FARSTA
            SWEDEN
```

```
Phone:      +46-8-724 90 19
Fax:        Call first!
```

```
Internet:   hjalle@canit.se
```

Fidonet: 2:201/411.98  
Amiganet: 39:164/100.98

Please use E-mail if possible.

This is my public pgp key. Spread it in all possible ways as long as it is not modified in any way.

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: 2.6ui (Amiga)

```
mQBNAi72HKUAAAECAJdhqldAk6evbZSueV3Y5382hledrJz77Cxcg+JgNTXFRmt+t
bsV5tcHXNco6B2K7v4ziscGy77maIo2pnWtuSRkABRG0IUhqYWxtYXIgV2lraG9s
bSA8aGphbGxlQGhbm10LnNlPrQsSGphbG1hciBXaWtob2xtIDxoamFsbGVAcDk4
LmFuZXQuYmJzLmJhZC5zZT4=
=9E8e
-----END PGP PUBLIC KEY BLOCK-----
```

## 1.9 Todo

So, what features may come in later releases of TinyPlayer? Probably some of these:

- \* Localization.
- \* A better ARexx interface.
- \* Support for PlaySID modules.
- \* A bit of user interface. (But then it will be NotSoTinyPlayer...)
- \* Your ideas!

## 1.10 Wanted!!!

- \* Bugreports. TinyPlayer has been tested with Enforcer and should not have any major bugs. If you find a bug, report it! Please! Also report spelling mistakes in this text. :-)
- \* Player libraries for other module formats. I will only add formats if I have libraries for them.
- \* MagicWB and NewIcons type icons.

## 1.11 History of releases

1.0 Released 95.3.4 Version 11.8

First release.

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### 1.0a Released 95.3.10 Version 11.10

Release 1.0 gurred on OS versions older than V36. I used PutStr(), which is V36 function, to print that TinyPlayer needs V36 of the dos.library. Stupid mistake. Sorry about that! TinyPlayer was never supposed to work on old versions but it wasn't supposed to crash either. FIXED

### 1.1 Released 95.3.31 Version 11.16

MED and OctaMED support added.

### 2.0 Released 95.11.25 Version 12.17

Several new features (and probably bugs) added.

Support for powerpacked and XPK-packed modules. ARexx interface. Workbench and tooltypes support. Looping optional. File requesters.

## 1.12 WB support

There are three different ways of using TinyPlayer via the workbench: you can set the default tool of the module to 'TinyPlayer', you can single click the TinyPlayer icon and then double click the module icon or you can double-click the TinyPlayer icon and pick a file using the file requester.

TinyPlayer recognizes the following tooltypes:

NOWIN If this switch is set TP does not open a window.

LOOP=no The module will not loop. TinyPlayer will play it once and then quit. This feature is not available for MED-modules. The default is LOOP=yes.

XPOS=<n> Specifies where TinyPlayer's window will be opened.  
Number of pixels from the left edge of the screen.  
(Default=100)

YPOS=<n> Number of pixels from the top edge of the screen.  
(Default=0)

PUBSCREEN=<name>  
Specifies which public screen the window will be opened on. If the screen does not exist TinyPlayer will fail.

The tooltypes can be set both in TinyPlayer's icon and in the module's icon. Settings in the module's icon overrides TinyPlayer's icon.

## 1.13 ARexx interface

TinyPlayer has an ARexx interface with one (1) command! The ARexx port is called "TINYPLAYER". See the file QuitTP.rexx for a fully working example

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of all commands!

Command Reference:

QUIT Quits TinyPlayer.

## 1.14 CLI

FORMAT: TINYPLAYER [<module>] [NOWIN] [NOLOOP] [INFO] [<xpos>] [<ypos>]  
[PUBSCREEN <name>]

TEMPLATE: MODULE, NOWIN/S, NOLOOP/S, INFO/S, XPOS/N, YPOS/N, PUBSCREEN/K

PURPOSE: To play ProTracker and MED modules

Options:

MODULE Name of file/directory. If no name is given a file requester will be opened.

NOWIN If this switch is set TP does not open a window.

NOLOOP The module will not loop. TinyPlayer will play it once and then quit. This feature is not available for MED-modules.

INFO Displays a bit of info about the program.

XPOS Specifies where TinyPlayer's window will be opened.  
Number of pixels from the left edge of the screen.  
(Default=100)

YPOS Number of pixels from the top edge of the screen.  
(Default=0)

PUBSCREEN Specifies which public screen the window will be opened on. If the screen does not exist TinyPlayer will fail.

Examples:

\* TinyPlayer hdl:Modules/mod.Aurora 200 100 PUBSCREEN SPOT

Load and play "hdl:Modules/mod.Aurora". The window will open on the public screen called "SPOT" and it will be positioned 200 pixels from the left edge and 100 pixels from the top edge of the screen.

\* TinyPlayer NOWIN NOLOOP

You will be presented with a file requester. TinyPlayer will not open a window. The module will be played only once.

\* TinyPlayer ram:

You will be presented with a file requester with ram: as current directory.

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