

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 9, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	AminetPart	1
1.1	Sound players	1

Chapter 1

AminetPart

1.1 Sound players

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
60A_Player_10.lha	mus/play	6K	4	A 8k module player for P60A modules
APlay121.lha	mus/play	513K	6	Newest version of the best moduleplayers ↩
for AMIGA				
BenRPL.lha	mus/play	127K	11	Very cool (and fast) module replay source ↩
for all				
CDPlayer.lha	mus/play	49K	3	Plays samples from HD. V1.0
DeliTracker211.lha	mus/play	762K	10	Supports more than 100 formats, bugfix
DMODP35a.lha	mus/play	409K	10	D.A.S.ModulePlayer 3.5a. (MUI app)
DMODP_35a_upd.lha	mus/play	110K	10	D.A.S.ModPlayer UPDATE 3.5->3.5a.
Eagleplay1_54c.lha	mus/play	807K	11	Plays >100 music formats !
HiP200.lha	mus/play	118K	6	Modplayer for kick1.2+ !!XM-support!!
jbplay.lha	mus/play	8K	9	Plays 8SVX-samples,very system-friendly
MiniPlay10.lha	mus/play	37K	8	This is one of the smallest mod-players you ↩
have s				
Play16_1_3a.lha	mus/play	25K	10	Plays WAV, IFF, MAUD, etc, 14 bit output
playerek299d.lha	mus/play	12K	8	Playerek v2.99ceta ProTracker/Med module ↩
player wi				
PS3M310.lha	mus/play	32K	6	Plays S3Ms, XMs, MTMs, MODs and FTMs.
PTReplay512.lha	mus/play	36K	3	A library w/ systemfriendly pt-replayer
sid2midi.lha	mus/play	50K	6	Convert SID songs to standard MIDI files
splib43D.lha	mus/play	124K	10	MultiSound-Library - loading, saving + ↩
playing of				
splib43U.lha	mus/play	88K	10	MultiSound-Library - loading, saving + ↩
playing of				
sypro211.lha	mus/play	127K	12	16 Bit Symphonie (2.11c) - performing CD ↩
Quality(!				
tracker4_13.lha	mus/play	157K	11	Portable ST/PT player, source form
trackerbin.lha	mus/play	30K	11	Portable ST/PT player, amiga binary only
Whittaker41.lha	mus/play	110K	10	V4.1 For EaglePlayer/DeliTracker
xPlay10.lha	mus/play	11K	7	A player for XPK-packed IFF/RAW samples