

BSP

Szczepan/BlaBla

COLLABORATORS

	<i>TITLE :</i> BSP		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Szczepan/BlaBla	May 28, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

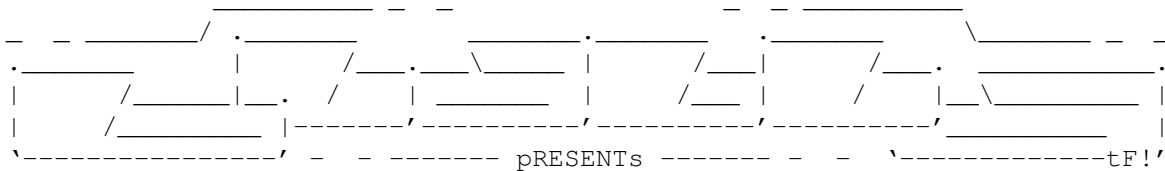
Contents

1	BSP	1
1.1	BlaBla Sample Player 2.9	1
1.2	Copyright and distribution	1
1.3	Introduction	2
1.4	Installation	2
1.5	Requirements	2
1.6	Running	2
1.7	Author	2
1.8	History	3
1.9	What is BlaBla	3
1.10	Some words to translators	4
1.11	How to use GUI	4

Chapter 1

BSP

1.1 BlaBla Sample Player 2.9



BlaBla Sample Player 2.9
autor : Szczepan/BlaBla

Contents :

1. Copyrights and distribution.
2. Introduction.
3. System requirements.
4. Instalation.
5. Running.
6. GUI usage.
6. History of program.
7. BlaBla? What's that?
8. Something about Author
9. Few words to translators

1.2 Copyright and distribution

Copyrights

This program is subordinated to Standard Amiga FD-Software Copyright Note.

This program is GiftWare, which is specified in item 4g .

For more informations you should read AFD-COPYRIGHT

(version 1 or newer).

Copyright
Distribution
Disclaimer
Return Service

1.3 Introduction

On Intel Outside IV party Def/Floppy asked me about writing program to playing samples. I said OK – and wrote BSP 1.0 which played only RAW samples without allocating audio.device. But I'm member of BlaBla group so program must be 100% system compatible – it is version 2.0 which plays samples using datatypes.

1.4 Installation

Copy BSP to C: and use it.

1.5 Requirements

Because datatypes program needs OS 3.0 and :

Asl.library v.37+
DataTypes.library v.39+
Sound.datatype

1.6 Running

Running From Cli/Shell

BSP FILE/A
- FILE - sample to play (not needed)

Running From Workbench

No parameters are taken when running from WB.

When BSP is ready you can drop samples on it's window – it's AppWindow.

1.7 Author

Contacting the author

Snail :

Marcin Juszkievicz
ul. Wojska Polskiego 15/7
19-400 Olecko
Poland

E-Mail :

szczepan@student.man.bialystok.pl

WWW :

<http://student.man.bialystok.pl/szczepan/>

1.8 History

1.0 - first working version

2.0 - from now only datatypes are used

2.1->2.7 - big changes :

- disabling sliders when ProTracker modules are selected
- corrected errors handling
- removed start and stop gadgets

2.8 - new corrects

2.9 - shortcut "q" now works

1.9 What is BlaBla

BlaBla is a Polish biggest system programmers group. We make the system friendly programs. We guarantee that our programs will run on almost every machine (Amiga of course), including future ones. All our programs are running in multitasking, and all of them are PD, Freeware, or Shareware.

Our organisation has a few members (we "absorb" only good programmers), an own e-mail address. Our newest productions you can find in Aminet (search for 2b_ files) and in our PD library called "Polware". Our texts, articles you can also find in our disk-mag "Izviestia" (sorry, in ← Polish!).

BlaBla group is well-known in Poland, and programs signed with "BlaBla" are for sure very good. We made many productions, we help many young programmers, we write articles to Polish edition of Amiga Magazine, we try to do all, for our beloved computer - Amiga!

Our InterNet HomePage : <http://www.gliwice.pl/~thufor/>

Our contact email address : blabla@zskl.p.lodz.pl

1.10 Some words to translators

If you want translate this documentation for any other language DO IT and send me translation.

1.11 How to use GUI

File - filename
Load - loading new sample (shortcut "l")
Lenght - lenght of sample data (16-bit samples -> data = $\sim 0.5 \times$ filelenght)
Type - sample type

End - slider for setting end of data to playing (shortcut "e" and "E")
 - place for writing end of data

Freq - slider for setting playing frequency (shortcut "f" and "F")
 - place for writing frequency

Volume - slider for setting playing volume (shortcut "v" and "V")
 - place for writing volume

Play - let's play (shortcut "p")
Quit - simply quit (shortcut "q" - not working)
