

IMorse ii

COLLABORATORS					
	TITLE :				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY		August 5, 2022			

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

IMorse iii

# **Contents**

l	IMorse		
	1.1	IMorse	
	1.2	Introduction	
	1.3	Disclaimer	
	1.4	Requirements	
	1.5	Installation	
	1.6	Usage	
	1.7	Contacting the Author	
	1.8	History	
	1.9	Bugs	

IMorse 1/4

## **Chapter 1**

## **IMorse**

### 1.1 IMorse

IMorse V1.0 beta

~~~~~~~~~~~~~~~~~

A little program that converts letters to morse code

by Fredrik Söderberg

Introduction

Disclaimer

Requirements

Installation

Usage

Contacting the Author

History

Bugs

## 1.2 Introduction

Introduction
~~~~~

What does this little proggy do ?

Well, it converts characters to morse code, basically.

I wrote this program because I felt like program something...

IMorse 2/4

#### 1.3 Disclaimer

Disclaimer

~~~~~~~

The program is completely Freeware, so do whatever you want with it, but

YOU ARE USING THIS PROGRAM ENTIRELY AT YOUR OWN RISK! THE AUTHOR CAN NOT BE MADE LIABLE FOR ANY HARM THIS SOFTWARE IS MAKING TO YOUR SOFT- OR HARDWARE!

## 1.4 Requirements

Requirements

~~~~~~~~~~~~~

You will need the following things to run the program:

- Kickstart 2.04 or newer
- an Amiga (of course)
- basic knowledge in mouse-handling ...

#### 1.5 Installation

Installation

Hmm, installation ???

Just copy the IMorse program to whereever you want it to be, for example C: SYS:Tools SYS:Utilities or something like that :)

### 1.6 Usage

How to use it

String gadget:

The String gadget has two features. Either you type in a string of your choice or you can load a text file.

If you choose to type in a short string, know this, the maximum limit is  $256\ \mathrm{characters}.$ 

If you would like to 'convert' a longer string than that you will have to load from a text file. Press the 'f' button, next to string, and select the  $\,\,\leftrightarrow$  desired text

file you wish to convert. The filename will be copied to the String gadget.

Output:

IMorse 3/4

If no output is selected the converted characters will be displayed on the current shell window (or the popup win, if load from icon). If you want the output to a file, just press the 'f' button (next to output) and a requester will pop up. Now type in the name of the file you want the output in. If you choose a file that already exist all old information in that fill will be lost.

Encode Type:
Here you choose what kir.

Here you choose what kind of output-encoding you want.

Supported choices are:

didadit (the one we at least use in Sweden)

ditdawdit (American ?)

.-. (short long short)

Currently the following characters are supported:

abcdefghijklmnopqrstuvxyzåäö@.-+,

(if you know any other characters and the morse code for them, please tell me) and the morse is in the form dadida dit da

If an unknown character shows up it will copy it.

## 1.7 Contacting the Author

Contacting the Author

If you want to contact me please use email.

You can reach me the following ways:

Postal adress:

Fredrik Söderberg

Järvstagatan 7 C

891 61 Örnsköldsvik

Sweden

Email:

fredrik@eagle.ovik.se (preferable)

## 1.8 History

History

6-Oct-96 V1.0 The first Version

10-Oct-96 V1.1 Added the "Encoding Type" choice and capital-letters

## 1.9 Bugs

IMorse 4/4

#### Bugs

~~~~

If you find any bugs you can report them to me.

If you get an enforcer hit, please send me a copy of the output.

Email: fredrik@eagle.ovik.se