# **IR-Slave**

Michael Watzl

Copyright © 1994 by Michael Watzl

ii

IR-Slave

IR-Slave iii

COLLABORATORS					
	TITLE :				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Michael Watzl	May 22, 2022			

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

IR-Slave iv

# **Contents**

1	IR-Slave	1
	1.1 main	1
	1.2 contents	1
	1.3 1	3
	1.4 2	3
	1.5 3.1	3
	1.6 3.2	4
	1.7 4.1.1	4
	1.8 4.1.2	5
	1.9 4.1.3	5
	1.10 4.1.4	5
	1.11 4.2.1	5
	1.12 4.2.2	6
	1.13 4.2.3	6
	1.14 4.2.4	6
	1.15 4.2.5	6
	1.16 5	6
	1.17 6	7
	1.18 7	8
	1.19 8	8
	1.20 Registrieren	9

IR-Slave 1 / 10

# **Chapter 1**

# **IR-Slave**

## 1.1 main

```
IR-Slave 1.0
```

© 1994 by Jürgen Frank und Michael Watzl

The IR-Slave is freely distributable in the unregistered version.

Note: The IR-Slave is shareware. To use the IR-Slave you need the hardware (see
chapter 5
). If you want to use the
IR-Slave you have to
register

You use the IR-Slave on your own risk. No warranty can be given.

## 1.2 contents

Contents

What is IR-Slave

Installation

3. The Menus

IR-Slave 2 / 10

```
3.1
          Project
        3.2
          Edit
4.
           The Gadgets
4.1
           Commands
        4.1.1
          List
        4.1.2
          Learn
        4.1.3
          Name
        4.1.4
          Action/Test
4.2
          Configuration
        4.2.1
          Protocol
        4.2.2
          Tolerance
        4.2.3
          Code
        4.2.4
          Watching
        4.2.5
          Rate
          The Hardware
          Learning IR-Codes
        7.
          ToolTypes
        8.
```

Authors/Support

IR-Slave 3 / 10

9. History

#### 1.3 1.

1. What is IR-Slave

Whith the IR-Slave you can control your Amiga via any remote control!

Therefore you can learn different infra-red signals of your remote control (e.g. the remote control of your tv set) and assign different commands/scripts to them.

Then, whenever the IR-Slave hardware detects a infra red signal, which was learned before, the assigned command/script will be executed. You can for example show a picture when pressing the power key on a remote control or start an arexx-script etc.

The IR-Slave can also do its work hidden, because it is a commodity. Up to 254 different commands can be learned.

## 1.4 2.

2. Installation

The installation is very easy. No additional libraries are needed – no assigns must be done.

The only thing which should be noticed is that the IR-Slave shoul be copied to a directory which is in the path of the workbench (e.g. sys:utilities/). Then the projects can be started from anywhere with a doubleclick.

## 1.5 3.1

- 3. Die Menus
- 3.1 Project

IR-Slave 4 / 10

New

Deletes all the kommands. A new project can be edited.

Load...

Loads an already existing project.

Save

Saves the actually edited project with the current name.

Save as...

Saves the actually edited project. The path/name can be given via a filerequester.

Info...

Gives some information about the authors and the project.

Hide

Closes the GUI of the IR-Slave. Although the IR-Slave stays active. To reopen the GUI use commodities exchange.

Ouit

Quits the IR-Slave.

## 1.6 3.2

3.2 Edit

New

Creates a new ir-command-entry. In the "name"-gadget you can give a name to this function - like "Tv set, power".

In the action-gadget you can give a command which will be executed when the specific ir signal will be recognized. This line will be interpreted like a command line in the shell.

Cut

The current entry will be cut to an internal buffer and can be inserted anywhere (with paste).

Сору

Does the same as "cut" - the current entry stays in the list.

Paste

The entry in the internal buffer will be inserted in the command list.

Sort

The command list will be sorted.

#### 1.7 4.1.1

IR-Slave 5 / 10

## 4. The Gadgets

\_\_\_\_\_

## 4.1 Commands

#### 4.1.1 List

Here, all the commands are listed by name. A  $^{\prime}$  - $^{\prime}$  in front of the name means, that no ir-code is learned for this command.

#### 1.8 4.1.2

#### 4.1.2 Learn

Use this gadget to assign a ir-code to a entry in the command list. Whenever the ir-signal is recognized by the hardware (and watching is enabled) the relating command will be executed.

After learning the received ir data will be displayed.

#### 1.9 4.1.3

#### 4.1.3 Name

Here you can type any name - this will help you to remember which command is assigned to which ir code.

#### 1.10 4.1.4

#### 4.1.4 Action/Test

In this string gadget you can type a command line which will be executed whenever the specific infra red signal is recognized by the IR-Slave hardware (or by pressing the test gadget).

This string will be interpreted as a command line typed in a shell.

### 1.11 4.2.1

# 4.2 Configuration

#### 4.2.1 Protocol

IR-Slave 6 / 10

In this gadget you can type a file name for the protocol file of received ir signals.

### 1.12 4.2.2

#### 4.2.2 Tolerance

The higher this value is the exacter the received ir signal and the lerned signal must match. Values between 5 and 8 should work fine.

### 1.13 4.2.3

#### 4.2.3 Code

The half code is an optimized way to store the ir-data. This format is faster but does not work with all remote controls. So you should simply try if it works.

### 1.14 4.2.4

#### 4.2.4 Watching

If "watching" the ir-slave recognizes ir signals. This works only when all ir-commands are learned.

#### 1.15 4.2.5

#### 4.2.5 Rate

A high rate means that the hardware is checked very often for incoming ir signals. A low rate means that the hw is not checked so often - uses less cpu power.

### 1.16 5.

#### 5. The Hardware

The hardware consists of a receiver unit which is half SMD (surface mounted device). The hw is connected to the joystickport. The hardware can only be ordered by the authors - see registering

•

IR-Slave 7/10

You may order either documents for the hardware, the construction kit without PCB, the contruction kit with PCB or the complete hardware.

If you want to order a construction kit you should have some experience with this electronical stuff! Although you need not be a profi...

The hardware works with all remote controls which have a pulse frequency between 30 kHz and 40 kHz and with a minimum impulse length of 20 \$\mathrm{\mu}\$s (Philips, Blaupunkt, Panasonic etc.).

If you want to know if your remote control will work with the ir-slave simply contact one of the authors (Jürgen Frank).

The range of the ir slave is about 4-6m depending on your remote control.

The ir-slave is compatible to the ir-master (also by Jürgen Frank & Michael Watzl) and can be used both on a Y-adapter.

#### 1.17 6.

- Learning ir commands \_\_\_\_\_
- Choose an entry in the list
- Click on "learn" -> the pointer will be frozen
- Aim with your remote control on the sensor of the ir slave hardware. The distance should be about the half of the distance in the later use. So if you normally lay on your couch 4 meters away from your amiga - you shoul learn the commands with a distance of 2 meters.
- Press the button on the remote control and hold it down until the ir slave has recognized the signal. If you press the right mouse button the learn action will be

important notes

cancelled.

- It is possible that the ir-slave will not react on your actions the first time. In this case you should test the ir-slave with other remote controls an try other values for tolerance and rate.
- Successful learning depends on the distance. So if it does not work fine you should try relearning in different distances between 1 and 2 meters.
- If the batteries of the remote control are weak the ir signal is not very exact. This can lead to a incomplete learned ir

IR-Slave 8 / 10

signal. The ir slave won't recognize the signals correctly.

In such a case you should use new batteries.

If you own a tool by Akai, Blaupunkt, Fisher, Technics, Philips or Sony you can be sure that they will work with the ir slave.

#### 1.18 7.

# 7. ToolTypes

If you start the ir slave by doubleclick the tooltypes of its icon will be used. If you doubleclick on a project (or shift doubleclick it) the tooltypes of the project will be used.

If you start the ir slave from the shell, you can use the same arguments as the tooltypes.

E.g. 1> IRslave CX\_POPUP=NO CX\_POPKEY=f10 demo1.slaved

The following tooltypes are supported:

CX\_POPUP= "YES" or "NO"

YES: open GUI on startup

NO: start hidden

 $\mathtt{CX\_POPKEY=}$  Key on which the GUI should pop up.

e.g. "control s"
default ist lalt esc

PUBSCREEN= Name of a public screen which should

be preferred for the GUI.

LEFT= Left edge of the gui window.

TOP= Top edge of the gui window.

RATE= See chapter 4.2

TOLERANCE=

OUTPUT= Protocol file, see chapter 4.2 PROTOCOL= YES|NO see chapter 4.2

PROJECT= Only in the IR-Slave icon:

Datafile which should be loaded on startup.

## 1.19 8.

8. Authors/Support

IR-Slave 9 / 10

The ir slave paket is © 1994 by Juergen Frank & Michael Watzl It is "freely distributable" as long as no profit is made with distributing..

NO WARRANTY FOR ANY DAMAGE CAN BE GIVEN - YOU USE IRSLAVE AT YOUR OWN RISK.

New versions of the ir slave software can be downloaded in JESOLO-BBS

Jesolo, BBS of the "Amiga Freunde Ries" 24H online 2400-19200 Baud, 8N1

The latest revision of the ir slave can be found in:

/PD\_POOL/PD-Anwendungen/ANW-Sonstiges/.

Or you can send a disk + stamps with a little letter (demanding a software update) to:

Michael Watzl Konradstr. 11 86609 Donauwörth Germany

Tel.: +49 906 5834 Fax: +49 906 28851

Bugreports & suggestions can also be sendt to this address (and they are welcome!).

If you have questions to the hardware contact

Juergen Frank Wittelsbacherweg 7 86609 Donauwoerth Germany Tel.: +49 906 1057

## 1.20 Registrieren..

REGISTRATION-FORM:

FIRM:	
NAME:	
NAME •	
STEET:	
ZIP:	
CITY:	
COUNTRY:	
TEL:	

IR-Slave 10 / 10

I want to become registered user of the ir-slave, therefore o I enclose a check (european: euro cheque others : drawn on a german bank) o transfer payment to Michael Watzl: Raiffeisen-Volksbank Donauwoerth eG 86609 Donauwoerth Acc: 4185455 Bank code: 722 901 00 for payment reference use: "IR-SLAVE REGISTRATION" Please send me: o newest version + documents for the hardware for the price of \$15 / DM 25 o newset version of this package + hardware pieces (w/o PCB) for the price of: \$25 / DM 40o newset version of this package + hardware pieces (incl. PCB) for the price of: \$28 / DM 45 o newset version of this package + complete hardware for the price of: \$40 / DM 60 date, locality sign