

**Default**

**COLLABORATORS**

	<i>TITLE :</i> Default		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		June 25, 2022	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Default</b>	<b>1</b>
1.1	Main . . . . .	1
1.2	Distribution . . . . .	1
1.3	Installation . . . . .	2
1.4	Introduction . . . . .	2
1.5	System Requirements . . . . .	2
1.6	Configuration . . . . .	2
1.7	Contact . . . . .	3
1.8	Disclaimer . . . . .	4

---

# Chapter 1

## Default

### 1.1 Main

LedA version 0.9

Tiny frontend for AmiTCP and related tools.

© 1997 Marek Jablonski.

Introduction

System Requirements

Installation

Configuration

Contacting the Author

Disclaimer

Distribution

### 1.2 Distribution

Distribution

-----

The program and files in this distribution are freely distributable, but are also Copyright (c) Marek Jablonski (with one exception: The led.image file is Copyright (c) 1994 Commodore-Amiga, Inc.). They may be freely distributed as long as no more than a nominal fee is charged to cover time and copying costs.

---

## 1.3 Installation

Installation  
-----

'LedA' can be located anywhere on your system. 'LedA' requires 'led.image' (included) to work. It must be present in your sys:classes/images directory (or in libs:images if you prefer).

## 1.4 Introduction

Introduction  
-----

I was always looking for utility allowing me to launch my favourite Internet tools while keeping an eye on on-line time. Well, I could not find any so, with the little help of excellent EasyGUI by Jason R. Hulance, 'LedA' was born.

'LedA' allows the user to:

- \* Start/Stop AmiTCP (action time is recorded)
- \* Start the following programs
  - \* WWW (AWeb, IBrowse etc.)
  - \* FTP (AmFTP, AmiFTP...)
  - \* Mail (Thor, Yam...)
  - \* IRC (I'm not an IRC fan ;)
  - \* Telnet (AmTelnet, Telnet etc.)

## 1.5 System Requirements

System requirements  
-----

- \* An Amiga with Kickstart 2.0 or higher.

Tested on  
-----

- \* A4000/040, 2 Mb Chip, 20 Mb Fast Ram
- \* A600, 2 meg Chip.

## 1.6 Configuration

Configuration  
-----

---

You can set up 'Leda' by editing tooltypes of its (her?) icon.  
These are supported tooltypes:

START - (re)starts the AmiTCP/IP protocol stack. Resets and starts the counter.

Eg. START=AmiTCP:Bin/startnet

Note:

-----

Script files (like 'startnet') MUST have 's' flag set. It can be done from shell:

l> protect AmiTCP:Bin/startnet S ADD

STOP - stops AmiTCP/IP protocol stack if possible. Stops the counter. Saves start/stop/elapsed time to log file.

Eg. STOP=AmiTCP:bin/stopnet

EMAIL - Mail program of your choice.

Eg. EMAIL=Mail:Thor/Thor

IRC - As above-mentioned but for IRC

Eg. IRC=dhl:comms/amirc/amirc

WWW - I think it is quite obvious ;-)

FTP - Isn't it?

TELNET - TELNET=Work:comms/AmTelnet would be nice.

XCOOR - X position of the left top corner of the Leda's window

Eg. XCOOR=400

YCOOR - same for the Y coordinate.

LOG - Name of the log file. Default is T:Leda.log. BTW, 'Leda' does not check CARRIER. It (She) simply records your clicks on START/STOP buttons.

Eg. LOG=AmiTCP:log/my.log

Important:

-----

Clicking the close gadget will cause an action defined in STOP tooltype before quitting.

## 1.7 Contact

Contact

-----

If you have any suggestions, bug reports etc.

E-Mail: mjab69@friko.onet.pl

---

## 1.8 Disclaimer

Author takes no responsibility [...] etc. In other words: Have fun ;-)

---