

**Easy**

COLLABORATORS

	TITLE : Easy		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		December 8, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Easy</b>	<b>1</b>
1.1	Easylink 1.0 - Shareware . . . . .	1
1.2	Introduction . . . . .	1
1.3	Requirements . . . . .	2
1.4	Installation . . . . .	2
1.5	Usage . . . . .	2
1.6	Limitations of the shareware version . . . . .	2
1.7	Performance . . . . .	2
1.8	Registration . . . . .	3
1.9	Planned enhancements . . . . .	3
1.10	Author of Amiga & PC version of Easylink . . . . .	3
1.11	Parallel nullmodem-cable . . . . .	4
1.12	Author of PC version of Easylink . . . . .	4
1.13	Copyright information . . . . .	4

## Chapter 1

# Easy

### 1.1 Easylink 1.0 - Shareware

E A S Y L I N K 1.0  
Shareware Version

AMIGA VERSION  
by  
Peter Balmer

PC VERSION  
by  
Peter Balmer  
&  
Andreas Sporrer

Introduction

Requirements

Installation

Usage

Limitations of the unregistred version

Performance

Registration

Planned enhancements

### 1.2 Introduction

Introduction

---

With Easylink 1.0 it is possible to connect an Amiga and a PC Computer via a nullmodem-cable and to exchange data between them.  
As Easylink works with a PAR-protocoll it is possible to use Easylink in multitasking environment.

## 1.3 Requirements

### Requirements

- Amiga 500/2000/1200/4000 with OS 2.0 or higher
- Harddisk
- PC
- Parallel nullmodem-cable

## 1.4 Installation

### Installation :

- Copy Easylink10 in any directory you like on your Amiga
- Copy EasyPC10.exe in any directory you like on your PC

## 1.5 Usage

### Usage :

1. Connect PC and Amiga via the parallel interface using a nullmodem-cable. Use a nullmodem-cable as it is common for PC-PC link-programs
2. Start Easylink on your Amiga
3. Start Easylink on your PC
4. Choose 'Connect' to establish the Connection.

Important : Use only a nullmodem-cable and not a printer cable !!!

## 1.6 Limitations of the shareware version

### Limitations of the unregistered version:

- No options available (Text conversion etc. )
- Filesize is limited to 100Kb

## 1.7 Performance

---

Performance :

- PC->Amiga to RAM Disk ~ 15 KB/sec
- PC->Amiga to HD ~ 12 KB/sec
- Amiga->PC ~ 20 KB/sec

## 1.8 Registration

Registration :

Print the Order-Form, fill it and send it with  
US\$ 20.- to the following address:

Peter Balmer  
Dietlikerstrasse 57  
8302 Kloten  
SWITZERLAND

Questions and Suggestions to: E-Mail [ib92balm@info.htl-bw.ch](mailto:ib92balm@info.htl-bw.ch)

- You receive :
- the latest version of Easylink
  - No filesize limitations
  - Various options
  - Printed documentation with illustrations  
(includes description of a nullmodem-cable)
  - After completion: a turbo version (requires  
a special cable) which will increase data transfer  
PC->Amiga up to 200%. This turbo version will be  
available to registered users!
  - Update informations

## 1.9 Planned enhancements

Planned enhancements :

- Copying of whole directories
- Performance improvements
- Selectable listsize
- Volume list
- PC drive via gadgets selectable

## 1.10 Author of Amiga & PC version of Easylink

Peter Balmer  
Dietlikerstrasse 57

---

8302 Kloten

E-Mail: [ib92balm@info.htl-bw.ch](mailto:ib92balm@info.htl-bw.ch)

## 1.11 Parallel nullmodem-cable

Parallel nullmodem-cable:

It is a cable which is used for example to exchange data between PC's. Not all Pins are connected and some of them are crossed. To use Easylink all you need is a nullmodem-cable which is commonly used in the PC World.

How to make your own parallel nullmodem-cable:

You need two male 25pole SUB-D-plugs and a single screened 1pole cable, which is not longer than 3 m.

The following pins must be connected:

Pin	Pin
2-----	15
3-----	13
4-----	12
5-----	10
6-----	11
10-----	5
11-----	6
12-----	4
13-----	3
15-----	2

Look at the graphic "Interface.iff" to see the numbers of the pins on the plugs.

## 1.12 Author of PC version of Easylink

Andreas Sporrer  
Glärnischstrasse 19  
5432 Neuenhof

E-Mail: [ib92spor@info.htl-bw.ch](mailto:ib92spor@info.htl-bw.ch)

## 1.13 Copyright information

---

EASYLINK 1.0

Copyright 1994-1995 by Peter Balmer  
&  
Andreas Sporrer