

HKlock

COLLABORATORS							
	TITLE :						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		January 19, 2023					

REVISION HISTORY							
	T						
NUMBER	DATE	DESCRIPTION	NAME				

HKlock

# **Contents**

1	HKI	ock	1
	1.1	main	1
	1.2	legal_stuff	1
	1.3	system_desc	2
	1.4	installation	2
	1.5	cli usage	2

HKlock 1/3

## **Chapter 1**

## **HKlock**

### 1.1 main

HKlock V36.8

By Robert Hardy © 1995 HardKore Software

Internet: Robert\_Hardy@tvinet.com

Fido : 1:153/250.0

#### i) Contents

1)

Legal Stuff
2)
System Description
3)
Installation
4)
Usage

## 1.2 legal\_stuff

- 1) Legal Stuff
- 1.1) Disclaimer

HKlock is provided "AS IS", WITHOUT ANY WARRANTY to its quality, performance or fitness for a particular purpose. In no event shall the author be liable or responsible to the user or any other person, for any kind of damage caused by the use of this software.

HKlock 2/3

1.2) Conditions of Use and Distribution

HKlock is MessageWare, if you like and use it send me a message (Internet or Fido). Feel free to include complaints or suggestions.

HKlock may be freely distributed provided:

- 1. The files are ALL left intact and unmodified.
- 2. No charge is made for HKlock (other than a reasonable copy charge).
- 3. HKlock is not packaged as a part of a commercial product without prior written consent.
- 4. HKlock may not be uploaded to any electronic service that claims a copyright to it's files and programs.
- 1.3) System Requirements and Limitations

HKlock requires AmigaDOS V2.04 or higher and 30K memory.

## 1.3 system\_desc

2) System Description

HKlock is a simple clock and memory meter. It displays available chip and fast ram and the time in 24hr format. It is residentable to conserve memory if you run it on more than one screen.

HKlock's window always tries to remain un-selected. If you select it's window, it will attempt to active a different window on the same screen.

#### 1.4 installation

3) Installation

To install HKlock, simply drag the Icons for HKlock and HKlock.guide to a convenient place in your system.

#### 1.5 cli\_usage

- 4) Usage.
- 4.1) CLI

```
USAGE: HKlock [X <number>] [Y <number>] [PUBSCREEN <name>
Or to put it another way..
```

HKlock 3/3

```
X/K/N,Y/K/N,PUBSCREEN/K
```

```
Where:
```

```
X - Left edge of clock window.
Y - Top edge of clock window.
PUBSCREEN - Name of a public screen to open on.
```

#### 4.2) Workbench:

ToolType Keywords are the same as the command line keywords.

EG:

X=511 Y=0

PUBSCREEN=TrapDoor