XComsoft Ltd., 1999-2003

Title: mCalc v1.0

Category: Puzzle Game

Platform:

Windows CE 3.0 or higher (MIPS, ARM CPU's)

Device support:

Pocket PC, Pocket PC 2002

License type:

Shareware (7-day trial period)

Size (RAM usage, Kb):

700 Kb

About NetMaster v1.0:

Build your own network! The object of NetMaster is to connect all the computers to the server as quickly as possible using cables and T-connectors to form network.

Features:

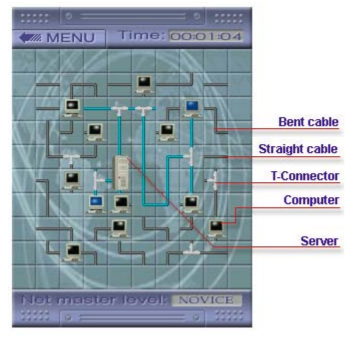
- Three skill levels: Novice, Master, Expert
- Full screen mode
- Separate High Scores tables for each level
- · High Color graphics and sound

Installation procedure:

Click the program icon on your desktop and follow the common instructions. Installation will be done automatically.

Description:

On the Main menu, tap on NEW GAME. The timer starts automatically. You can build a branch of network by connecting cables and T-connectors with each other (the end of one cable or T-connector with the beginning of neighboring cable or T-connector). Every computer has its own cable to be connected straight to the server or by the network of cables and T-connectors. You can turn bent or straight cable, computer cable or T-connector 90 degrees by tapping it one time to fit its position with the neighboring element. The wire changes color when the signal from server passes through it. Computer becomes enabled when the signal from server reaches it. Server - the central element of the network - has ports the branches of network connect to. There are different combinations of arrangement of ports. Single tap on the server switches between available combinations. The network is built when all the computers are connected to the server and the transmitted information is shown on monitors. If you complete the game in less time than that in High Scores list you will be offered to add your result to the High Scores table. There are 3 levels in the game: Novice, Master and Expert.



Novice:

Easy level with minimal number of wires and computers.

Master:

Medium level with big number of wires and computers. The game area is fully filled.

Expert:

Hard level with big number of wires and computers. The game area is fully filled. The peculiarity of the level is that the top and the bottom of the game field are connected to each other (similar to the tube), so are the left and the right sides of the game field. So you can connect wires and computers through top and bottom, left and right sides. For example one element on the top and the other on the bottom (one element on the right side and the other on the left side) situated in the same column (line) can be connected to each other to transfer a signal.

Registration:

NetMaster is released as SHAREWARE (7-day trial period). For registration information address to: $\underline{http://www.xcomsoft.com/netmaster.html}$

After you obtain you registration code:

- Start NetMaster
- Go to "About" and tap "Registration" button.
- Enter registration code and tap "OK" button

Your copy of NetMaster is now registered! We will appreciate all your remarks and comments that can be mailto:support@xcomsoft.com

XComsoft Ltd., 1999-2003 All rights reserved