

Newton Connection Kit 2.03 for Windows: Read Me File (11/96)

Article Created: 15 November 1996

TOPIC -----

This article contains the Newton Connection Kit 2.03 for Windows readme file.

DISCUSSION -----

Welcome to Newton Connection 2.03 for Windows. This package contains a patch to replace the current Newton Connection 2.00. This document contains information about the installation of the product and details about the problems it fixes.

CONTENTS

======

- I. Updating the Newton Connection Kit to version 2.03
- II. Release Notes for Newton Connection 2.03
 - 1. Equate Spreadsheet import problem fixed
 - 2. Motorola Marco names problem fixed

I. Updating the Newton Connection Kit to version 2.03

To upgrade your existing version of the Windows Connection Kit to version 2.03, simply copy the following four files to a floppy diskette:

INSTALL.BAT PATCH.EXE PATCT.RTP README.WRI

Once the floppy diskette is created with the 4 files, run the INSTALL program from a DOS prompt by typing A:\Install. The INSTALL program will locate your existing NEWTON.EXE and update it to version 2.03 of the Windows Connection Kit.

II. Release Notes for Newton Connection 2.03

1. Equate Spreadsheet import problem fixed

The previous version of Windows Connection Kit did not allow spreadsheet data to be imported and synchronized with Equate. This problem has been corrected. Importing data with Equate requires translators provided by Holosoft Inc. If you have not received these translators, contact Holosoft at 408.748.9648 or send an email request to Holosoft@eworld.com.

2. Motorola Marco names problem fixed

On the Motorola Marco, email data fields would not display in the Names overview. This has been fixed so that all data associated with internal apps is now visible within the Overview window. This fix requires new synchronization files to be generated in order to display all data.

Copyright 1996, Apple Computer, Inc.

Keywords: knmp

This information is from the Apple Technical Information Library.

19961118 08:14:10.00

Tech Info Library Article Number: 20643