



# Tech Info Library

## MessagePad System Update 2.0 (526060)US ReadMe (6/96)

Article Created: 17 June 1996

TOPIC -----

This article is the MessagePad System Update 2.0 (526060)US Read Me file.

DISCUSSION -----

This document describes the product enhancements included in MessagePad 130 System Update 2.0 (526060)US.

System Update 2.0 (526060)US is for Apple MessagePad 130 customers in the United States. This version will install over the following system software versions for MessagePad 130:

- version 2.0 (525314)

If this system update is already installed on your MessagePad, you will not damage your MessagePad by reinstalling the update. Also, you will not damage an original MessagePad, MessagePad 100, MessagePad 110, MessagePad 120 or other Newton PDA if you attempt to install this system update by mistake.

Before you install any system update, you should backup your MessagePad 130 with the Newton Backup Utility or to a storage card (PCMCIA card).

This is the base system update that ships on the MessagePad 130 with Newton 2.0 in the United States. It is being provided in the event you accidentally erase it from your MessagePad.

Changes in System Update 2.0 (526060):

- Old ToDo's can now be deleted from the Dates overview.
- Pending alarms no longer trigger immediately after setting the clock to the day of the alarm.
- The StyleWriter 1500 and 2500 have been added to the printer list.
- Deleting found ToDo's from the find overview no longer causes a -48809 error.
- A clipping/scaling problem with large pictures was corrected.
- Class 2 Faxing now works as expected.
- The "=95 MessagePad" string has been removed from the reset and sleep screens.
- The back light can now be turned on at the same time the unit is turned

- on instead of requiring a separate toggle of the power switch.
- Tapping stop during reception of a System Update works correctly.

Copyright 1996, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960617 16:22:27.00

Tech Info Library Article Number: 20050