

Installation Instruction for Windows Mobile Users

I. Installation Brief

The most usual way to install MemoryUp onto your windows mobile smartphone or pocket PC is to copy the installation files (**memoryup.jar** and **memoryup.jad**) to your device. After copying **memoryup.jar** and **memoryup.jad** to your device, you may try to run **memoryup.jar** or **memoryup.jad** file using the File Explorer. If you successful launch the MemoryUp installation process by this means, you can follow the instructions to install and run MemoryUp on your smartphone.

But for most windows mobile customers, you may get the error message:

"There is no application associated with "memoryup". Run the application first and then, open this file inside the application. "

This error is due to your windows mobile system does not provide support for java applications. To add java support/extension to your windows mobile smartphone or pocket PC, you need to install an extra plug-in for your windows mobile handheld, which is the **"IBM WebSphere Everyplace Micro Environment 6.1.1"**

II. Install & Run MemoryUp with "IBM WebSphere Everyplace Micro Environment"

This segment will tell you how to use the fix below to add java support to your windows mobile smartphone or pocket PC so that you can run MemoryUp application smoothly on your device. This fix is an IBM java "extender"; it can be downloaded from the WebSphere site (although it is written for Windows Mobile 5 [WM5], it works just fine on WM6):

On your PC:

1. Download and install and uncompress WebSphere Everyplace Micro Environment 6.1.1 from:

http://www14.software.ibm.com/webapp/download/preconfig.jsp?id=2006-07-05+07%3A13%3A09.831043R&S_TACT=104CBW71&S_CMP=

or you can download the software package and the installation guide directly from our mirror site:

http://emobistudio.com/download/WebSphere_Environment/WebSphere_Environment.zip

2. Open **Program Files / IBM** (automatically created in the process above)/**WEME/runtimes/61/wm50-arm-sp-midp20/weme-wm50-sp-arm-midp20_6.1.1.20061110-161633 /**

(for example, Full path: C:\Program Files\IBM\WEME\runtimes\61\wm50-arm-sp-midp20\weme-wm50-sp-arm-midp20_6.1.1.20061110-161633).

3. Copy the following folders and transfer them to J9\MID20 subdirectory (see below) on your DEVICE: **bin, doc, lib**.

On your Device:

1. Make the new Folder in the root directory, J9. Go to J9, make a folder called MID20. Go to MID20.
Paste the folders: **bin, doc, and lib**, which you copied (as above) from *your PC* from C:\Program Files\IBM\WEME\runtimes\61\wm50-arm-sp-midp20\weme-wm50-sp-arm-midp20_6.1.1.20061110-161633\
2. Copy the uncompressed Memory Up files **memoryup.jar and memoryup.jad** to the root directory of the device.

Getting Memory Up to run on your device

1. Using the Device File Explorer, go to J9/MIDP20/bin folder
2. Find and run (click on) emulator.exe
3. Choose Install
4. In the highlighted URL: box, type in memoryup.jar
5. Choose OK
6. Follow instructions.
Now, MemoryUp[...edition] will appear in the "MIDlet List".
7. Highlight MemoryUp and use the Actions button; choose launch from the drop-down menu.

After successful "launch", use the **Actions** button again to perform other MemoryUp functions.

To run Memory Up subsequently, follow steps 1 and 7 only.