



Mobile High Speed for Palm OS – Manual

Thank you for choosing Mobile High Speed for Palm OS.

This Software enables you to use your Palm OS device and a mobile phone to connect to the Internet or to establish a data connection.

Mobile High Speed for Palm OS already includes connection settings for a fast Internet connection via 3G UMTS, EDGE, GPRS or HSCSD for most network carriers worldwide.

In addition, Mobile High Speed for Palm OS helps you to set up conference calls, send and receive SMS messages and use the tab-dial function to dial numbers from the address book.

Using the free demo version you can use all speeds but you will be enormously annoyed by a pop up message telling you to buy the full version at the place you downloaded the demoverison. Please do so if you want the messages to stop.

Now before you begin, please make sure your SIM card is enabled for 3G UMTS, EDGE, GPRS or HSCSD, respectively.

Best regards, nova media Team!

Installation of Mobile High Speed for Palm OS

Please install the file called " install_mhs_palm.prc " onto your Palm OS Handheld. After the installation you will find a program on your Palm OS Handheld called "Install MHS". Please open this program now.

Mobile High Speed for Palm OS will now be installed on your Palm OS Handheld and will present you with the license screen.

License agreement

Mobile High Speed for PalmOS



**This application will be
licensed to this device**

Snr: SERIALNUMBER

Read license agreement

I agree

I do not agree

Attention:

Please agree to the license terms by selecting "I agree".

The installation is now complete and your Palm OS device will now display the Set-Up screen of Mobile High Speed for Palm OS.

Using Mobile High Speed for Palm OS

It is fairly simple to use Mobile High Speed for Palm OS. First you have to select your mobile phone model, then select your network carrier and the speed you would like to connect with. Next, you are ready to go online.

I. Select your phone model and network provider

You can now select your brand and model of your mobile phone, the type of connection and the network provider you are using - this has to be the network provider your SIM card has been issued from.

Mobile High Speed

 **Phone settings** 

Brand ▼ Motorola

Model ▼ V600

Connection ▼ Bluetooth

 **Network settings** 

Mode ▼ GPRS/EDGE/UMTS

Country ▼ United Kingdom

Operator ▼ Vodafone

Activate!

Connect

Hint: If your phone is not listed here, try the "other ..." setting in the model selection. This setting includes many new phones.

Hint: During this installation, the appropriate telephone driver for your mobile phone will be installed as well.

This driver is activated by default and enables you to dial telephone numbers right from the address book application and send SMS using the built-in SMS program of your Palm OS Handheld.

Please press "Activate". If you selected "Bluetooth" in the connection menu, Mobile High Speed will guide you through the Bluetooth pairing process or show you the list of paired devices to choose from.

2. Go Online

After clicking on Activate in the Mobile High Speed for Palm OS Software, you can now establish a connection to the Internet. Please select „Connect“ to establish an instant connection.



Hint: Make sure your SIM card is enabled for the service you want to use, e.g. 3G UMTS, EDGE, GPRS or HSCSD before you hit the "connect" button.

Once a connection is established, you can use your communications programs like a web-browser or e-mail client for a convenient online experience.

3. Additional Features!

You will find some additional features in the menu bar of Mobile High Speed, which are explained below:



Phone- and Network information:

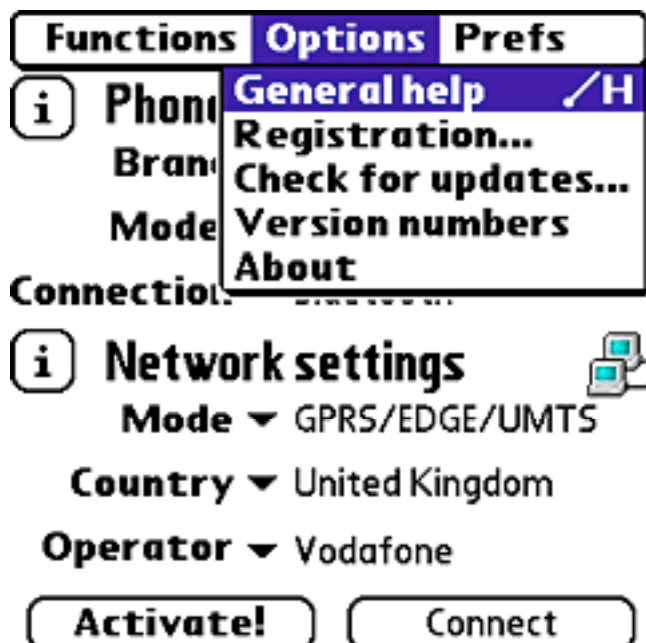
The place to list e.g. the firmware version of your mobile phone as well as available network operators and more.

Conference Call:

Mobile High Speed will guide you step by step through the setup for a conference call.

Shrink database:

If you are sure that you will not need and other mobile phone or network operator settings, you can delete the unused data here.



General help:

All functions are explained here.

Check for updates:

This option will look for any available updates to be installed instantly.

About:

Information about the program and nova media MDS GmbH.

Registration of Mobile High Speed for Palm OS

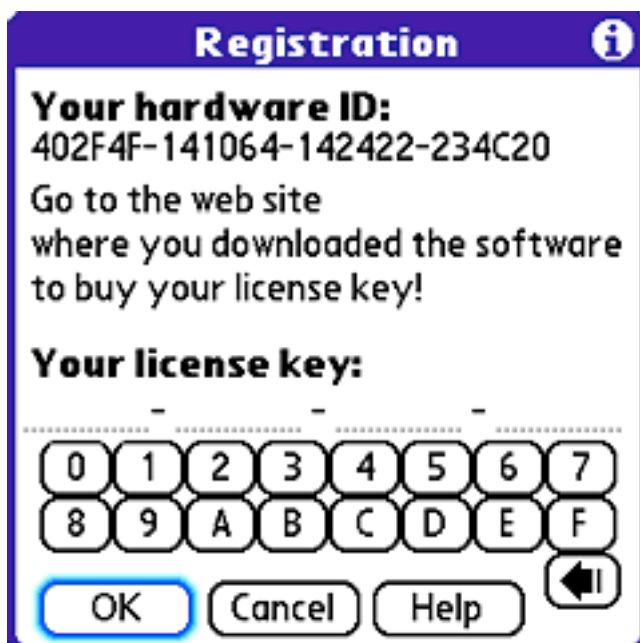
To get rid of the annoying "This is a demo ..." messages, you have to register Mobile High Speed for Palm OS.

1. Purchase a Software Code

To do so, you have to buy a Software Code from the place you downloaded the demo from, get a license key and enter the license key into Mobile High Speed.

2. License the Software

Please go to the registration website at <http://www.novamedia.de/register> . This website will ask you for a SWCode, a hardware ID and your e-mail address.



Registration

Your hardware ID:
402F4F-141064-142422-234C20

Go to the web site
where you downloaded the software
to buy your license key!

Your license key:

***** - ***** - *****

0 1 2 3 4 5 6 7
8 9 A B C D E F

OK Cancel Help

Please select "Register" in the menu bar of Mobile High Speed. You will be presented with a new screen, displaying the hardware ID of your Palm OS device.

Enter this hardware ID on the registration website together with the SWCode you bought.

Once you entered both information, typed in your e-mail address and accepted the license agreement, the server will return a license key to you. Please enter this licence key in the Mobile High Speed Software and press "OK".

Congratulations!

Mobile High Speed for Palm OS is now licensed and any annoying reminders to buy the software will now cease.

Support for Mobile High Speed for Palm OS

For all support questions, please point your Browser to <http://www.novamedia.de/support>

To remove Mobile High Speed for Palm OS from your Palm OS Handheld, please install and run „uninstall_mhs_palm.prc“. All program files will be removed.

We update Mobile High Speed for Palm OS on a regular basis, so please make sure you check to have the latest version in the „Options“ menu using the „Chack for updates“ option.