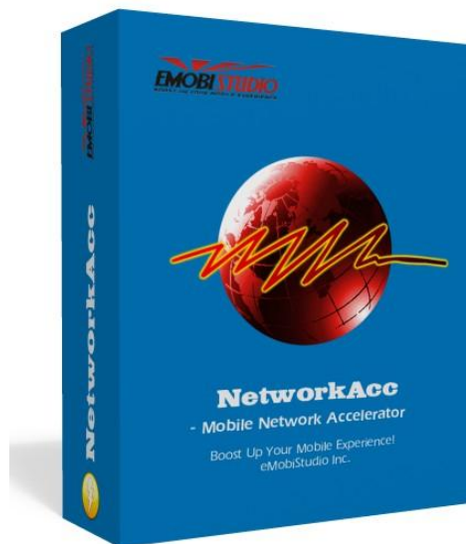


NetworkAcc User Manual

MOBILE NETWORK ACCELERATOR



eMobiStudio Inc
Home: <http://www.emobistudio.com>
Mobile: <http://wap.emobistudio.com>
Email: support@emobistudio.com

Table of Content

Introduction	3
Main Features	3
Running NetworkAcc.....	4
Main Window.....	4
Select CLDC Version.....	4
Select MIDP Version.....	5
Select Operating System	5
Select Country and Carrier.....	6
Select Connection Type.....	7
Shift Accelerator Gears.....	7
Start to Accelerate.....	8
Hide & Running NetworkAcc in Background.....	9
Profile Management.....	9
Check for new version.....	10

Introduction

NetworkAcc is a powerful mobile network accelerator specially designed for smartphone and Blackberries. It accelerates all your mobile-network based activities, which include browsing, downloading, uploading, streaming, online gaming, sending and receiving email, etc. Optimization technology is applied to fine-tune several key network parameters to prevent data fragmentation and to improve data throughput. All the above techniques translate into a speedy internet/network connection: faster browsing, faster downloading, faster email, and faster online gaming.

By default, most mobile network connections for BlackBerry system are not configured to transfer data at their maximum or their most efficient speed. Our software will analyze and optimize your mobile browser and network connection for speedy downloads, faster web-content loading, and an overall improvement on web surfing speed.

NetworkAcc allows you to fine-tune your mobile network settings to achieve optimal network performance out of your current hardware. All you need to do is providing some basic information about your network. NetworkAcc will use that information to analyze your mobile system and then adjust your network settings accordingly. NetworkAcc safely modifies your mobile network settings without forcing you to understand a bunch of network jargons.

Main Features

Here are just some of the great features of NetworkAcc:

- **All-powerful network accelerator:** Optimize and speed up your mobile network related activities, including web browsing, downloading, uploading, streaming, online gaming, sending and receiving email, etc.
- **Absolutely hardware free:** 100% software solution, no additional hardware needed!
- **All-in-one solution:** Well tuned up for different types of mobile network (GPRS, EDGE, 3G, HSDPA and WIFI, etc.) and various carriers (AT&T, Alltel, O2, Orange, Sprint, T-Mobile, Telefonica, Verizon, and Vodafone, etc.)
- **Easy as winking:** One click per day to speed up your mobile network performance without forcing you to understand a bunch of network jargon.
- **The ultimate in convenience:** Running in the background, automatically analyze and optimize your mobile network on-the-go.
- **Fully user-driven application:** Multiple accelerator gears at your choice to accelerate your mobile network on demand.

Running NetworkAcc

Select the NetworkAcc icon in the main menu to start NetworkAcc.

Main Window



Select CLDC Version



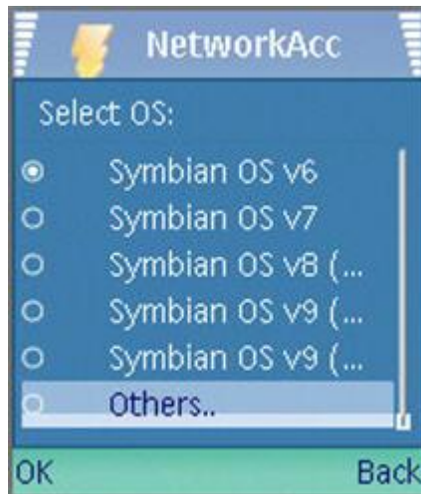
NetworkAcc supports the following Connected Limited Device Configuration (CLDC) version: CLDC 1.0, CLDC 1.1. If your smartphone CLDC is not among the list, please select 'Others..'

Select MIDP Version



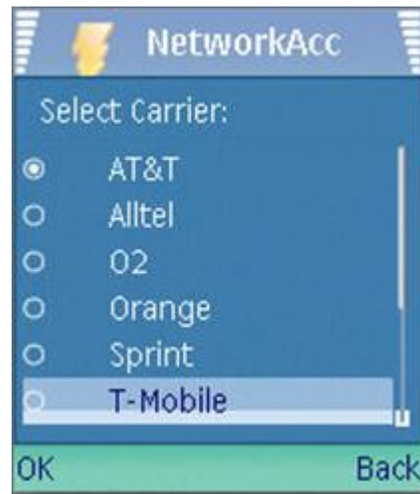
NetworkAcc supports the following Mobile Information Device Profile (MIDP) version: MIDP 1.0, MIDP 2.0, MIDP 2.1. If your smartphone MIDP is not among the list, please select 'Others..'

Select Operating System



NetworkAcc supports the following Symbian operating system: Symbian OS v6, Symbian OS v7, Symbian OS v8 (2nd Ed), Symbian OS v9 (3rd Ed), Symbian OS v9 (5th Ed). If your smartphone OS is not among the list, please select 'Others..'

Select Country & Carrier



NetworkAcc supports the following mobile network carriers: AT&T, Alltel, O2, Orange, Sprint, T-Mobile, Telefonica, Verizon, and Vodafone. If your mobile network carrier is not among the list, please select 'Others..'

Country	Supported Carriers
United States	Verizon, AT&T, Sprint, T-Mobile, TracFone Wireless, Alltel, MetroPCS, U.S. Cellular, Virgin Mobile, Cricket
Canada	Rogers, Bell, Telus, Sasktel, MTS, Airtel, Fido, Koodo Mobile, PC Mobile, Virgin Mobile
United Kingdom	O2, Vodafone, Orange, T-Mobile, 3, UK01, Virgin Mobile, Easy Mobile, Tesco Mobile, Blyk
Indonesia	Telkomsel, Indosat, Excelcomindo, Telkom, Bakrie Telecom, 3, Natrindo, Mobile-8, Smart Telecom, Sampoerna Telekom
India	Aircel, Bharti Airtel, Loop Mobile, Vodafone, Idea Cellular, Reliance, Spice Communications, Tata Indicom, BSTN, MTNL
Netherlands	KPN, T-Mobile, Vodafone, LycaMobile, Ortel Mobile, TELE2 Mobiel, Lebara Mobile, Simyo, Debitel, Chippie
Germany	T-Mobil, Vodafone, E-Plus, O2, Ortel Mobile, TELE2 Mobile, Simyo

Select Connection Type



NetworkAcc supports the following types of mobile network: GPRS, EDGE, 3G, HSDPA and WIFI. If your smartphone OS is not among the list, please select 'Others..'.

Shift Accelerator Gears

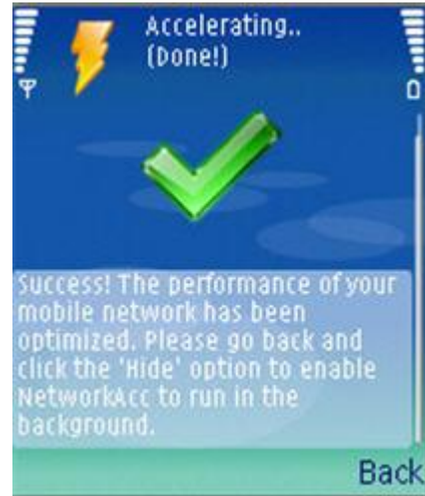
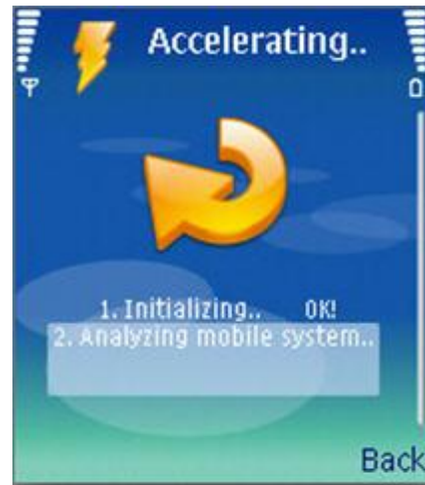


NetworkAcc provides multiple accelerator gears to accelerate your mobile network on demand. Accelerator gears could be shifted from 1 to 5, the higher the gear is, the faster

the network speed will be. However, it will take more smartphone resources (i.e. system memory and CPU) and cause heavier workload. The default value is 2.

Start to Accelerate

By clicking "Accelerate" option in the main menu, you can launch the accelerating operation right away. NetworkAcc will intelligently analyze your mobile system and network settings, and then perform network modifications to optimize the performance of your mobile network.



Hide & Running NetworkAcc in Background

NetworkAcc can be hidden to run in the background. Go back to the main menu, click “hide” option, NetworkAcc will hide and auto-accelerate and optimize your smartphone in the background.



Profile Management



You can save different network profiles in NetworkAcc, i.e. profiles of your office’s WiFi network and home’s GPRS network. With NetworkAcc’s profile manager, you can conveniently switch between different profiles, and NetworkAcc will automatically optimize your mobile phone’s network performance based on different network settings in each profile.

Check for new version

To check for new version of NetworkAcc, firstly you should enter into the "About" Page. By clicking the sub-menu, you can see the "Check for new version" option. Just click to select the option, you will be directly led to our mobile website at <http://wap.emobistudio.com>. There you can check up whether your NetworkAcc is up to date. You can also choose to upgrade your NetworkAcc by downloading new NetworkAcc software package to your PC.

