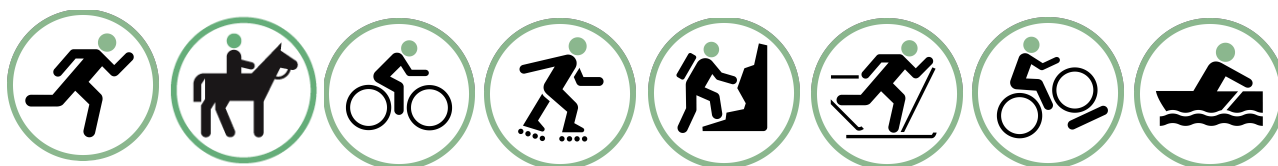




SMap for  BlackBerry®

User Guide

Sanoodi
Share your adventure





SMap BlackBerry - V1.2

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SMap User Guide

BlackBerry® Mobile version 1.4

The information contained in this guide is subject to change. please check <http://sanoodi.com/gomobile/> for latest versions of SMap and supporting documentation

1. What is SMap?

If you are a keen runner, enjoy hiking in the hills or simply can't wait to get onto your bike! SMap is a free route recording application for your BlackBerry. SMap utilises the Global Positioning System (GPS) in your device to record your routes and associate media and other information with the route. SMap will work anywhere on the planet that has a clear view of the sky!

SMap allows you to manage your routes and easily upload them onto the Sanoodi website live or later when you connect your BlackBerry to your desktop computer.

SMap is the heart of Sanoodi. SMap is available for Windows Mobile 6, Nokia S60 and other platforms. Keep a look out for new releases and share those adventures!

Please read this before you start - SMap for BlackBerry®

SMap for BlackBerry® can ONLY be installed onto BlackBerry® devices with BlackBerry® OS version 4.2 or later. If you want to find out what version your phone is running please go to Options on your phone then Settings and then select "About". If you have a brand new 8800 this will display 4.2.1.72.

Sanoodi has developed SMap based on BlackBerry® OS v4.2 and above. Do NOT install SMap onto an older version of BlackBerry®'s OS.

Before installing new applications onto your BlackBerry® always check the OS requirements of the application and the OS that your device is running!

SMap can ONLY operate as described with an external Bluetooth GPS receiver or if the phone is equipped with an internal GPS. The following BlackBerry® devices have internal GPS:

- 7100i smartphone
- 7130e smartphone
- 7520 smartphone
- 8703e smartphone
- the following BlackBerry® support external Bluetooth GPS receivers via JSR179
 - Pearl 8100
 - Curve 8300
- The following support internal GPS and Bluetooth via JSR179
 - 8800 smartphone
 - 8820 smartphone
 - 8830 World Edition smartphone



2. Getting started

This section details how to install SMap onto your BlackBerry device and what software might be required on your desktop computer in order to install the SMap application.

2.1 Installing SMap

You can install SMap either via your PC/Mac or via your BlackBerry's browser.

2.2 WINDOWS PC

To install SMap via your PC you will require BlackBerry® Desktop manager 4.3 to be installed onto your PC if you do not already have this it can be downloaded from here: <http://na.BlackBerry.com/eng/services/desktop/>

Once that you have successfully installed Desktop Manager, open your Internet Browser and go to <http://www.sanoodi.com/gomobile/blackberry/> to download the SMap application file to your Personal Computer Desktop.

If you want to learn more about SMap on the BlackBerry go to <http://www.sanoodi.com/mobiles/BlackBerry/>

2.3 APPLE

To install SMap via your Apple Computer your Mac should be running OS X and will require PocketMac to be installed. PocketMac can be downloaded for free from

http://www.discoverBlackBerry.com/discover/mac_solutions.jsp

Once that you have successfully installed PocketMac, open your Internet Browser and go to <http://www.sanoodi.com/gomobile/blackberry/> to download the SMap application file to your Apple Desktop.

2.4 Via your BlackBerry Browser

If you have internet access on your phone you can install SMap directly from your BlackBerry browser.

Open the Browser on your phone and go to

<http://wap.sanoodi.com/>

Select the link for you platform i.e. BlackBerry! and click.

This will automatically install the SMap application onto your phone. Please note that your phone will need to have data connectivity set up. This should not take more than a couple of minutes at normal GPRS data rates, on 3G or Edge networks this will be even quicker.

Please go to the FAQ's section at the back of this guide if you are having any problems.



3 - Setting up your account

Once that you have installed SMap onto your BlackBerry, you will need to set up a user on SMap. This is so that you can upload your routes from SMap onto the Sanoodi Web-site, it also means that SMap can be used on your BlackBerry by other users.

3.1 Setting up a user on SMap

When you start SMap for the first time it will prompt you to create a user. If you already have a user account on the Sanoodi website, just create an account on SMap using your existing Sanoodi website username and password.

If you don't have an account but you do have access to the internet just go to <http://www.sanoodi.com/> and create your account. Once that you have done this create an account using the same username and password on SMap.



fig ii: Set up a new user

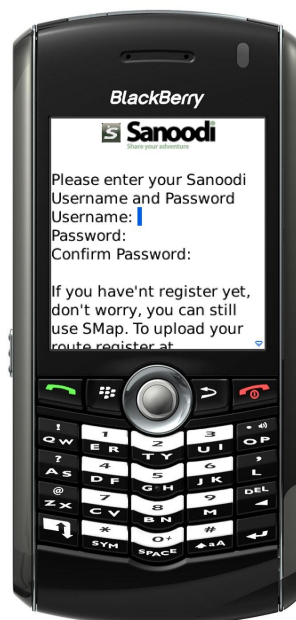


fig iii: Entering your username and password

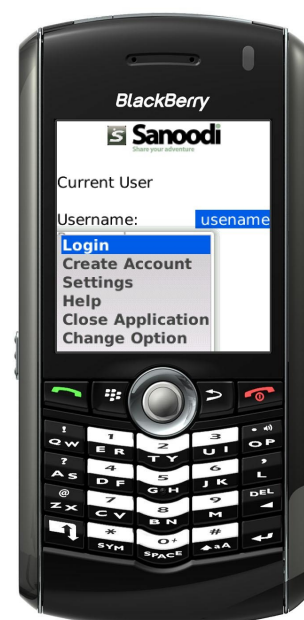


fig i: Creating an additional user account

Alternatively, if you don't have access to the web and just want to get going! You can create an account on SMap and just go! You will though have to create an account on the Sanoodi website if you want to upload and share your routes on Sanoodi. PLEASE REMEMBER that if you choose a user name like Johnwilliams or herrschmidt this userid might already be taken. So, if you are creating a new Sanoodi account offline and do not have access to the web, please try to select a unique user name.



SMap can be used on your BlackBerry by more than one user. To create additional users go to login screen and select create account from login menu.



3.2 Setting your preferences in SMap

SMap allows you to choose what units of measurement your routes are measured in, whether you want your routes to be uploaded live onto our website and how often your position is recorded on the route.

GPRS

If you would like to upload your routes live to the Sanoodi site or save them direct from your BlackBerry to the Sanoodi web-site select GPRS. If you have not set up GPRS on your phone please see Appendix for more information on how to set up GPRS in different countries. If your phone uses PDC-C or CDMA, SMap will connect, if you select GPRS

GPS interval in seconds


Setting GPS interval allows you to define how often SMap takes and stores your GPS position. This depends on the activity that you are recording. The two key factors are the speed and the length of time that your activity/route will take.

SMap defaults to every five seconds and this suits the majority of activities. However, if you were sailing or kayaking where average speeds would be lower than some activities such as running or road cycling we would recommend that you change this setting to every 15 seconds.

If your activity or route is going to take several hours or even a couple of days! This also might be a good reason to increase the frequency as increasing this to every 15 seconds may help to sustain the battery life of your device. We would not recommend increasing above 30 seconds as this might affect the accuracy of the recording your route.

UNITS

If you want to change how SMap records and displays your routes, in kilometres or miles. Select Settings from the login menu and select your preferred measurement.

 ***You may have to configure your BlackBerry's GPRS settings in order to use Smap's live facility. Please see Appendix for more information on how to set this up. Remember your service provider will charge you for any data that is sent or received by your BlackBerry when this is activated.***

EXPORT

Your routes can be exported to your Blackberry's storage media i.e. SD or MicroSD. Select Export button and the file type (or types) that you would like to Export in i.e. GPX or KML (we recommend GPX). This then allows you to upload your route files in the absence of GPRS connectivity to the Sanoodi site. Once that you have set this, all routes once saved will be exported to the folder on the SD card that you have specified and will be visible to your PC or MAC when you connect your BlackBerry.

ROUTE WAYPOINT FREQUENCY

This new release has an additional setting, principally because the Blackberry's GPS is so damned good! We now allow you to select how far apart your recorded waypoints can be from a minimum of 20 metres (Particularly useful in Towns, Urban environments) right through in increments up to 80 metres (helpful, if you are intent on an all day trail blazer in open countryside i.e. for a longer route >50km or 70 miles.




fig iv: Changing your settings



4 Using SMap

SMap uses your BlackBerry's internal GPS to record your routes. This section covers how to record a route and how to repeat and manage routes that are already on your device.

4.1 Logging in

To login, select the SMap icon  from your applications screen and enter your username and password and select login.

4.2 Recording your first route

Once that you have logged into SMap, select "Record your Route" to record your route. Enter a name for this route i.e. "Morning run" or "Walk in the Park" and select which activity you are recording i.e. Running or Cycling and then wait till SMap has fixed its location. The GPS icon at the bottom of your screen will change once that your GPS has fixed its location.



fig v: Recording or redo a route options



fig vi: Naming route



fig vii: Recording a route screen

The Satellite image at the bottom right corner indicates the status of the BlackBerry's GPS. You will not be able to start recording a route until this shows that the GPS has fixed its location. This normally takes between 15 & 30 seconds.



Start/Resume Once that the GPS has fixed your location you can select Start. (If the Start button is not available This is because the GPS has not yet fixed its location).



Pause - select this for any break's in your route, or for any periods of time that you do not want the route to be recorded.



Stop - Select this at the end of your route. A summary will be shown and if GPRS is set up and available your route will be uploaded automatically to the Sanoodi website.



Using SMap (continued)



If your BlackBerry does not have a clear view of the sky i.e. you are in a building, a car or under the cover of trees. Or if you are already moving when you start SMap and login, it might be difficult for your GPS to fix its location. Move into a location where you have a clear view of the sky and wait until the GPS icon indicates that the Phone's GPS has fixed its location.

4.3. Redo an existing route

Selecting Show Routes from the Menu button shows you all routes which have been recorded on the device against your account. Select the route that you would like to redo using the copy/ select button and then record the new version of this route as in 4.2.

4.4 Deleting your routes

Selecting show routes from the options menu also allows you to delete a route too. Please remember that if this route has not already been uploaded to the Sanoodi site this action will permanently remove the route.

The status message at the bottom of the route page - "all points have been uploaded" indicates that the route has been uploaded to the Sanoodi site. If your route has not been uploaded via GPRS and you have not exported this (See 3.2 Setting your preferences) the file will be permanently deleted.

4.5 Uploading and Exporting your routes.

Routes can be transferred from your BlackBerry in one of two ways:

1) Direct from your device to the Sanoodi website via GPRS.

To do this please ensure that you have switched GPRS to on in the settings menu (see section 3.2) and that your phone is able to connect to the Internet. You can easily check this by opening your device's Internet Browser and going to your normal home page. If you are not able to see your home page in the Browser, please read through the FAQ's to ensure that your device is set up correctly. If there is no available signal i.e. you are not able to make a phone call on the device then GPRS is not available at that location.

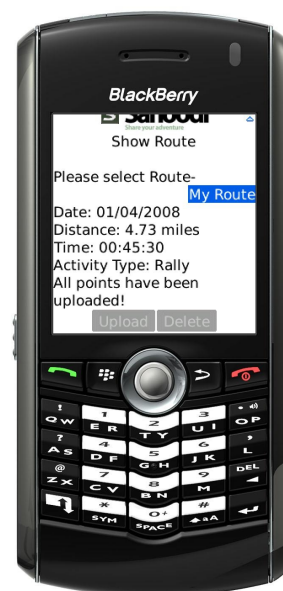
2) Exporting the route as a GPX file via USB or Cradle.

Once that you have connected your BlackBerry to your PC or Mac and assuming that your PC is connected to the Internet. Open Desktop Manager or Pocket Mac and copy the GPS files over from the BlackBerry's storage media to your desktop. Then open your Internet Browser and login to Sanoodi. Once that you are logged in go to Create a Route and upload your files to the site.

Please Note - If you have not setup an account on Sanoodi with the same username and password as SMap it will not be possible to upload your routes.

4.6 Editing your routes

If you would like to edit your route, this must be done on the Sanoodi website. Ensure that your route has been uploaded and then if you are logged in select the Red edit button on the route page.





5 FAQ's

Here are the answers to the questions that keep getting asked by our users. If you cannot find an answer to your question please send it onto us at smap@sanoodi.com

5.1 What does verification mean?

This is required if you want to upload your route to the Sanoodi website. In order to ensure that your routes are uploaded against your account SMap needs to verify that your username on SMap matches your username and password on Sanoodi.

5.2 Will SMap cost me anything?

No, but there will be charges raised by your service provider when communications occur between SMap and the Sanoodi website. This will only happen when you have enabled GPRS in your settings and are uploading routes live to the server. If you are uploading routes via USB and your desktop connection to the internet you will not be charged. by your mobile phone service provider. Sanoodi do not charge for SMap.

5.3 Why can't i see my route against a map?

Once that you have uploaded your route into Sanoodi you will be able to view your route against maps on the website. Sanoodi intend that maps will become available to SMap users shortly but will be dependent on SMap having GPRS activated.

5.4 What is GPRS?

GPRS is an acronym for General Packet Radio Service. GPRS is a wireless technology used by GSM (Global System for Mobile) networks which enables Internet and other data communication between your Phone and other remote applications such as e-mail, servers or web-sites. Because it is a packet-based service, you can stay connected for an unlimited amount of time as only downloaded data is monitored with this service. Charges for GPRS will depend on your service provider, your contract and your location. If you are not in your country of residence "roaming" data charges can be considerably more expensive than GPRS can normally be relied upon to deliver between 6 and 32Kb/second. Please check rates with your service provider before enabling GPRS.

5.5 How big is a typical SMap route file?

A typical Sanoodi route file would be no more than 100Kb in size, this does depend on the length of route.

5.6 Can i add and Geotag photos that I have taken on my phone's camera to my route?

Sorry, not in Version 1.2, but this feature will be made available in version 1.3.

5.7 How can I use SMap if my phone does not have an internal GPS receiver?

You will need to use a Bluetooth enabled GPS receiver in order to run SMap

5.8 How do i use SMap with my bluetooth enabled GPS receiver?

Firstly, ensure that bluetooth is enabled on your phone and that the phone and GPS receiver are setup and working. Please check documentation that came with your Phone and GPRS to do this. We will briefly describe how to do this on next page. (see over.)




FAQ's *continued*

5.8 continued


To be able to pair your BlackBerry with a Bluetooth device you will need to have Bluetooth activated on your BlackBerry.

To do this :

- In device options, select Bluetooth.

- Select the  button.

- Select Enable Bluetooth.

If you want to turn off Bluetooth at any time, press the  key. and select Disable Bluetooth. But, remember you will not be able to use your Bluetooth GPS if you do this.

Bluetooth is now activated which means that your BlackBerry should now be able to communicate with other Bluetooth devices. One more thing and you will be finished: Find the Bluetooth GPS device that you want to pair and finally pair it.

Some Bluetooth enabled devices have passkeys that you must type before you can pair with them. That passkey is mentioned on the device itself or in its manual.

E.g. a Holux GR-231 Bluetooth GPS receiver has "6268" as passkey. Make sure your device is turned on.

First you will need to go to "Options" "Bluetooth".

Then select "Add Device" in the menu.

A search will start and all Bluetooth devices in range will appear in that list.

Select the device that you want to pair and if prompted, enter the passkey for that device.

By confirming the dialogue with the Bluetooth device, you should then see it appearing in the list of devices.

That's it you should now be ready to start up SMap login and start recording your routes. simple eh?

5.9. What happens if my phone's battery runs out while i am recording a route?

Your route will be stored. Obviously, once that your phone's battery has run out SMap cannot continue to record your route! But, please be reassured that we are working on this one.....

5.10 - I can't connect my device to the Sanoodi site.

Lets assume that your phone is powered up and getting a signal and that you are able to make a normal call on it! If you can do these but still not connect to Sanoodi then it is nearly always one of the following three things that are at the root of the problem. Lets go through them:



FAQ's continued

5.10 - I can't connect my device to the Sanoodi site. (Continued)

Your data service is not enabled

Your service provider or network operator i.e. Verizon or o2 or Vodafone may not have enabled data. Please check the following (You will probably have to contact your service provider to get this information:

- * Is your SIM card 'data enabled'?
- * If connecting using GPRS, has GPRS been enabled on your account?
- * For the Sanoodi site: You'll need to have full Internet service enabled.

Basically, in order to get data services enabled on your phone, you will need to contact your service provider's customer services team.

Are you using BIS?

BIS - BlackBerry Internet Service = Internet email service provided by the respective carrier; T-Mobile, AT&T, Verizon, O2, Vodafone, Rogers.

Having this set up will not enable you to use SMap or access the site. You will need to set up your device. If so, then you need to set up your APN as per the manual i.e. if you are in the UK go to the appendix and find the APN settings for your carrier. Setting the APN should not affect BIS.

To check if you do have normal web access. If you go to settings on SMap, select update activity list, this connects to our server without the need for verification. If you receive a notification that says that it was not possible to update your activity list, this is usually confirmation that BIS is your normal method of connection to the Web.

The settings on your phone are incorrect

Check out the appendix for details on setting up your phone for GPRS. This is not the easiest of things to find so you will need your manual. Alternatively, many service providers can text this information to your phone.

Your phone is not capable of connecting to the Internet!

Due to the number of manufacturers and models out there it would not be possible for us to list them. Please go to the manufacturer's site and search for your model's specification there should in the technical specification under data transfer be a reference to GPRS.



6. Appendix

If you haven't already set up your device's GPRS connection. This section contains settings for most service providers in most countries, please let us know of any inaccuracies or omissions - e-mail them to: smap@sanoodi.com

GPRS settings by Country - USA & Canada

Service Provider	APN	Username	Password	Gateway / DNS
Cingular http://www.cingular.com/support	isp.cingular	ispda@cingulargprs.com	CINGULAR1	DNS: 66.209.10.201, 66.209.10.202
AT & T	proxy for VPN public	(leave blank)	(leave blank)	Gateway IP: 10.250.250.250 or blank. Port: 9201 or blank
Verizon http://support.vzw.com/ https://mobileweb.vzw.com/	(leave blank)	(leave blank)	(leave blank)	Gateway IP: 153.114.115.100 Port: 9203 or Gateway IP: 12.168.70.74 Port: 9201 or Gateway IP: 153.114.115.100 Port 9203
T-Mobile https://support.t-mobile.com/	internet2.voicestre.am.com for VPN: internet3.voicestre.am.com	(leave blank)	(leave blank)	West Primary DNS: 216.155.175.40 Secondary DNS: 216.155.175.41 East Primary DNS: 216.155.175.170 Secondary DNS: 216.155.175.171 Central Primary DNS: 216.155.175.105 Secondary DNS: 216.155.175.106
Cincinnati Bell http://www.cincinnati-bell.com/customer_support/product_support/	web.gocbw.com for VPN: internet	(leave blank) (leave blank)	(leave blank) (leave blank)	

Canada

Service Provider	APN	Username	Password	Gateway / DNS
Fido (microcell)	internet.fido.ca	fido	fido	DNS: 204.92.15.11
Rogers AT&T(Internet)	internet.com	wapuser1	wap	
Rogers AT&T (VPN)	vpn.com	wapuser1	wap	



GPS Settings - UK & Europe

United Kingdom

Service Provider	APN	Username	Password	Gateway / DNS
O2 (contract)	mobile.02.co.uk	mobileweb	password	DNS: 193.113.200.200, 193.113.200.201
O2 (prepaid)	payandgo.o2.co.uk	web	web	
Vodafone UK	Internet	web	web	
Vodafone (prepaid)	pp.vodafone.co.uk	web	web	
T-Mobile	general.t-mobile.uk	user	mms	
T-Mobile (one2one)	general.t-mobile.uk	Username	one2one	
Orange UK	orangeinternet	user	pass	DNS: 158.43.192.1, 158.143.128.1
Orange (prepaid)	payginternet	user	pass	
Tesco-Mobile	prepay.tesco-mobile.com	tescowap	password	193.11.200.195 Port no. 9201
Virgin Mobile	goto.virginmobile.uk	user	(leave blank)	193.30.166.3 Port no: 8080
BT Mobile	btmobile.bt.com	bt	bt	212.183.137.12 Port no: 8799or 9201
Three	three.co.uk	(leave blank)	(leave blank)	

Deutschland / Germany

Service Provider	APN	Username	Password	Gateway / DNS
D2 Vodafone	web.vodafone.de	(any)	(any)	DNS: 139.7.30.125 139.7.30.126
E-plus	internet.eplus.de	eplus	gprs	DNS 212.023.97.2 212.023.97.3
D1 T-Mobile	internet.t-d1.de	td1	gprs	DNS: 193.254.160.1
Quam	quam.de	quam	quam	
O2 (Viag Interkom)	internet	(leave blank)	(leave blank)	

Nederland / The Netherlands

Service Provider	APN	Username	Password	Gateway / DNS
Vodafone (Normal)	web.vodafone.nl	vodafone	vodafone	
Vodafone (Business)	office.vodafone.nl	vodafone	vodafone	
T-Mobile	internet	t-mobile	t-mobile	DNS:193.79.237.39, 193.79.242.39
KPN Mobile	internet	KPN	gprs	DNS: 62.133.126.28 62.133.126.29



GPRS Settings - Europe

Nederland / The Netherlands (*continued from previous page*)

Service Provider	APN	Username	Password	Gateway / DNS
O2	internet	(leave blank)	(leave blank)	
Telfort	internet	(leave blank)	(leave blank)	

France

Service Provider	APN	Username	Password	Gateway / DNS
Orange Pro	orange.fr	orange	orange	DNS:194.051.003.056, 194.051.003.076
Orange Perso	orange	orange	orange	DNS:194.051.003.056, 194.051.003.076
Orange MIB	orange-mib	mportail	mib	Proxy:172.16.2.8:8000
Orange Mobicarte	orange-acte	orange	orange	
Bouyges	ebouygtel.com	(leave blank)	(leave blank)	DNS:62.201.119.99
Bouyges (B2Bouygtel)	b2bouygtel.com	(leave blank)	(leave blank)	DNS:62.201.119.99
SFR	websfr	(leave blank)	(leave blank)	DNS:172.20.2.10, 194.6.128.4
TEN (unlimited)	ao.fr	orange	orange	
TEN (pay by MByte)	ofnew.fr	orange	orange	

Suomi / Finland

Service Provider	APN	Username	Password	Gateway / DNS
Sonera	internet	(leave blank)	(leave blank)	DNS: 192.89.123.230, 192.89.123.231
Dna	internet	(leave blank)	(leave blank)	DNS: 217.78.192.78, 217.78.192.22
Radiolinja	internet	(leave blank)	(leave blank)	DNS: 213.161.33.200, 193.185.210.10

Sverige / Sweden

Service Provider	APN	Username	Password	Gateway / DNS
Telia	online.telia.se	(leave blank)	(leave blank)	
Vodafone Europolitan	internet.vodafone.net	(leave blank)	(leave blank)	
Tele2	ispink.swip.net	gprs	internet	



GPMS Settings - Europe

Norge / Norway

Service Provider	APN	Username	Password	Gateway / DNS
Telenor Mobil	internet	(leave blank)	(leave blank)	
Netcom	internet.netcom.no	(leave blank)	(leave blank)	DNS: 212.45.118.43, 212.45.118

Schweiz / Switzerland

Service Provider	APN	Username	Password	Gateway / DNS
Orange	internet	(leave blank)	(leave blank)	DNS: 213.55.128.1, 213.55.128.2
Sunrise	internet	internet	internet	DNS: 212.35.35.35, 212.35.35.5
Swisscom	gprs.swisscomm.ch	(leave blank)	(leave blank)	DNS: 164.128.36.34, 164.128.76.39

España / Spain

Service Provider	APN	Username	Password	Gateway / DNS
Vodafone (Airtel)	airtelnet.es	vodafone	vodafone	DNS: 212.73.32.3, 212.73.32.67
Telefonica (Movistar)	movistar.es	movistar	movistar	DNS: 194.179.001.100, 194.179.001.101
Amena	internet	CLIENTE	AMENA	DNS: 213.143.33.8, 213.143.32.20

Portugal

Service Provider	APN	Username	Password	Gateway / DNS
Vodafone (Telcel)	internet.vodafone.pt	(leave blank)	(leave blank)	DNS: 212.18.160.133, 212.18.160.134
Optimus	internet	(leave blank)	(leave blank)	DNS: 194.79.69.129
TMN	internet	(leave blank)	(leave blank)	DNS: 194.65.3.20, 194.65.3.21

Türkiye / Turkey

Service Provider	APN	Username	Password	Gateway / DNS
Aria	aycell	(user specified)	(user specified)	DNS: 212.156.4.1, 212.156.4.4
AVEA	internet	(leave blank)	(leave blank)	
Telsim	telsim	(leave blank)	(leave blank)	
Turkcell	internet	(leave blank)	gprs	DNS: 212.252.168.240, 212.252.119.4



GPRS Settings - Europe

Eire / Ireland

Service Provider	APN	Username	Password	Gateway / DNS
Vodafone	isp.vodafone.ie	vodafone	vodafone	
02 (contract)	open.internet	gprs	gprs	DNS: 62.40.32.33, 62.40.32.34
02 (prepaid)	pp.internet	gprs	gprs	DNS: 62.40.32.33, 62.40.32.34
Meteor	isp.mymeteor.ie	my	isp	
Three	3ireland.ie	(leave blank)	(leave blank)	

Island / Iceland

Service Provider	APN	Username	Password	Gateway / DNS
Siminn	gprs.simi.is	(leave blank)	(leave blank)	

Belgium

Service Provider	APN	Username	Password	Gateway / DNS
Orange	orangeinternet	(leave blank)	(leave blank)	
Mobistar	web.pro.be	mobistar	>mobistar	DNS:212.65.63.10, 212.65.63.145
Proximus	internet.proximus.be			195.238.2.21, 195.238.2.22

Danmark / Denmark

Service Provider	APN	Username	Password	Gateway / DNS
TDCMobil	internet	(leave blank)	(leave blank)	193.162.146.9, 193.162.153.31
Orange DK	web.orange.dk	(leave blank)	(leave blank)	212.97.206.131, 212.97.206.161
Sonofon	(leave blank)	(leave blank)	(leave blank)	DNS: 212.97.206.131, 212.97.206.161

Italia / Italy

Service Provider	APN	Username	Password	Gateway / DNS
BLU Contratto	INTERNET	(leave blank)	(leave blank)	DNS: 212.17.192.49, 212.17.192.49
BLU Prepagata	PINTERNET	(leave blank)	(leave blank)	DNS: 212.17.192.49, 212.17.192.49
Vodafone OMNITEL	web.omnitel.it	(leave blank)	(leave blank)	DNS: 194.185.97.134
TIM	uni.tim.it ibox.tim.it	(leave blank)	(leave blank)	DNS: 213.230.155.94, 213.230.130.222
Wind	internet.wind	(leave blank)	(leave blank)	DNS: 212.245.255.2



GPRS Settings - Europe

Belgium

Service Provider	APN	Username	Password	Gateway / DNS
Orange	orangeinternet	(leave blank)	(leave blank)	
Mobistar	web.pro.be	mobistar	>mobistar	DNS:212.65.63.10, 212.65.63.145
Proximus	internet.proximus.be			195.238.2.21, 195.238.2.22

Danmark / Denmark

Service Provider	APN	Username	Password	Gateway / DNS
TDCMobil	internet	(leave blank)	(leave blank)	193.162.146.9, 193.162.153.31
Orange DK	web.orange.dk	(leave blank)	(leave blank)	212.97.206.131, 212.97.206.161
Sonofon	(leave blank)	(leave blank)	(leave blank)	DNS: 212.97.206.131, 212.97.206.161

Italia / Italy

Service Provider	APN	Username	Password	Gateway / DNS
BLU Contratto	INTERNET	(leave blank)	(leave blank)	DNS: 212.17.192.49, 212.17.192.49
BLU Prepagata	PINTERNET	(leave blank)	(leave blank)	DNS: 212.17.192.49, 212.17.192.49
Vodafone OMNITEL	web.omnitel.it	(leave blank)	(leave blank)	DNS: 194.185.97.134
TIM	uni.tim.it ibox.tim.it	(leave blank)	(leave blank)	DNS: 213.230.155.94, 213.230.130.222
Wind	internet.wind	(leave blank)	(leave blank)	DNS: 212.245.255.2

Česká republika / Czech Republic

Service Provider	APN	Username	Password	Gateway / DNS
CeskyMobil (contract)	internet	(leave blank)	(leave blank)	DNS: 212.67.64.2
CeskyMobil (prepaid)	cinternet	(leave blank)	(leave blank)	DNS: 212.67.64.2
Eurotel (contract)	internet	(leave blank)	(leave blank)	DNS: 160.218.10.200, 160.218.43.200
Eurotel Go	gointernet	(leave blank)	(leave blank)	DNS: 160.218.10.201, 194.228.2.1
Oscar (contract)	internet	(leave blank)	(leave blank)	DNS: 217.77.161.130 217.77.161.131
Oscar (Oskarta)	ointernet	(leave blank)	(leave blank)	as Oscar (contract)
T-Mobile	internet.t-mobile.cz	(leave blank)	(leave blank)	DNS: 62.141.0.1, 62.141.0.2



GPRS Settings - Europe

Österreich ./ Austria

Service Provider	APN	Username	Password	Gateway / DNS
Connect Austria ONE OneNet	web.one.at	(uaer specified)	(user specified)	DNS: 194.24.128.100, 194.24.128.102
Max Online	gprsinternet	GPRS	(leave blank)	DNS: 213.162.64.1, 213.162.64.2
Max Online Business	business.gprsinternet	GPRS	(leave blank)	As for Max online
Max Online Metro	gprsmetro	GPRS	(leave blank)	As for Max online
Mobikom A1	A1.net	gprs@a1plus.at	(leave blank)	DNS: 194.48.124.200, 194.48.139.254
tele.ring	web	web@teleting.at	web	DNS: 212.95.31.11, 212.95.31.35

Rossiyskaya Federatsiya / Russian Federation

Service Provider	APN	Username	Password	Gateway / DNS
Beeline	internet.beeline.ru	(leave blank)	(leave blank)	DNS: 194.190.195.66, 194.190.192.34
Megafon(NWGSM)	internet.nw	(leave blank)	(leave blank)	
MTS	internet.mts.ru	mts	mts	DNS: 213.87.0.1, 213.87.1.1
PRIMTEL	internet.primtel.ru	(leave blank)	(leave blank)	

Polska / Poland

Service Provider	APN	Username	Password	Gateway / DNS
Polkomtel	www.plugsm.pl	(leave blank)	(leave blank)	212.2.96.51, 212.2.96.52
Era	erainternet	erainternet	erainternet	213.158.194.1
Idea	www.idea.pl	idea	idea	194.9.223.79, 194.204.159.1

Slovenská republika / Slovakia

Service Provider	APN	Username	Password	Gateway / DNS
Eurotel	internet	(leave blank)	(leave blank)	
Orange	internet	jusernjm	pasvord	



GPRS Settings - Asia, Australasia & Middle East

Australia

Service Provider	APN	Username	Password	Gateway / DNS
Telstra (2G)	telstra.internet	(leave blank)	(leave blank)	139.130.4.4, 203.50.170.2
Telstra (3G Data Bundles)	telstra.datapack	(leave blank)	(leave blank)	as Telstra 2G
Telstra (3G pay by time)	telstra.pcpack	(leave blank)	(leave blank)	as Telstra 2G
Telstra (3G prepay)	telstra.wap	(leave blank)	(leave blank)	as Telstra 2G
Optus (2G)	internet	(leave blank)	(leave blank)	202.139.83.3, 192.65.91.129
Optus (3G)	connect	(leave blank) or guest	(leave blank) or guest	as Telstra 2G
Three	3netaccess	a	a	202.124.68.130, 202.124.76.6
Vodafone	vfinternet.au	(leave blank)	(leave blank)	192.189.54.33, 210.80.58.3
Virgin Mobile	VirginInternet	(leave blank) or guest	(leave blank) or guest	61.88.88.88

New Zealand

Service Provider	APN	Username	Password	Gateway / DNS
Vodafone NZ (restricted)	www.vodafone.net.nz	(leave blank)	(leave blank)	202.20.93.10 203.97.191.189
Vodafone Live	live.vodafone.com	(leave blank) or guest	(leave blank) or guest	as Vodafone NZ
Vodafone (unrestricted)	internet	(leave blank) or guest	(leave blank) or guest	as Vodafone NZ

/ Nippon-koku / Japan

Service Provider	APN	Username	Password	Gateway / DNS
J-Phone (Vodafone)	phone	j@phone	jphone	

Thailand

Service Provider	APN	Username	Password	Gateway / DNS
AIS	internet	(leave blank)	(leave blank)	DNS: 202.183.255.20, 202.183.255.21
DTAC	www.dtac.co.th	(leave blank)	(leave blank)	DNS: 203.155.33.1, 203.44.144.33



GPRS Settings - Asia, Australasia & Middle East

India

Service Provider	APN	Username	Password	Gateway / DNS
Orange Hutch	www	(leave blank) or guest	(leave blank) or guest	10.11.206.51 10.11.206.50
Orange Hutch (Gujarat)	web	guest	guest	10.11.206.51 10.11.206.50
BPL Mobile	bplgprs.com	bplmobile		202.169.145.34, 202.169.129.40
Airtel	airtelgprs.com	(leave blank) or guest	(leave blank) or guest	202.56.240.5 202.56.230.5
Idea Cellular	internet	guest	guest	10.4.42.15
MTNL Delhi	gprsmtnldel	mtnl	mtnl123	
MTNL Mumbai (Contract)	gprsmntlmum	mtnl	mtnl123	
MTNL Mumbai (pre-pay)	gprspmsmum	mtnl	mtnl123	
Spice Telecom	simplydownload	guest	guest	
BSNL	celloneportal	guest	guest	192.168.051.163
BSNL (prepay)	www.e.pr	guest	guest	218.248.240.208 218.248.240.135

Indonesia

Service Provider	APN	Username	Password	Gateway / DNS
Excelcomindo	www.xlgprs.net	xlgprs	proxl	202.152.254.245 202.152.254.246
IM3	www.indosat-m3.net	gprs	im3	202.155.46.66 202.155.46.77
Indosat (Matrix)	satelinogprs.com indosatgrps	(leave blank) or guest	(leave blank) or guest	202.155.46.66 202.155.46.77
Telkomsel	internet telkomsel	wap	wap123	202.152.0.2 202.155.14.251 202.155.14.253

Israel

Service Provider	APN	Username	Password	Gateway / DNS
Cellcom	internetg	(leave blank)	(leave blank)	
Orange	Internet	(leave blank)	(leave blank)	
MTC-Vodafone	apn01	(leave blank)	(leave blank)	



GPRS Settings - Asia, Australasia & Middle East

China

Service Provider	APN	Username	Password	Gateway / DNS
China Mobile	cmnet	(leave blank)	(leave blank)	
China Unicom	(leave blank)	(leave blank) or guest	(leave blank (or guest)	10.0.2.100

Hong Kong

Service Provider	APN	Username	Password	Gateway / DNS
CSL	internet	(leave blank)	(leave blank)	202.84.255.1, 203.116.254.150
Orange	web.orangehk.com	(leave blank)	(leave blank)	
New World	internet	(leave blank)	(leave blank)	
People	internet	(leave blank)	(leave blank)	
SmarTone	internet	(leave blank)	(leave blank)	202.140.96.51, 202.140.96.52
Sunday	internet	(leave blank)	(leave blank)	

Pakistan

Service Provider	APN	Username	Password	Gateway / DNS
Ufone	ufone.internet	(leave blank)	(leave blank)	(leave blank)

Phillipines

Service Provider	APN	Username	Password	Gateway / DNS
Vglobe	www.globe.com.ph	globe	globe	203.127.225.10, 203.127.225.11
Smart	internet			202.57.96.3, 202.57.96.4
Sun Cellular	minternet	(leave blank)	(leave blank)	

Lebanon

Service Provider	APN	Username	Password	Gateway / DNS
Cellis FTML	internet.ftml.com.lb	plugged	plugged	
MTC Touch	gprs.mtctouch.com.lb	(leave blank) or guest	(leave blank) or guest	



GPRS Settings - Asia, Australasia & Middle East

Singapore

Service Provider	APN	Username	Password	Gateway / DNS
Singtel	internet	(leave blank)	(leave blank)	165.21.100.88, 165.21.83.88
Starhub	shwapint	(leave blank)	(leave blank)	203.116.1.78, 203.116.254.150
M1	mobilenet	(leave blank)	(leave blank)	202.79.64.21, 202.79.64.26

Saudi Arabia

Service Provider	APN	Username	Password	Gateway / DNS
Saudi Telecom	jawalnet.com.sa	(leave blank)	(leave blank)	

United Arab Emirates

Service Provider	APN	Username	Password	Gateway / DNS
Etisalat	etisalat.ae	etisalat.ae	etisalat.ae	

Malaysia

Service Provider	APN	Username	Password	Gateway / DNS
Celcom	celcom.net.my	(leave blank)	(leave blank)	
Maxis 2G (contract)	internet.gprs.maxis	(leave blank) or guest	(leave blank) or guest	202.75.129.101 10.216.4.21
Maxis 3G (contract)	unet	maxis	wap	10.213.17.1 10.213.17.2
DiGi	diginet	(leave blank) or guest	(leave blank) or guest	203.92.128.131 203.92.128.132



GPSS Settings - Americas and Africa

Mexico

Service Provider	APN	Username	Password	Gateway / DNS
Movistar	internet.movistar.mx	(leave blank)	(leave blank)	
Telcel	internet.itecel.com	webgprs	webgprs2002	

Argentina

Service Provider	APN	Username	Password	Gateway / DNS
CTI	internet.ctimovil.com.ar	ctigprs	(leave blank)	170.51.255.100 170.51.242.18
Movistar (Unifon)	internet.gprs.unifon.com.ar internet.unifon	wap	wap	
Personal	gprs.personal.com	(leave blank)	(leave blank)	

Brasil

Service Provider	APN	Username	Password	Gateway / DNS
Claro	claro.com.br	claro	claro	200.169.126.15 10.121.5.60
Oi	gprs.oi.com.br	(leave blank) or oiwap	(leave blank) or oiioioi	
TIM	tim.br	tim	tim	10.223.246.102 10.223.246.103
Velox	wap.telcel.com	iesgprs	iesgprs2002	66.36.250.14

Chile

Service Provider	APN	Username	Password	Gateway / DNS
Claro	wap.clarochile.cl	clarochile	clarochile	
Entel PCS	imovil.entelpcs.cl	entelpcs	entelpcs	164.77.252.197 164.77.252.198
Telefonica Movil	web.movil.cl	web	web	200.68.32.180 200.30.193.15
Movistar	wap.tmovil.cl	wap	wap	

Peru

Service Provider	APN	Username	Password	Gateway / DNS
Claro (TIM)	tim.pe	tim	tulibertad	



Uruguay

Service Provider	APN	Username	Password	Gateway / DNS
ANCEL	gprs.ancel	(leave blank) or guest	(leave blank) or guest	200.40.30.245 200.40.220.245
CTI	internet.ctimovil.com.uy	ctiweb	ctiweb999	
Movistar	webapn.movistar.com.uy	movistar	movistar	

Egypt

Service Provider	APN	Username	Password	Gateway / DNS
Click Vodafone	internet.vodafone.net	internet	internet	
Etisalat	etisalat	(leave blank) or guest	(leave blank) or guest	
MobiNil	mobinilweb	(leave blank) or guest	(leave blank) or guest	80.75.166.250 163.121.163.201

South Africa

Service Provider	APN	Username	Password	Gateway / DNS
Cell-C	internet	(leave blank) or guest	(leave blank) or guest	196.7.0.138 196.7.142.132
MTN	internet	(leave blank) or guest	(leave blank) or guest	196.11.240.241
Vodacom	internet	(leave blank) or guest	(leave blank) or guest	196.207.40.165 196.43.46.190
Vodacom (VPN)	internetvpn	(leave blank) or guest	(leave blank) or guest	196.207.40.165 196.43.46.190
Virgin Mobile	vdata	(leave blank) or guest	(leave blank) or guest	196.7.0.138 196.7.142.132

Kenya

Service Provider	APN	Username	Password	Gateway / DNS
Celtel	ke.celtel.com	(leave blank) or guest	(leave blank) or guest	
Safaricom	web.safaricom.com	web	web	

Maroc / Morocco

Service Provider	APN	Username	Password	Gateway / DNS
Maroc Telecom	iam	wac	1987	
Medi Telecom	wap.meditel.ma	MEDIWAP	MEDIWAP	150.150.10.20



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