



AFRICA MOBILE DATA ROAMING

Africa Mobile now launches data roaming , with this new facility you can travel with your laptop in over 60 countries , browse and receive your email and write mails at your convenience anywhere anytime.

We have designed a relatively easy solution , purchase our starter pack , insert the sim card into the data stick-modem , insert into your laptop usb port and your laptop will read the device and show you the way, Set up the configurations and a automatic search will show you the network available from our roaming partner in that country .

Business and Distribution Enquiries

Marketing Manager

info@africamobile-09.com

Africa Mobile

Africa Mobile Data Solution

- Mobile internet at high speed and low rates
 - Bundle offering with Africa Mobile Data Stick
 - Coverage in more than 60 countries
 - Up to €80 savings on bundle offer
 - Auto top-up available for more convenience
-
- Mobile data - internet surfing € 0.99/ MB in most European countries
 - Data SIM card with Data profile Roam with your laptop in over 60 countries
 - In Europe: UMTS/HSDPA coverage in main conurbations with speeds of 2 Mbytes and over
 - Automatic network selection from a Africa Mobile roaming partner – no user interaction necessary

For more convenience: activate the automatic top-up. This will ensure you will always have sufficient credit.

Africa Mobile Data Stick

- Surf and download with a maximum of up to 3.6 Mbytes – DSL speed also when travelling
- Can be used with a laptop PC – very easy via a USB connection
- Always the fastest network, automatically: HSDPA, UMTS, EDGE, GPRS
- Suitable for Microsoft Windows 2000 (SP4), Windows XP (SP2), Windows VISTA and MAC OS X.



Add additional credit

MyAccount

User Login

Password forgotten?

Not signed up yet?

- [Sign up here](#)

Already have a Africa Mobile SIM card?

- [Activate SIM card](#)
- [Recharge SIM card](#)

Total EUR

: 0.00

Rate Plan Africa Mobile Data SIM Card (mobile internet +423)

Prices in EUR

World (Zone 3)	Europa (Zone 1)	Special Countries (Zone 2)	Rest of (Zone)
	AUSTRIA BULGARIA	SOUTH AFRICA TURKEY USA CROATIA DENMARK CROATIA	ANGUILLA, ANTIGUA & BARBUDA BAHRAIN

	DENMARK	BARBADOS
	FINLAND	BELARUS*
	BELGIUM	BERMUDA
	GERMANY	CAMBODIA*
	HUNGARY	SLOVENIA
	BOSNIA- HERZEGOVINA	CAYMAN ISLANDS
	ITALY	CONGO (DRC)
	PORTUGAL	COLUMBIA
	BRAZIL	
	SERBIA /MONTENEGRO	CZECH REPUBLIC
		DOMINICA
	SPAIN	FRANCE
	SWEDEN	
	SWITZERLAND	GRENADA
	UNITED KINGDOM	HONG KONG
		IRELAND
		ISRAEL
		JAMAICA
		JAPAN (only UMTS)
		KAZAKHSTAN

			KENYA KUWAIT BOSNIA-HERZEGOVINA UKRAINE UNITED ARAB EMIRATES CONGO (DRC) COLUMBIA
--	--	--	---

0,99/MB

1,09/MB

1,49/100 kb

Price incl. VAT

0,39

0,39

0,39

SMS outgoing

Note: Data access is charged at 100 KB increments — set up fee is charged 0.39 € per session — Prices are subject to change without prior notice — All Information is subject to errors and tariff changes — *= service level may vary

Billing of 1 MB is technically handled as 10x 100kbyte steps.

Africa Mobile Data Stick

i CON 225

- Most compact HSDPA USB stick
- with dimensions of 63 x 26 x 13 mm
- Easy direct connection to any PC



- Single-band UMTS (2100) and quad-band EDGE / GPRS
- for worldwide operation
- High speed: HSDPA up to 7.2 Mbps download,
- EDGE up to 247 kbps
- Wide range of certifications and infrastructure testing

About i CON 225

The i CON 225 is a new generation of HSDPA product specifically designed leveraging Option's advances in their top-of-the-line HSPA products. for smallest size and highest performance at lowest cost. The i CON 225 is Option's response to the pressing market demand

The i CON 225 is packaged as a very compact and light-weight USB stick, very small size yet high-performance wireless connectivity solution focused ensuring maximum portability and user convenience in fixed or mobile en- on consumer and prosumer segments.

Environments. The i CON 225 is usable worldwide thanks to quad-band GPRS/EDGE

The i CON 225 benefits from Option's extensive experience designing and support. It can therefore also be used as a convenient data roaming solution producing the most advanced wireless devices applied to an HSDPA specific for travelers, enabling access to E-mail and Internet virtually everywhere in product. In particular, ease-of-use, radio and antenna performances are all the world.

Features

- Small USB stick form factor 63 x 26 x 13 mm, weight of only 40 g
- Multimode HSDPA / UMTS / EDGE / GPRS / GSM
- Worldwide coverage with quad-band EDGE / GPRS / GSM
- HSDPA up to 7.2 Mbps
- EDGE / GPRS / GSM data (up to 247 kbps) connectivity
- Zero-CD Plug 'n' Play technology supported by 64 MB internal 'nand' memory
- Transparent support for IPSec and VPN technology
- Comprehensively tested on infrastructures and networks worldwide
- Future proof through upgradeable FW in Flash Memory

As part of their continual product improvement process, Option reserves the right to alter the specifications for the product detailed here.

Gaston Geenslaan 14 - 3001 Leuven Belgium - T +32 16 317 411 - F +32 16 207 164 - www.option.com

+26 dBm in 1800 / 1900 bands)

- GPRS / EGPRS Multislot Class 12 (4 slots Rx, 4 slots Tx)
- GPRS / EDGE Class B Type 1 MT
- GPRS CS1-CS4; EDGE MCS1-MCS9
- EDGE data throughput (peak): 247 Kbps
- EDGE data throughput (average): 215 Kbps downlink and 200 Kbps uplink
- Circuit-switched data: 14.4 and 9.6 Kbps

- Terminal Equipment Interfaces

- USB 2.0 Full speed
- Drivers: Windows™ 2000 Pro, Personal and XP Pro / Home, Vista and MAC OS X
- PCSC compatible driver, compliant with ISO 7816 and 3GPP TS11.11
- SIM-ME interface as specified in 3GPP GSM TS11.11 and GSM 11.12 and with compliance to ISO 7816
- SIM Application toolkit capable SIM to 3GPP GSM TS11.14
- NDIS or Standard modem emulation for compatibility with terminal programs / diallers and for use with proprietary operating systems. AT Interface 3GPP TS27.005, ATD*99# and ATD*99*** <CID># support
- Multiple communication ports for simultaneous data call and network coverage reports

i CON 225 Quick Start Guide

PREPARING FOR FIRST USE

Thank you for buying this Option device. Follow the next three steps to install your i CON 225 and to prepare it for your first connection. For more detailed instructions and information you can always consult the user manuals (user manual, GT Connect for Windows user manual and GT Connect for Mac OS user manual).

- 1 Insert the SIM card in the SIM slot of the i CON 225

The SIM slot is located above the USB connector on the front of the device.

Simply slide in your SIM card.

- 2 Start up your computer and insert the i CON 225

in a free USB slot of your computer.

If direct access to a free USB slot is difficult or even impossible, make use of the USB extension cable to connect the i CON 225 to your computer.

- 3 Install Software & Drivers

Software and driver installation will start up automatically. An installer window will open: Choose the language of the application and follow the installation steps by selecting your installation preferences and clicking on the next button.

Installation will then commence.

When the "Installation Completed" screen appears, click "Finish" and you are ready to connect to the internet.

CONNECTING TO The INTERNET - FOR WINDOWS OS

1 Start up your computer and insert the

i CON 225 with an installed SIM card in a

free USB slot of your computer.

2 Enter your SIM pincode

(not necessary if you disabled the pincode

on your SIM card)

i CON 225 Quick Start Guide

3 Connecting:

You are now ready to connect to the Internet by using the Globe Trotter Connect application in the system tool tray: Simply double-click on it to fully open the application and then click 'connect'. Please make sure that your device configuration for data connection (e.g. Internet) is as follows: access um data

point name (APN)=UML.com, username=umdata,internet

UML.com

password=internet

Connecting to the internet -APPLE FOR MAC OS

1 Start up your computer and insert the i CON 225

with an installed SIM card in a free USB slot of your computer.

2 Enter your SIM pincode

(not necessary if you disabled the pin code on your SIM card)

3 Connecting:

Open the application folder, run “Globe Trotter Connect for Mac” and then click the connect button.

Remark: It might be that you have to enter connection settings or choose an operator profile manually. Please consult the software user guide for more details on this.

Africa Mobile Data Roaming FAQ

Q: In which countries does the Data offer of Africa Mobile work?

A: The offer focuses on the core European countries (15) – in total, coverage of data and voice (incl. SMS) is provided to more than 60 countries. Further countries follow in 2008.

Q: In which countries is the Data offer particularly attractive?

A: Germany, Switzerland, England, Denmark, Italy, Spain, Portugal, Bulgaria, Hungary, Slovenia, Serbia Montenegro

Q: What connection speeds are offered in the roaming countries?

A: In most of the roaming countries, GPRS/EDGE and UMTS are available. Mobile working and surfing with the PC is already eminently possible with EDGE. In urban areas, UMTS and HSPDA are on offer allowing DSL-similar speeds at 2 Mbytes / s.

Q: Are incoming calls with Data for free, as with Africa Mobile Voice?

A: With Data there are no incoming calls, it is charged according to the complete volume of transferred and received Kbytes.

Q: Is the offer a pre-paid offer, or is a basic monthly fee invoiced?

A: No monthly fees are invoiced – complete pre-paid offer.

Q: Can I also make telephone calls using the Data SIM Card?

A: Yes, telephone calls with the SIM card are also possible, however, the roaming deal for Voice is oriented towards the Data model and is therefore only available in these countries. For the comprehensive Voice possibilities, we recommend a Voice SIM card.

Q: What is the Auto Top-up function?

A: The Auto Top-up allows the automatic reloading of the pre-paid account as soon as a certain minimum amount is undercut. We expressly recommend an Auto Top-up for the Data card so that unwanted interruptions to the internet do not occur and a subsequent re-load becomes impossible due to lacking internet access.

Q: Why can't I suddenly make telephone calls via my previous Roaming Operator in the normal way any more?

A: The SIM card is set up for Data use. The offer of Voice possibilities is therefore limited to

the offers for Data.

Q: What settings do I have to complete manually in order to create a network or internet connection? What is the APN?

A: To create a connection, the following parameters must be correctly set up in the software. Access Point Number (APN)= UML.com, user name=umdata password=internet

Q: What Windows operating systems are supported?

A: It is suited to Microsoft Windows 2000 (SP4), Windows XP (SP2), Windows VISTA and to the Apple Macintosh MAC OS X 10.5 (Leopard) – 5 MB free hard disk space is necessary

Q: Does the USB stick and the software also work with Tablet PCs?

A: Yes, but it is possible that restrictions may occur (depending on the manufacturer)

Q: Does the USB also work with Apple equipment?

A: Yes on the OS 10.4. and .5 (it also works with Airbook)

Q: Does the device have a SIM lock?

A: Yes, with the bundle the device has a SIM lock of 12 months. If the device is purchased separately (e.g. repeat purchase), then it comes without a SIM lock but it is sold at a differing price

Q: What guarantee do I get with the device?

A: The manufacturer's guarantee, lasting 12 months, applies to the device

Q: Where do I send the device back to in the event of a breakdown?

A: If you encounter problems with the hardware, we firstly request you to ring our hotline. If the problem still can't be solved then return the device to the Africa Mobile head offices in Zurich, Switzerland.

Q: What is the hotline in the case of devices having problems? Am I also able to contact the manufacturer directly?

A: the number is +423 663 09 99 11 +354 380 387 777

Q: Who manufactures the USB sticks?

A: The manufacturer is the company Option which is based in Belgium

Q: Is it possible to simply pull the stick out of the USB slot when the connection is over?

A: Before you remove the stick from the slot, we generally recommend that you select the operating system command 'safely remove hardware'. This procedure is also recommended by Microsoft for the removal of external hardware connections.

Q: What is the relevance of the LED and the different ways it flashes?

A: LED off = device is switched off or not inserted properly;
intermittent LED = stick ready to make the connection;
LED on = stick with active connection;
flashing LED= error / fault

Q: On which operating systems does the stick and/or the software operate?

A: Suited to Microsoft Windows 2000 (SP4), Windows XP (SP2), Windows VISTA and to Apple Macintosh MAC OS X 10.5 (Leopard) – 5 MB free hard disk space necessary

Q: How are possible software updates dealt with?

A: A download area is specially provided on the United Mobile website.

Q: Does the software work with all internet browsers?

A: We recommend the versions of Microsoft, Firefox and Opera, which we have already tested. However, other browsers like Safari also work.

Q: Can I deactivate the SIM PIN via the software?

A: Yes deactivation / activation is possible via the software.

Q: Can I choose a mobile connection like Edge or UMTS or does this occur automatically?

A: The general factory settings are automatic. However, a mobile connection, e.g. only UMTS, can be set manually.

Q: Am I also able to send SMS from the PC using the software?

A: Yes, both receiving and sending SMS is possible from the PC.

Q:

Q: How am I informed of incoming SMS?

A: A new message is presented in the incoming mail in bold, similar to MS Outlook.

Q: Am I shown the network operator in use?

A: Yes the network operator is automatically selected and presented in the footer section of the program display window.

A: Yes, there is a setup charge of €0.39 which is payable for each session.

Q: How much does 1 MB cost in European countries?

A: 1 MB costs €0.99 in European countries

Q: How much does 1 MB cost me in the remaining countries?

A: The 100 Kbytes cost €1.49.

Q: At which intervals is invoiced?

A: The invoicing occurs in 100 K-byte steps.

Q: What does it cost me to send an SMS?

A: It costs €0.39 to send and SMS / receiving them is free

Q: How and where can I buy the product?

A: The product may only be purchased via the online shop.