

# SIMtone SNAP Terminals



*Just Power them on, and access any CLOUD Service, anytime, anywhere, on-demand and on-the-fly.*

## SIMtone Zero-Touch Cloud Terminals

## End User Product line

Inside:

SIMtone SNAPbook

SIMtone SNAP One

SIMtone SoftSNAP for PCs

SIMtone WebSNAP for Browsers

## Cool, Green, Inexpensive And.... SIMple!



The **SIMtone SNAP zero-touch cloud computing terminals** are non-processing, fully stateless devices that allow end users to login to all of their cloud computing services with a single user ID from anywhere. SNAP Terminals are designed to be zero configuration, hence do not require users to do or know anything about their services or network connection, and instantly deliver access to any cloud service at power on. SNAP Terminals offer seamless & automatic secure connectivity to SIMtone clouds from office LANs in addition to

any home and public internet and wireless access points. SNAP terminals are 100% stateless, non processing devices that never process, store or manipulate any data or user credential for any service. That's why they are called terminals. Even during use, they don't hold any information about the service, the user or her-his data, anywhere. Built using SIMtone's SNAP universal cloud client platform, they are designed to provide the full, native user experience created by each computing service hosted in

the cloud, such as high-quality MP3 audio and desktop video performance, as well as plug-and-play, native USB support which can be used, for example, to synchronize Apple iPods with PCs in the Cloud, as well as for other printing and storage devices. SIMple and inexpensive, SNAP Terminals require a minimal fraction of the power normally user by regular computers such as PCs and Thin Clients, to deliver users with full and secure access to their computing environment on demand from any LAN or internet access point, without requiring a computer.

**"Cloud Computing"** - *computing without a computer* - lies in the near future for every computer user on the planet. And the surest route to this digital nirvana -- simpler, cheaper, faster and more secure than any other solution -- is ....



## Computing without your Computer, simply and safely, everywhere!



*Any Computing Cloud....*



*On Demand....*



*On the Fly!*



## SIMtone SNAPbook



### WHAT IS THE "SIMtone Universal Cloud Access Service"?

*It is the stateless network signaling service provisioned by the SIMtone USP carrier platform that provides secure on-demand and on-the-fly access from any SNAP terminal to any VSP Cloud service to end users anywhere they are, from any device.*

*It enables users to access ubiquitously all their Cloud Computing Services from any SNAP zero-touch terminal, via any broadband POP, including standard internet ones, with unmatched performance and security, on-demand and on-the-fly.*

*Network Operators offer SIMtone Cloud Access Services with different service levels and features, Simtone Corporation offers the base SIMtone Cloud Access Service for free.*

The new **SIMtone SNAPbook** is the industry's first solid state, wireless, zero-touch portable WiFi SIMtone terminal that can be used to access on demand and on the fly any virtual desktop and other cloud computing services powered by the SIMtone platform. The portable SNAPbook is based on the successful Asus Eee PC solid state hardware, and operates without any local operating system or processing, with all

computing tasks performed 100% in the cloud.

The SNAPbook securely and automatically connects to any SIMtone-powered cloud service on-the-fly, via any WiFi access point.

It can be used to access any SIMtone Cloud services, such as Microsoft Windows Vista, Microsoft XP, Microsoft 2003, Web or Linux virtual desktop environments.

- Native XDP 2.0 support
- 802.11 b/g
- 10/100 Mbps RJ-45
- 8.9 inch VGA screen
- 2 X USB ports
- Audio out
- Mic in
- VGA out
- 2.4 lbs.



## SIMtone SNAP One



The new **SIMtone SNAP One** is a solid state, low power consumption, zero-touch desktop SIMtone terminal that can be used to access on demand and on the fly any virtual desktop and other cloud computing services powered by the SIMtone platform.

The SNAP One is based on solid state hardware, and operates without any local operating system or processing, with all computing tasks performed 100% in the cloud.

The SNAP One securely and automatically connects to any SIMtone-powered cloud service on-the-fly, via any Network access point .

It can be used to access any SIMtone Cloud Service, such as Microsoft Windows Vista, Microsoft XP, Microsoft 2003 Web or Linux virtual desktop environments.

The SNAP One supports standard PC displays, keyboards and mice.

- Native XDP 2.0 support
- 802.11 b/g (optional)
- 10/100 Mbps RJ-45
- 2 X USB ports
- Audio out
- Mic in
- Display, K/b and Mouse ports
- 1.7 lbs.



## SIMtone SoftSNAP

The SoftSNAP is the free SNAP Terminal software emulator. It support the full SNAP feature set, including high performance desktop media and full USB service, for any SIMtone Cloud service.

The SoftSNAP allows users to access SIMtone Cloud services from their existing PCs, with no configuration required.

SoftSNAP is a very small footprint application, that installs quickly on Windows

XP or Windows Vista PC.

SoftSNAP is downloadable for free at [www.simtone.net](http://www.simtone.net).



## SIMtone WebSNAP

The SIMtone WebSNAP is a general access applet available to all SIMtone Cloud Computing users by simply pointing their browsers to [www.simtone.net](http://www.simtone.net) and clicking on the "Access SIMtone" link.

The WebSNAP has been designed for immediate convenience when in need for casual, yet totally secure access to Cloud Services from "foreign" PCs or Macs, for example, when in customers offices, or in hotels and airports business centers.

The WebSNAP supports all

SNAP features, such as high performance desktop media, except USB services, and supports Internet Explorer, Mozilla Firefox and Apple Safari Browsers.





**WHAT IS XDP 2.0?**

*XDP is the multi-point signaling protocol used by the SIMtone Cloud Computing Platform to deliver Cloud Computing Services to End Users without requiring them to own, manage and configure a... computer!*

*XDP 2.0 is the latest revision of this powerful protocol that offers:*

- *Mp3 audio performance*
- *Full frame rate Desktop Video*
- *Fast USB redirect performance*
- *Optimized bandwidth utilization*

*In addition to standard XDP 1.0 features such as fast user response, security and rendering protocol independence.*

## SIMtone SNAP Feature list

Features	SNAP One	SNAP W	SoftSNAP	WebSNAP
Seamless access from any broadband IP connection	Y	Y	Y	Y
Use your remote desktop as you would a PC	Y	Y	Y	Y
Zero-state, zero-touch, secure client	Y	Y	Y	Y
Supports secure, centralized administration and management	Y	Y	Y	Y
Two-factor authentication	Y	Y	Y	Y
Plug & play – no provisioning or configuration required – “instant on”	Y	Y	Y	Y
USB support	Y	Y	Y	N
Audio out	Y	Y	Y	Y
Enhanced rendering	Y	Y	Y	Y
Time-zone offset	Y	Y	Y	Y
PKI	Y	Y	Y	Y

**SIMtone Corporation**  
2530 Meridian Parkway - 3rd  
Floor, Durham, NC 27713

**Phone**  
919-926-7285

**E-mail**  
[info@simtone.net](mailto:info@simtone.net)



## About SIMtone

The SIMtone Corporation makes Cloud Computing universally simple.

The company has developed and commercialized the patented SIMtone Universal Cloud Computing Platform that allows network operators and businesses to host, manage and quickly provision any Cloud-hosted services, and ubiquitously

deliver them to zero-touch terminals that can be standalone, low cost hardware appliances, or software terminals usable on browsers or on PCs, thin clients and mobile devices.

With the SIMtone, Cloud services such as virtual desktops, DaaS/SaaS, PC Remote Access or Web services, are simple and very inexpensive to host and

manage for businesses and providers, and become usable without a computer, on demand and on the fly, simply and safely, by everyone, everywhere.

SIMtone Corporation's North American headquarters are based in Durham, North Carolina and SIMtone International headquarters are based in Vevey,