

# Cellbris UniVoip™ — VoIP technology you can take with you!



**Cellbris**univoip™  
The Cellular VoIP Solution

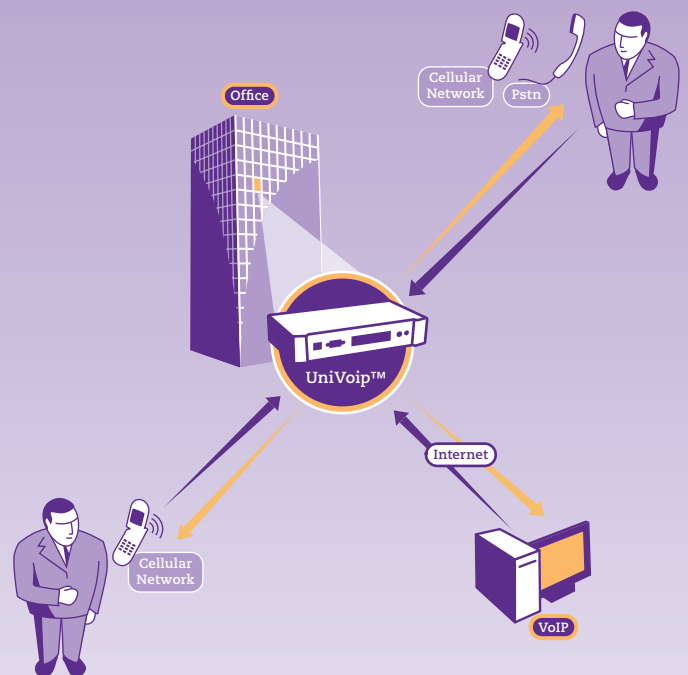
The new Cellbris UniVoip has taken the VoIP and Cellular revolution one “giant” step further. Now small and medium sized businesses can bring their office VoIP connection straight to their company mobile phones, leading to unprecedented savings in company cellular phone charges. Never has VoIP and Cellular technology converged into such a practical and low cost device!

## What is it?

UniVoip is a small versatile unit which connects directly the office VoIP connection. Once installed it allows company users to take advantage of VoIP technology when using their company’s mobile phone both locally and when traveling abroad.

## How it Works?

The UniVoip unit can be connected directly to the office LAN line. When out of the office the mobile phone user simply calls the SIM card placed inside the unit and receives an immediate dial tone from the office VoIP service provider. Once the dial tone is heard, the user can call directly anywhere in the world, just as he or she would be placing a normal cellular call.



## Savings

Savings for the UniVoip range from country to country. For companies using flat rate VPN cellular plans, the savings can be phenomenal, since calls made from the mobile phone to the UniVoip are free of charge. For local calls, UniVoip can save companies up to 75% on their monthly cellular bills, while for companies with users who frequently travel abroad, savings in roaming charges can slash costs by as much as 95%. This can translate to an average ROI of 2 to 3 months!

## Excellent Voice Quality and Ease of Use

One of the drawbacks for convergence of VoIP and Cellular technology up to now was poor voice quality, unwanted interference, and difficulty in use. UniVoip now brings excellent voice quality to the point that both the caller and receiver of a UniVoip call cannot differentiate between the UniVoip connection and a conventional cellular call.

## Multiple Functions

The UniVoip multiple features for businesses are one of a kind and offer the company multiple ways to take advantage of Least Cost Routing and VoIP technology. Here are some of the main features:

- Call Through Mode for local cellular calls
- Call Back Abroad Mode—Allows significant savings of Roaming Charges and VoIP access when calling from the mobile phone while abroad.
- Exclusive One Touch Mode (optional)—Allows the one touch ease of use of the mobile phone's address book with no need for manual dialing\*
- Exclusive Remote Programming function allows programming the unit from almost anywhere.
- Airtime Quota Management allows to control each users monthly allocated airtime

\* Works on limited models of Symbian and Java operated cellular phones.

## Technical Specifications

### Power

AC Input 220VAC, 50Hz

DC Output 12V/500mA

### Cellular

**GSM network type:** GSM Multi-Band

**GSM module:** Integrated Dual Band

(900/1800 or 850/1900 MHz)

**VoIP Module:** Standard SIP signaling

**SIM card:** Plug-in, 3V or 5V, small

### Ethernet

LAN

### Connectors

**RS232:** D-Type 9 pin female RA

**PWR supply:** Standard DC PWR Jack

**Antenna:** SMA Female

**Ethernet:** RJ-45

### Environment

**Operating temperature:** -20°C to 70°C

**Humidity:** 5% to 95%

### Dimensions

**L×W×H:** 210×120×45 mm

### Cellbris Telecom Ltd.

**Address:** 57 Hovevey Zion st., Tel-Aviv 63346, Israel

**Tel:** +972-3-6206767

**Fax:** +972-3-6206774

**E-mail:** [info@cellbris.com](mailto:info@cellbris.com)

**Website:** [www.cellbris.com](http://www.cellbris.com)

**Cellbris** univoip™  
The Cellular VoIP Solution