

# Quasar CelluNet

A GSM to VoIP Gateway that connects you from **anywhere to everywhere** via VoIP



## Features

- Calls from cellular over VoIP
- Calls from cellular network to the Quasar CelluNet unit provides a VoIP dial tone
- Follow me feature for calls from VoIP network. Call that enters FXS port with no answer will be sent to cellular network.
- One GSM channel gateway
- Standard SIP client
- Dual band GSM channel
- Auto-dial (Cellular & VoIP)
- Configuration:
  - VoIP – browser based
  - GSM – COM port/DTMF

**The Smartest gateway solution for IP to GSM networks. Quasar CelluNet is the ideal product for every SIP-based IP PBX or SIP provider. The user can connect from an IP to a GSM and vice versa, easily and cheaply.**

Quasar CelluNet enables the user to make calls to and receive calls from a cellular phone via the Internet network using the industry standard Session initiation Protocol (SIP). The user pays only local cellular charges. Quasar CelluNet requires a SIM card and can be configured via a web browser.

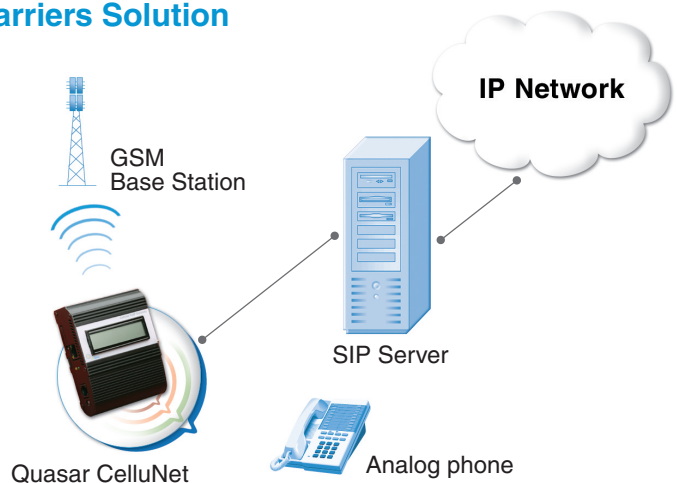
## VoIP to GSM/FXS

- VoIP to an analog phone
- Calls are transferred from the VoIP server/gateway to a pre-configured cellular number or they can be configured to be able to call any cellular number.
- It is possible to connect the Quasar CelluNet gateway to an analog phone. The calls are then transferred to the analog phone and the cellular number.

## Cellular to VoIP

Can be configured to support up to 32 cellular numbers or it can be open for any callers.

## Carriers Solution



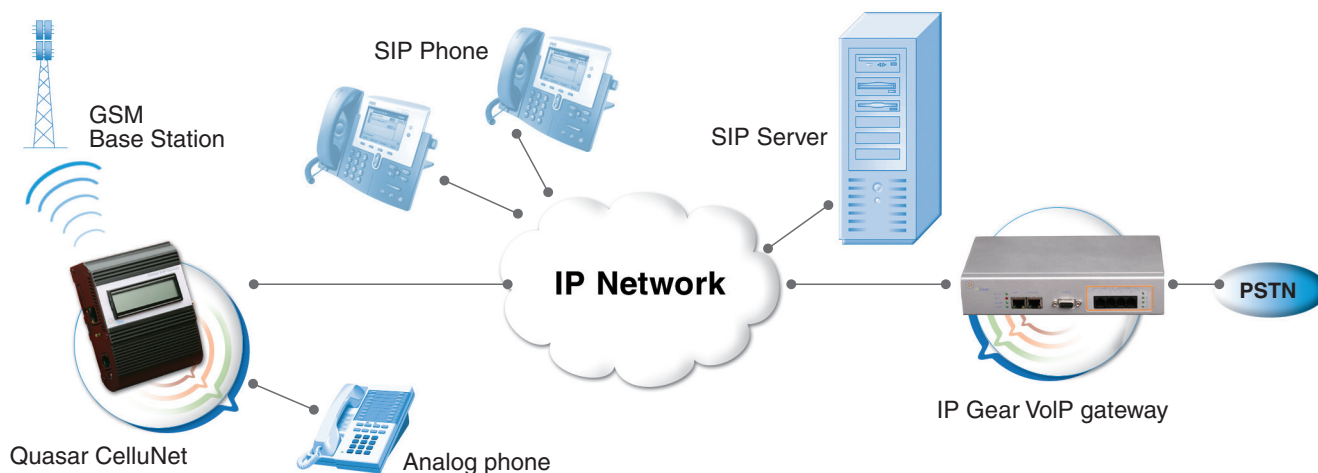
*Better Communication. Better Business.*



**IP Gear**  
A division of Qualmax Inc.

# Quasar CelluNet

## Enterprise Solution



## Quasar CelluNet Technical Specifications

Model	VoIP Client (ATA)
LAN interface	1XRJ45 10Base-T
Button	1
LED	Green & Red color
Universal power adapter	Input: 100-240VAC, Output: +5VDC, 1200mA, UL certified
Dimension	65mm (W), 93mm (D), 27mm (H)
Weight	0.8kg, 1.8lb
Operating Temperature	32-104°F, 0-40°C
Humidity	10% - 95% (non-condensing)
Compliance	FCC/CE/C-Tick

## Ordering Information

Quasar CelluNet	Q11-320000
-----------------	------------

### About IP Gear

IP Gear Ltd. a division of Qualmax, Inc. was founded in 2005, and has expertise in developing and marketing an intelligent routing VoIP, GSM and cellular gateways.

### About Qualmax

Qualmax, Inc. (QMXI.PK) through its three divisions, QPS, IP Gear, and iNode, develops and markets VoIP and GSM technology products and services, including network infrastructure, implementation, design and engineering, termination, origination and ASP services.



**IP Gear**  
A division of Qualmax Inc.

### IP Gear Ltd. Headquarters

Rabin Bldg., Teradyon Industrial Park  
Misgav 20179, Israel  
Tel. +972 4 9907555  
Fax. +972 4 9990334  
www.ipgear.net

### U.S. Headquarters

Qualmax, Inc.  
340 West Fifth Av. ,Eugene, OR 97401  
Tel. +1-866-QUALMAX,  
+1-541-683-2892  
Fax. +1-541-683-4009  
www.qualmax.net