

## VoIP GSM Gateway HG-4000 Series

Optimized for medium to high volumes of call traffic

### Product Overview

The VoIP GSM Gateway HG-4000 introduces new techniques for reducing telephony call costs.

Hypermedia's VoIP GSM Gateway provides superior voice technology for connecting IP-based telephone systems, soft switches, and IP-PBXs to GSM or CDMA networks. This professional VoIP GSM Gateway connects directly to the IP-based system using the existing IP/VoIP networks, and cost-effectively routes incoming and outgoing fixed line, PSTN, cellular and VoIP calls – all in one box.

Also available: a smaller, 8 to 24 channel VoIP GSM Gateway.

### Reducing Call Rates to Cellular Networks

The VoIP GSM Gateway reduces local and international interconnection charges between fixed and mobile calls and capitalizes on mobile-to-mobile rates.

Given the system's flexibility, modularity and scalability, the VoIP GSM Gateway can easily expand to meet call traffic requirements and needs over time.

### New Business Opportunities

Hypermedia's VoIP GSM Gateways are the ideal solution for anyone who would like to start a new termination business with minimum investment.

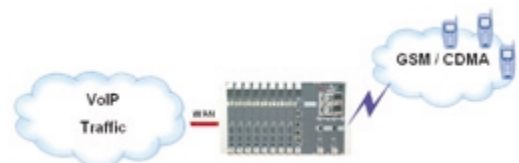
### Target Users

HG-4000 series professional VoIP GSM Gateways are optimized for high volumes of call traffic. They are suitable for:

- Alternative carrier and service providers
- Call traffic terminators
- Telecom equipment distributors and resellers
- System and call-center integrators

### Key Benefits

- VoIP to GSM gateway
- Scalable – from 32 to 72 simultaneous calls
- Fast return on investment (ROI)
- Optional ISDN-PRI interface
- Professional carrier-grade gateway
- Optimal solution for alternative carrier providers
- One point of contact for customer service
- Remote web-based management and control



The VoIP GSM Gateway is available with different add-on applications & services, including SMS server, call-back, call-through, CTI and more.



