

SIPcolombia - Hardware para Asterisk VoIP - Digium, Snom

Proticol S.A.. - NIT 900219129-8

Rama-GSM8SIM

Precio unitario (unidad): \$6,551,550.00



Specification:

- Protocols: SIP (RFC2543 · RFC3261)
- TCP/IP: IP/TCP/UDP/RTP/ RTCP/ · CMP/ARP/RAR/ SNTP ·
- DHCP/DNS Client · IEEE802.1P/Q · ToS/ DiffServ ·
- NAT Trasnversal · STUN uPnP · IP Assignment · Static IP · DHCP · PPPoE
- Codec: G.711 u-Law · G711 a-Law · G 723.1 (5.3k) · G.723.1 (6.3k) · G729A · G.729A/B.
- Voice Quality · VAD · CNG · AEC · LEC · packet Loss
- GSM: Dual band: 900/1800 MHz
- Tri band. 900/1800/1900 MHz
- Quad band

850/900/1800/1900 MHz

Configuration &
Management

:

- Web-based Graphical User Interface
- Remote management over the IP Network
- Firmware upgrade
- Syslog client support
- Support Management IP

General Specification:

- Compatible with GSM networks (900/1800/850/1900 MHz)
- SIM: supports SIM card (3V)
- 1 WAN port
- Dual band : 900/1800 MHz
Tri band: 900/1800/1900MHz
Multi band : 850/1800/1900MHz
Quad band(Siemens) : 850/900/1800/1900MHz
- AC power : AC100V-240V, DC12V/1.5A,50/60 Hz
- Temperature: 0°C ~ 40°C (Operation)
- Humidity: up to 90% non-condensing
- Emission: FCC Part 15 Class B, CE Mark

[Información](#)