



VoIP GATEWAYS & ADAPTERS - SBC - ROUTERS – IP PHONES

ANALOG VoIP GATEWAYS




| | | | |
|--|--|---|--|
| MP 112  | MP114  | MP118  | MP124  |
| 2 FXS | 4 (FXS, FXO or FXS/FXO) | 8 (FXS, FXO or FXS/FXO) | Up to 24 FXS |
| Analog (Voice, Fax, Modem) to IP - Fallback to PSTN - Multi-codecs - Scales 2 to 24 analog ports for analog phones sets or analog trunk lines - Web management | | | |

| |
|--|
| MP 1288  |
| High Density Gateway for Carrier and Provider - Analog (Voice, Fax, Modem) to IP - Supports short and long haul up to 7,5 km - Multi-codecs - 72, 144, 216 or 288 analog ports (FXS) |










ANALOG TELEPHONE ADAPTERS

| | | | |
|--|-------------------|-------------------|----------------|
| MP 20X  | | | |
| MP-204R | MP-204D | MP-202R | MP-202D |
| 4 FXS + 1 USB 2.0 | 2 FXS + 1 USB 2.0 | 4 FXS + 1 USB 2.0 | 2 FXS |
| Analog (Voice, Fax, Modem) to IP - Support 3G/4G for cellular broadband access via port USB Remote provisioning through TR-069 protocol - Multi-codecs | | | |

MULTISERVICES BUSINESS ROUTERS : Access - Data - Voice - Security

| Specifications | Mediant 500L MSBR  | Mediant 500 MSBR  | Mediant 800 MSBR  |
|---|---|---|--|
| WAN Ports | Up to 3 | Up to 3 | Up to 3 |
| LAN Ports | 4 FE or 4 GE or 8 GE | 4 GE | Up to 8 FE and 4 GE |
| PoE | Yes | Yes | Yes |
| TDM Interfaces | FXS/FXO/BRI | E1/T1/ FXS/FXO/BRI | E1/T1/ FXS/FXO/BRI |
| Max Voice Channels | 8 | 8/30 | 120 |
| SBC Capacity | 60 sessions | 180 sessions | 180 sessions |
| 3G/4G Backup | Yes | Yes | Yes |
| PSTN Survivability | Yes | Yes | Yes |
| Firewall - VPN - DHCP Server - PSTN Survivability - WiFi - SIP Trunk - Network Quality Monitoring | | | |

Enhanced GATEWAYS & Sessions Border Controller (SBC)

| Specifications | Mediant 800  | Mediant 1000  | Mediant 2000  | Mediant 2600  | Mediant 3000  | Mediant + 4000  | Mediant 9000  | Mediant VE  | Mediant SE  |
|---|--|---|---|---|---|--|---|---|---|
| SBC Sessions | 250 | 150 | | 600 | 1 008 | 5 000 | 24 000 | 6 000 | 24 000 |
| TDM Channels | 60 | 192 | 480 | | 2 000 | | | | |
| Modularity | Yes | No | No | No | No | No | | | |
| Digital Interfaces | 2E1/T1 | 6E1/8T1 | 16E1/T1 | | 3T3 10C-3/STM1 63E1/84T1 | | | | |
| Analog Interfaces | 12 | 24 | | | | | | | |
| BRI Interfaces | 8 | 20 | | | | | | | |
| LAN Ports | 4 GE or 8GE+8FE | 4 GE or 8GE+8FE | 2FE | 8GE | 2FE | 8GE | 8GE | Hardware platform dependant | |
| Skype for Business Certified - Secured SIP trunk Connectivity - Compatible IPBX & PBX (TDM) - PSTN Connectivity - Centralized Management (Audiocodes One Voice OCM) - Real Time Voice Quality Monitoring (Audiocodes Session Experience Manager) | | | | | | | | | |

APPLICATIONS

| Skype for Business (SfB) & Microsoft Teams | Contact Centers | Service Providers | Entreprise Voice | Network Fonction Virtualization (NFV) | Managed IP Phones Solution | AC VOCA |
|--|-------------------------------------|---|---|---|---|---|
| Microsoft Teams | Solution for Genesys | Solution pour Broadsoft | Certified by leading IP-PBX and UC vendors | Deliver voice services such as Hosted business services, unified communications and contact centers via private or public clouds. | The solution provides with powerful and easy-to-use administrators tools simplifying tasks such as configuration, troubleshooting and monitoring to increase efficiency and ensure user satisfaction. | Speech Recognition highest degree of integration and interoperability with any telephony PBX or IVR. (VocaNOM, VocaONE,...: Customized solutions for CRM, ERP, ...) system control. |
| Skype for Business Server | Solution for Avaya | SIP Trunking | Smooth migration to SIP trunking | | | |
| Skype for Business online | Contact Center Cloud Infrastructure | Hosted UC | Support for cloud and on-premises deployments | | | |
| Hosted Skype for Business | Work at Home Agents | PSTN to all-IP Migration Service Provider Access and Peering SBC | Seamless integration of legacy devices | | | |