

# **OM200G IP-Telephony System**



#### OM200G

Max. IP extensions	400
Max. analog extensions	96
Max. IP trunks	496
Max. analog trunks	96
Max. concurrent calls	120
H×W×D (2U)	85×440×300 mm

### **Product models**

With modular design, the capacity of OM200G can be flexibly expanded by mixing up to 4 interface cards listed below.

### Interface cards

24FXS, 24FXO, 16FXS+8FXO, 12FXS+12FXO

#### **Features**

- Connected to IMS Networks via ONU
- Peer-to-peer communication between OM IP-PBX and SIP terminals across NAT without the need for static IP addresses, DDNS or port mapping on the access router
- Headquarters and branch-office communications through SIP-based tie trunks
- Mobile extensions keep you connected anywhere, at any time on any network
- Plug-and-play for New Rock IP phones
- XML/HTTP-based RESTful API for third-party applications
- Remote access via the New Rock Cloud
- Management with New Rock Unified Management System or third-party Equipment Management Systems (TR-069, SNMP)
- Dual-redundant Gigabit-Ethernet ports
- Dual AC/DC power supplies (optional)
- Class I lightning protection

OM200G IP-PBX provides versatile solutions containing voice/video call, voice message broadcast, Fax, call recording, mobile extensions to fulfil an enterprise with 500 employees. The OM200G can connect IMS of operator, and provide multiple models with different combinations of FXO and FXS ports.

The high availability featuring primary-standby, dual-redundant Gigabit-Ethernet port and dual AC/DC power supplies allows the OM200G to be applied in many scenarios which are highly sensitive to reliability.

## Always Connected with Your Customers

With features such as remote extension, call forking to your mobile phone and call-back, the OM200G assures you that wherever you are, whether in your office, traveling abroad, or working at home, you will never miss an important business call.

## High Reliability

The OM200G provides high availability features including 1+1 redundancy of Gigabit-Ethernet ports and AC/DC power supplies (optional). In addition, with high availability featuring primary-standby, active-standby, as well as PSTN failover to handle the failure of the SIP proxy servers, power supply, and network, users are provided with carrier-class availability with minimized potential downtime.

## Easy Remote Management

Embedded with New Rock Cloud client, the device located behind enterprise NAT or firewall can be easily accessed for maintenance and troubleshooting or by far-end applications. Real-time monitoring, alarm notification, remote-packet capture and software upgrading can be performed with New Rock Unified Management System or third-party Element Management Systems connecting over TR-069 or SNMP protocols.

## Multi-Site Networking, Unified Management

The peer-to-peer communication allows the OM200G to be easily accessed by remote OM IP-PBX, MX gateways, IP phones, mobile extensions, so all extensions of headquarters and branches call each other for free and all trunks can be shared. The unified management of call recordings and call histories is achieved too.

<sup>\*</sup> The feature will be available in the future.



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## **Specification**

Protocols

Call control SIP/UDP and SIP/TCP (RFC3261), IMS (3GPP)

Network Telnet, SSH, HTTP, HTTPS, DHCP/PPPoE client,

DNS (A/SRV record), STUN

Media Processing

Caller ID Bellcore Type 1&2, ETSI, BT, NTT, and DTMF-

based CID

Codec G.711 (a/µ), G.729a

**DTMF** In-band audio, RFC2833, SIP-INFO Hook-flash Local processing, RFC2833, SIP-INFO

Fax over IP T.38, G.711 pass-through

T.38 compliant Group 3 Fax Relay

Maximum fax rate of 33,600 bps (pass-through)

Echo cancellation (G.168-2004), Jitter buffer

Disconnect modes Polarity reversal, Busy tone detection, Loop current

Voice-quality

enhancement

Voice

Smart auto Business/non-business hours/holiday, Music on attendant/ hold, Attendant group, Multilingual/multi-level IVR, Receptionist

Auto attendant profiles, VIP service

**Dialing** Speed dial, Outgoing route selection, Least cost

routing. Automatic route selection

Call settings Call transfer, Call forward, Do not disturb, Barge,

Silent monitoring, Simplified DISA etc.

Call recording Through New Rock pbxrecord Software Voicemail MWI (polarity reversal, FSK, high voltage)

Analog trunk Caller ID, Polarity reversal detection

SIP trunk IMS, Multiple SIP servers, Skype Connect

Phone status

indication

Status subscription (BLF)

Security

User-defined ports SIP port, RTP port, HTTP/HTTPS port to access

Web GUI

Access list IP addresses allowed to access HTTP/HTTPS/

Telnet/SSH service, IP address filtering of SIP

IP phone protection on public network, User-Agent authentication,

Prohibition on outgoing dialing by IP extensions

Registration password cracking protection

Web GUI login protection

Prohibition on login from public IP address, Login

password cracking protection

Encrypted password/PIN Encryption

Security level Three levels of security settings Provisioning, Administration and Maintenance

New Rock Unified Management System, Device management

TR-069 management (TR-069, TR-104, and

TR-106), SNMP

Remote access over TCP New Rock Cloud

Download configuration file via TFTP/FTP/ Auto provisioning

HTTP/HTTPS, Obtaining ACS address via

DHCP option 66 or redirection

8-level log management, Syslog, Internal Log

USB flash drive (16 GB)

Data capture Port capture, Packet capture

Bulk import/export. Resetting to the factory Configuration

Status and statistic Call status and history, Device status

monitoring and statistics collection

Status/performance monitoring or reporting. Monitoring/alarming

Status/performance alarms

Other

Uniform dial plan, Call forward, Call transfer. Multi-site voice

Outbound-trunk sharing, Three-way calling,

Attendant on remote site

DiffServ、TOS、802.1p/Q VLAN tagging QoS

Internal storage Local recording, Voicemail, Customer

information, User-uploaded IVR file

## **Hardware**

CPU	1 GHz
Voice DSP module	200 MHz, 3-12 modules
RAM	256 MB, DDR3
Flash	32 MB
Internal USB flash drive	16 GB
Weight (net)	6.32 kg maximum
Single/Dual AC power supplies	100 to 240 VAC, 50/60 Hz, 2A maximum
Single/Dual DC power supplies	-36 to -72 VDC, 4A
Power consumption	110 W
Mounting	Rack
Operating	Temperature: 0 to 50°C Humidity: 10 to 90% RH (non-condensing)
Storage	Temperature: -40 to 70°C Humidity: 5 to 90% RH (non-condensing)

