

# OM20/50 Full-featured IP-Telephony System



OM20



OM50

	OM20	OM50
Max.IP extensions	20	50
Max.analog extensions	4	12
Max.IP trunks	24	62
Max.analog trunks	4	12
Max. concurrent calls	24	30
H×W×D	1.38 × 7.99 × 5.35 in. 35×203×136 mm	1.61 × 11.26 × 6.34 in. 41×286×161 mm
Model	2S/2, 4S, 4FXO	12S, 10S/2, 8S/4, 4S/8

\* For more FXO/FXS configurations, you can mix optional interface cards.

### **Features**

- Flexible auto attendant
- Click-to-call on contact list
- All-in-one system with analog-gateway modules, FoIP, recording, and voicemail
- Multilingual voice prompts
- Multi-site application via IP tie trunks
- Multi-tenant applications
- Failover to PSTN upon network failure
- Plug-and-play for IP phones
- XM/HTTP-based REST API supporting third-party application software
- Proven interoperability with popular SIP servers, such as Cisco
   CallManager, Broadsoft, Microsoft Lync, Huawei IMS and Asterisk
- Class I lightening protection

The Officium 20/50 (hereafter "OM20/50") are All-in-One telephony systems. They provide seamless connectivity to not only PSTN and analog terminals, but also IP-based SIP trunks and SIP terminals. Using VoIP, the OM supports inter-office calls over the Internet or VPN.

## Always Connected with Your Customers

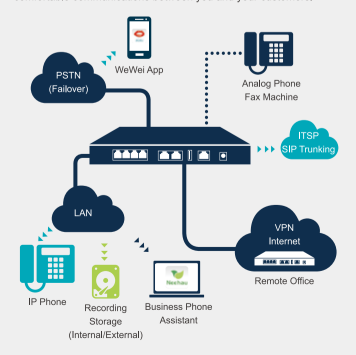
With features such as remote extension, call forking to your mobile phone and call-back, OM assures you that no matter where you are, whether in your office, traveling abroad, or working at home, you will never miss any important business call.

# Improving Call Answer Rate

The smart auto attendant can provide 24/7 live answering service to customers, and direct the incoming calls efficiently to the extension or cell phone of the right person through configurable voice menus in business/non-business hours and holidays. Even, it can deliver the calls from VIP customers to the agents directly, bypassing voice menus.

#### Reduction of Telecommunications Cost

OM has all the IP remote-calling functions needed to support the remote worker, business travel, and communication with branches through the Internet. With IP connectivity, international or long-distance calls are turned into local toll-free calls. With advanced routing capabilities, OM can route calls intelligently according to call types. Combined with New Rock's WeWei softphone app and NeeHau business-phone assistant, you can achieve more effective and comfortable communications between you and your customers.





# OM20/50 Full-featured IP-Telephony System

# **Specification**

Protocol

Call control SIP/UDP and SIP/TCP (RFC3261),

IMS (3GPP), MGCP (RFC3435)

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

**Fax over IP** Auto-switch to T.38 from G.711 Fax pass-through,

Fax data pump V.17/V.21/V.27ter/V.29/V.34 for T.38 compliant Group 3 Fax Relay up to 33.6 kbps. Support Smart Fax over IP ( SFoIP ) to

make fax event more reliable

DTMF RFC2833, SIP-INFO, Transparency

Disconnect modes Polarity reversal, Busy tone detection,

Loop current

Voice-quality Echo cancellation (G.168-2004, 64 ms tail

enhancement length ) , Adaptive jitter buffer

Voice

Smart auto Business/non-business hours/holiday, Music on attendant/

Receptionist hold, Attendant group, Multilingual/multi-level

IVR, 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

**DISA** Authorization with calling party number,

Authorization triggered by feature access code

Call recording Call recording (total, on demand), Recording

priority/retention priority upon insufficient storage

MWI ( polarity reversed/FSK/high voltage )

Voicemail MWI ( polarity reversed/FSK/high volta

Analog trunk Caller ID, Polarity reversal detection

SIP trunk IMS, Multiple SIP servers, Skype Connect

Phone status Status subscription (BLF)

indication

Security

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

the Web GUI

Access list IP addresses allowed to access HTTP/HTTPS/

Telnet/SSH service

Encryption Encrypted password/PIN

IP phone Prohibition on outgoing dialing by IP extensions protection

on public network, User-Agent authentication,

Registration password cracking protection

Web GUI login protection

Prohibition on login from public IP address,

Login password cracking protection

Security level Three levels of security settings

Intrusion prevention Ping blocking

Provisioning, administration and maintenance

**Device management** TR069, SNMP **Application interface** API (XML/HTTP)

Auto Download configuration file via TFTP/FTP/
provisioning

HTTP/HTTPS, Obtaining ACS address via DHCP option 66 or redirection

Phone Plug-and-play for IP phones, Configuration-free

management installation of softphone

Local log storage Internal USB flash drive

Data capture Port capture, Packet capture

**Configuration** Bulk import/export. Resetting to the factory default

Status monitoring/ Status/performance monitoring or reporting.

alarming

Status/performance alarms

Otner

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

Outbound trunk sharing, Three-way calling,

Attendant on remote site

802.IP QoS/CoS IP TOS/TSCP

Media stored in internal USB flash drive Local recording, Voicemail, Customer information,

User-uploaded IVR file

#### **Hardware**

Spec.	OM20	OM50
CPU	700 MHz	700 MHz
RAM	64 MB	128 MB
FLASH	16 MB	16 MB
Internal USB flash drive	16 GB	16 GB
Weight (net)	1.59 lb (0.72 kg)	2.65 lb (1.2 kg)
DC power input voltage	12 VDC/1.5 A	12 VDC/1.5 A
Mounting	Desktop,Rack	Desktop,Rack
Operating	Temperature: 32 to 104°F (0 to 40°C), Humidity: 10 to 90% RH (non-condensing)	
Storage	Temperature: -40 to 158°F (-40 to 70°C), Humidity: 5 to 90% RH (non-condensing)	

