

W2YMM Autopatch configuration for using voip.ms <https://voip.ms/>
This is for outbound autopatch calls only.

```
sip.conf
;
; SIP Configuration example for Asterisk
;
[general]
context=default ; Default context for incoming calls
allowoverlap=no ; Disable overlap dialing support. (Default is yes)
bindport=5060 ; UDP Port to bind to (SIP standard port is 5060)
bindaddr=0.0.0.0 ; IP address to bind to (0.0.0.0 binds to all)
srvlookup=yes ; Enable DNS SRV lookups on outbound calls
; Note: Asterisk only uses the first host
; in SRV records
; Disabling DNS SRV lookups disables the
; ability to place SIP calls based on domain
; names to some other SIP users on the Internet
```

register => 123456:PASSWORD123@newyork4.voip.ms:5060

```
[voipms]
canreinvite=no
context=voipms
host=newyork4.voip.ms
secret=PASSWORD123
type=peer
username=123456
disallow=all
allow=ulaw
allow=g729
fromuser=123456
trustrpid=yes
sendrpid=yes
insecure=invite
nat=yes
```

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Note: Change the register line = to your credentials from voip.ms
Account and password

rpt.conf

Node Stanza

context = voipms ; W2YMM AUTOPATCH PROVIDER

FUNCTION STANZA

```
; Autopatch up
;
6=autopatchup,context=voipms,noct=1,farenddisconnect=1,dialtime=20000 ;
```

```
; Autopatch down
;
0=autopatchdn
```

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```

EXTENSIONS.CONF

```
[voipms]
;include => voipms-inbound
include => voipms-outbound

;[voipms-inbound]
;exten => _X.,1,Ringing
;exten => _X.,n,Answer()
;exten => _X.,n,Rpt(41899|Rrpt/node:NODE:rpt/in-call:digits/0:PARKED|120) 75
;exten => _X.,n,Hangup

; THIS IS FOR OUTGOING AUTOPATCH CALLS
[voipms-outbound]
exten => _1NXXNXXXXXX,1,Dial(SIP/${EXTEN}@voipms)
exten => _1NXXNXXXXXX,n,Hangup()
exten => _NXXNXXXXXX,1,Dial(SIP/1${EXTEN}@voipms)
exten => _NXXNXXXXXX,n,Hangup()
exten => _011.,1,Dial(SIP/${EXTEN}@voipms)
exten => _011.,n,Hangup()
exten => _00.,1,Dial(SIP/${EXTEN}@voipms)
exten => _00.,n,Hangup()
```

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MODULES.CONF

```
;noload=chan_sip.so
```

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```