

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

★ Favorites Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line Advanced Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

[Network](#) | [System](#) | [SIP](#) | [Logout](#)

Application	Support T38 (CED)	Data application includes modem, POS and FoIP
First digi timer	12	2~60(s),default 12
Inter-digit timer	12	2~60(s),default 12
Critical digit timer	5	1~10(s),default 5
Codec	PCMA/20,PCMU/20,G723/30,iLBC/30,G729A/20 G729A/20,G723/30,PCMU/20,PCMA/20,iLBC/30,GSM/20	
Hook-flash handle	Internal	
DTMF method	RFC 2833	
2833 payload type	101	96-127, default 100. This value should be set as the same as the value in server
DTMF on-time	100	80-150(ms), default 100. This is the on-time of sending DTMF digit
DTMF off-time	100	80-150(ms), default 100. This is the off-time of sending DTMF digit
DTMF detection threshold	48	32~96(ms),default 48.This is the dection threshold for receiving DTMF digit

Submit Advanced Default

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:29

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

★ Favorites Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line Advanced Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

[Network](#) | [System](#) | [SIP](#) | [Logout](#)

Signaling port	5060	1~9999,default 5060
Registrar server	192.168.1.6:5068	e.g. 168.33.134.50:5060 or www.sip.com:5060
Proxy server	192.168.1.6:5068	e.g. 168.33.134.51:5000 or www.sipproxy.com:5000
User agent domain name		e.g. www.gatewaysip.com
Authentication mode	Register by line	
Registration period	600	15~86400(s), default 3600

Submit Advanced Default

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:29

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

★ Favorites Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line Advanced Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47 [Digit Map](#) | [Routing Table](#) | [IP Table](#) | [Logout](#)

```
IP 9 REMOVE 1
IP x ROUTE FXO 1
FXO 1 ROUTE IP 192.168.1.6:5068/TCP
```

Submit Help

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:29

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

★ Favorites Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing **Line** Advanced Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

[FXS phone number](#) | [FXO phone number](#) | [Feature](#) | [Trunk](#) | [Logout](#)

Trunk ID	FXO-1	Batch
Steps: 1.Select a line and set parameters; 2.Submit; 3.Batch		
Phone number	8000	Max 20 digits
Registration	<input type="checkbox"/>	
Inbound handle	Binding	
Binding number	+98212621312	Max 20 digits
<input type="checkbox"/> Polarity reversed signal detection	<input checked="" type="checkbox"/> Call ID detection	
<input type="checkbox"/> Outbound blocking	<input checked="" type="checkbox"/> Echo cancellation	
<input type="checkbox"/> Connect signal delay(Also see " Answer delay " in page " Advanced > Trunk ")		

Submit

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:30

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

★ Favorites Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line **Advanced** Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

[System](#) | [Media Stream](#) | [SIP](#) | [Line](#) | [Trunk](#) | [Tones](#) | [Functional Keys](#) | [Logout](#)

SIP related configuration	
MWI subscription	86400 RFC3842: 60~172800(s), default 86400. Also see " Subscribe MWI " in page " Line > Feature "
PRACK	<input checked="" type="checkbox"/> RFC3262
Session timer	<input type="checkbox"/> RFC4028
Session interval	1800 Max 10 digits, default 1800(s)
Minimum timer	1800
Request/Response Configure	
Contact field in REGISTER	<input checked="" type="radio"/> NAT IP address <input type="radio"/> LAN IP address
Domain name in REGISTER	<input checked="" type="radio"/> Domain name <input type="radio"/> Subdomain name
Via field	<input type="radio"/> LAN IP address <input checked="" type="radio"/> NAT IP address
To field	<input checked="" type="radio"/> Subdomain name <input type="radio"/> Outbound proxy
Address in Call ID field	<input type="radio"/> Host name <input checked="" type="radio"/> Local IP address
Called party number	<input checked="" type="radio"/> From Request Line field <input type="radio"/> From To field
Calling party number in call transfer	<input checked="" type="radio"/> Originating number <input type="radio"/> Forwarding number
Do not validate Via	<input checked="" type="checkbox"/>
Register upon invite timeout	<input type="checkbox"/>
TCP	
Protocol type	TCP
Local TCP listen port	5060

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:30

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line **Advanced** Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

System | Media Stream | SIP | Line | **Trunk** | Tones | Functional Keys | Logout

Gain to IP	0(dB)	
Gain to PSTN	-3(dB)	
Impedance	Complex	
Outpulsing delay	400	0~20000(ms),default 400
PSTN failover	<input checked="" type="checkbox"/>	
Caller ID detection mode	Mode I	Mode I, Mode II
Inbound first digit timeout	24	10~60(s), default 24. Timeout of collecting DTMF on FXO for inbound call
Answer delay	12	10~60(s), default 12. Also see " Connect signal delay " in page " Line > Trunk "
Off-hook for rejection	1000	500~5000(ms),default 600
On-hook protection time	400	100~5000(ms),default 400
Polarity detection	<input checked="" type="checkbox"/>	
Busy		
Repeat	2	2~5 (cycle), default 2
On-time	500	30~1000(ms),default 350
Off-time	500	30~2000(ms),default 350

Submit Default

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:30

OCS VoIP Gateway - Windows Internet Explorer

http://192.168.16.229/index1.htm

File Edit View Favorites Tools Help

Dashboards: Microsoft Dyna... OCS VoIP Gateway

Basic Routing Line **Advanced** Status Logs Tools Info

Welcome admin
Login time: 1970-01-01 09:48:47

System | Media Stream | SIP | Line | **Trunk** | **Tones** | Functional Keys | Logout

Country/Region	Iran	Note:
Dial	425/0	350+440 Indicates the dual-frequency tone of 350 Hz and 440 Hz
2nd dial		
Message waiting		480+620/500,0/500 Indicates that the dual-frequency tone of 480 Hz and 620 Hz is played with half second on and half second off.The value 0/500 indicates the mute of 500 ms
Busy	425/500,0/500	
Congestion	425/250,0/250	
Ring back	425/1000,0/4000	440/300,0/10000,440/300,0/10000 Indicates that the single-frequency tone of 440 Hz is played twice with 300 milliseconds on and 10 seconds off
Disconnect		
Call waiting	425/200,0/200,425/200,0/10000	950/333,1400/333,1800/333,0/1000 Indicates that the tone of 950 Hz is played for 333
Confirmation		

Submit

Done Internet 100%

start OCS VoIP Gateway ... Microsoft Lync Document1 - Micros... FA 09:31

