

DBL Technology Voip/GSM gateways

- **Web site** : <http://www.dbltek.com/>

DBL Technology Ltd. is a leading company in developing and manufacturing advanced voice over IP (VoIP) solutions for the worldwide market. We are dedicated in the development of the latest VoIP technologies, and more than 10 years in developing a wide range of IP Phones and Gateways. The offering of high quality, innovation, affordability and flexibility inside each and every single one of our products is our commitment to you.

- **Installation** :

- Insert a SIM card and connect the Gateway to your router.
- Call the SIM number and enter *01 to know the IP address.
- Open your web browser and set the IP to access to the configuration interface (the default user/password are admin/admin).

Line	M	SIM	GSM	VOIP	Status	SMS	RSSI	Carrier	BST ID	Idle	Remain	Reset
1	Y	Y	Y	N	IDLE	N	14	Orange F		1234	NO LIMIT	Reset
2	N	N	N	N	IDLE	N	99			1234	NO LIMIT	Reset
3	N	N	N	N	IDLE	N				1234	NO LIMIT	Reset
4	N	N	N	N	IDLE	N				1234	NO LIMIT	Reset
ALL												Reset

- Set Basic VOIP settings

 简体中文

Status

Configurations

Preferences

Network

Basic VoIP

Advance VoIP

Media

Call Out

Call Out Auth

Call In

Call In Auth

SIM

SIM Forward

IMEI

SMS

GSM Carrier

GSM Base Station

Tools

SIP

Config Mode

Single Server Mode

Phone Number

goip

Display Name

Authentication ID

goip

Password

SIP Proxy

SIP Registrar

192.168.1.17

Re-register Period (s)

10

Outbound Proxy

Home Domain

Backup Server

☐ Enable ☒ Disable

Routing Prefix

☒ Line1 ☐ Line2 ☐ Line3 ☐ Line4

Line 1 Routing Prefix

*Auto Config Other lines

Save Changes

- Set Call IN settings

简体中文

Status

Configurations

Preferences

Network

Basic VoIP

Advance VoIP

Media

Call Out

Call Out Auth

Call In

Call In Auth

SIM

SIM Forward

IMEI

SMS

GSM Carrier

GSM Base Station

Tools

Call In

User No Input Timeout(s)

CID Forward Mode

CID Prefix

☒ CH1 ☐ CH2 ☐ CH3 ☐ CH4

Call IN via GSM☒ Enable ☐ Disable

Forwarding to VoIP Number

Dial Plan

GSM Call Waiting

Hunt Group Mode

Auto Incoming Call Block☐ Enable ☒ Disable

- Set Call OUT settings



The image shows the EasyPhone GoIP4 web interface. At the top, there's a header with the 'EasyPhone GoIP4' logo and a '简体中文' (Simplified Chinese) link. On the left is a sidebar menu with options: Status, Configurations, Preferences, Network, Basic VoIP, Advance VoIP, Media, Call Out (selected), Call Out Auth, Call In, Call In Auth, SIM, SIM Forward, IMEI, SMS, GSM Carrier, GSM Base Station, and Tools. The main content area is titled 'Call Out' and contains several settings:

- GSM Auto Redial: Radio buttons for Enable (selected) and Disable.
- GSM Dial Timeout(s): A text input field.
- CH selection: Radio buttons for CH1 (selected), CH2, CH3, and CH4.
- Call OUT via GSM: Radio buttons for Enable (selected) and Disable.
- Forwarding to GSM Number: A text input field.
- Dial Plan: A text input field.
- Restricted Dial Plan: Radio buttons for Enable and Disable (selected).
- Sleep Interval in between Calls (s): A text input field.
- Sleep Interval Mode: Radio buttons for Any Calls and Answered Calls (selected).
- A button labeled '*Auto Config Other lines'.
- A 'Save Changes' button at the bottom.

• Configuration :

SIP incoming trunk

```
[general]
Trunk Name: ovh-in (for example)

[Outgoing Settings]

Trunk Name: ovh-in (for example)
PEER Details:
type=peer
host=sipx.ovh.fr
username=00339xxxxxxxx
fromuser=00339xxxxxxxx
[Registration]

Register String: 00339xxxxxxxx:password@sipx.ovh.fr/00339xxxxxxxx
```

SIP outgoing trunk

[general]

Trunk Name: goip (for example)

Outbound CallerID: (SIM phone number)

[Outgoing Settings]

Trunk Name: goip (for example)

PEER Details:

type=peer

host=dynamic

username=goip

secret=****

From:

<https://wiki.voximal.com/> - **Voximal documentation**

Permanent link:

<https://wiki.voximal.com/doku.php?id=voipproviders:dbl&rev=1467757398>

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