



Telefon podešavamo koristeći Web interface sa lokalnog računara iz browser-a unošenjem njegove IP adrese. IP adresa telefona se proverava na sledeći način: Na telefonskom aparatu pritisnuti sledećim redosledom: **Menu ->Settings -> Base -> Local Network -> System PIN 0000**. Pogledati IP adresu telefona (po default-u je podešeno: Dynamic IP address). Pojavljuje se sledeći prozor i treba uneti system pin 0000.

Gigaset A580 IP

Login

Welcome

You can use this interface to administer your device. For your security, the configuration program is protected with the system pin.

Language for menus and dialogs

English

Please enter your system pin

..... OK

SIEMENS

Zatim se pojavljuje novi prozor i treba odabrati **Settings**.

Otvoriti tab **IP Configuration** gde je potrebno da bude podešeno:

- ❖ **IP address type: Obtained automatically** (IP adresa se dobija automatski preko DHCP)
- ❖ **Allow access from other networks: No** (zabranjuje se pristup sa spoljnih mreža)

Pritisnuti **Set** kako bi se sačuvale promene.

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Address Assignment

IP address type:

Remote Management

Allow access from other networks: Yes No

Activating this parameter increases the risk of unauthorised access to your device settings.

HTTP proxy

Enable proxy: Yes No

Proxy server address:

Proxy server port:

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Zatim odabrati tab **Telephony** i kliknuti Edit. Treba izvršiti sledeća podešavanja:

- ❖ **Authentication name:** Vaše korisničko ime
- ❖ **Authentication password:** Vaša lozinka
- ❖ **Username:** Vaše korisničko ime
- ❖ **Display name:** Vaše ime i prezime

Pritisnuti **Set**.

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1. IP Connection

You can replace the default name with a name or the actual phone number to distinguish this connection.

Connection Name or Number: [SJT]

Auto Configuration

If your provider has issued you with a configuration code, you can use it to start the automatic connection configuration here.

Auto Configuration Code: []

Start Auto Configuration

Provider: Other Provider [Select VoIP Provider]

Personal Provider Data

Authentication Name: [Vaše korisničko ime]

Authentication password: [Vaša lozinka]

Username: [Vaše korisničko ime]

Display name: [Vaše ime i prezime]

Show Advanced Settings

Set Cancel Delete

Kliknuti na **Show Advanced Settings** uneti sledeća podešavanja:

- ❖ **Domain: sip.sezampro.rs**
- ❖ **Proxy server: sip.sezampro.rs**
- ❖ **Registar server: sip.sezampro.rs**
- ❖ **Outbound proxy mode: Never**

Pritisnuti **Set**.

The image shows a configuration window for a SIP provider. The settings are as follows:

General Provider Data	
Domain:	sip.sezampro.rs
Proxy server address:	sip.sezampro.rs
Proxy server port:	5060
Registrar server:	sip.sezampro.rs
Registrar server port:	5060
Registration refresh time:	180 sec
Network	
STUN enabled:	<input type="radio"/> Yes <input checked="" type="radio"/> No
STUN server:	
STUN port:	3478
STUN refresh time:	240 sec
NAT refresh time:	20 sec
Outbound proxy mode:	<input type="radio"/> Always <input type="radio"/> Auto <input checked="" type="radio"/> Never
Outbound proxy:	
Outbound proxy port:	5060

Buttons: Set, Cancel, Delete

U tabu **Audio** potrebno je podesiti:

- ❖ **Volume for VoIP Calls: High**
- ❖ **Selected codecs: G.711 a law**, selektovati svaki drugi (neželjeni) kodek sa liste i ukloniti ga klikom na **Remove**.

Pritisnuti **Set**.

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Settings for Bandwidth

The quality of your VoIP calls depends on the codec used for the transmission. Increased quality means increased data throughput. Depending on the bandwidth of your DSL connection this increase - particularly with 2 concurrent VoIP calls - may lead to problems with the transmission. The following settings enable you to adapt your Gigaset to your individual DSL connection.

Allow 1 VoIP call only: Yes No

Voice Quality: Optimized for high bandwidth
 Optimized for low bandwidth
 Own Codec preference

Settings for Connections

IP1

Volume for VoIP Calls: Low Normal High

Selected codecs

G.711 a law

Available codecs

G.722
G.711 μ law
G.726
G.729

Settings for Codecs

Enable Annex B for codec G.729: Yes No

Set Cancel