

# Anleitung – Einrichtung omnidat SIP-TRUNK auf Yealink-Telefonen

## Menü | Account

- Rufnummer/SIP Account in Menüfelder „Register Name“ und „User Name“ eintragen
- Passwort
- Bei SIP Server 1: Server Host „sip.omnidat.net“ eintragen (Privatkunden: „sip.omnidat.de“)

Falls mehrere Mobilteile/Nummern genutzt werden, bitte diese im Menü „Number Assignment“ zuweisen.

**Yealink** | W52P W56P Log Out  
English(English) ▼

**Account** | Account1

**Register** | Register Status: Registered

**Basic** | Line Active: Enabled

**Codec** | Label: omnidat SIP

**Advanced** | Display Name:

**Number Assignment** | Register Name: 4971542010010

**Handset Name** | User Name: 4971542010010

Password: ••••••

**SIP Server 1**

Server Host: sip.omnidat.net Port: 5060

Transport: UDP

Server Expires: 3600

Server Retry Counts: 3

**SIP Server 2**

Server Host: Port: 5060

Transport: UDP

Server Expires: 3600

Server Retry Counts: 3

Enable Outbound Proxy Server: Disabled

Outbound Proxy Server 1: Port: 5060

Outbound Proxy Server 2: Port: 5060

Proxy Fallback Interval: 3600

NAT: Disabled

**NOTE**

**Account Registration**  
Registers account(s) for the IP phone.

**Server Redundancy**  
It is often required in VoIP deployments to ensure continuity of phone service, for events where the server needs to be taken offline for maintenance, the server fails, or the connection between the IP phone and the server fails.

**NAT Traversal**  
A general term for techniques that establish and maintain IP connections traversing NAT gateways. STUN is one of the NAT traversal techniques.

You can configure NAT traversal for this account.

[You can click here to get more guides.](#)

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