



## Connecting ipDTL to Tieline Bridge-IT using SIP

### INTRODUCTION

You can connect from ipDTL on your computer to SIP clients including the Tieline Bridge-IT hardware audio codec.

### YOU WILL NEED...

- A dedicated ipDTL Login ID subscription for the Bridge-IT unit.
- A Tieline unit which supports the OPUS or G722 audio codec

### Step 1

If necessary, add a new Login ID for the Tieline unit to your ipDTL subscription. To do this, log into ipDTL, click 'Admin' in the footer, followed by 'Manage Account'.

### Step 2

Log in to the web interface for your Tieline unit using its IP address and launch 'HTML5 Toolbox'.

Select 'SIP' from Settings and click the 'Edit' button.

SIP Server: **sip.ipdtl.com**

Username: **ipdtlloginid**

(this is the ipDTL Login ID you have assigned for the unit)

SIP Password: **ipdtlpassword**

(this is the password for the above Login ID)

### Step 3

Check the 'Activate Account' box, then 'Save'.

### Step 4

Log into your ipDTL account on your computer with a different Login ID to that used for Tieline. You should see the Tieline unit in your destination list and can click it to connect.

A screenshot of the Tieline web interface showing the SIP configuration settings. The interface has a dark background with white text. At the top, the 'Tieline' logo is displayed with a red checkmark icon. Below the logo, the title 'SIP' is shown in a dark box. The configuration fields are as follows: 'Session Port' is set to 5060; 'SIP Server' is sip.ipdtl.com; 'Port' is 5060; 'Username' is ipdtlloginid; 'Password' is masked with six dots; 'Domain' and 'Realm' are empty fields; 'Reg. Timeout' is 3600. At the bottom, there is a checkbox labeled 'Activate account' which is checked, and a 'Save' button.