

Upload Config File

1. Enter the IP address of the Turbine TCIS-2 into your web browser and under **Main > Recovery** click on Advanced configuration mode and type in the password 1851
2. Put a checkmark in the box and click **Save**.
3. Click **Reload**.

Now to upload the configuration file.

1. Click the **Station Administration > Recovery**
2. Click the **Browse** button and find the ipst_config.tar you downloaded from our website.
3. Click the Upload button

The screenshot shows the 'Advanced Web Configuration' interface for VINGTOR STENTOFON. The top navigation bar includes 'Main', 'SIP Configuration', 'Station Administration', 'Edge Controller', and 'Advanced Network'. The 'Station Administration' section is active, and the 'Backup and Restore' menu item is selected. The main content area displays the 'Backup and Restore' section with the following options:

Action	
Download Complete Configuration	DOWNLOAD Includes XML, ZAP, snmp.conf and Address Book.
Upload Configuration File	<input type="button" value="Browse..."/> No file selected. File MUST be a valid configuration backup in tar.gz format
UPLOAD CANCEL	

When you get the following message click the Apply button. The system will reboot with a new IP address:

The IP addresses of the ISTV-1 and the TCIS-2 will change to the following:

TCIS-2: 169.254.1.100

ISTV-1: 169.254.1.101

▼ Backup and Restore	Config file succesfully uploaded! File Size Written = 8696 bytes
▶ Logging	
▶ Change Password	For all of the restored settings to be applied station reboot is required. Press 'APPLY' Warning: Pressing 'APPLY' will restart the CCoIP-station. Automatic redirect possible if IP Address has been changed.
▶ Manual Upgrade	Pressing 'NO' will take you back to the configuration page.
	<input type="button" value="APPLY"/>
	<input type="button" value="NO"/>

The ITSV-1 will need to be manually programmed since it does not get its settings from the Edge Controller.

ITSV-1 Edge Controller Configuration

You need to manually add the ITSV-1 phone to the Edge Controller. When you add the ITSV-1, it will automatically be assigned a number and name, which can be modified if required.

1. Make sure the ITSV-1 phone is plugged in to the POE device. You will need to wait until the phone boots up which will be about 60 seconds.
2. Log on to the Edge Controller on the TCIS-2 using the new IP address of 169.254.1.100
3. From the menu **Edge Controller > System Configuration > Directory**, under the **Manually Added Devices** section press the "+" button
4. The fields will auto-fill but you can change the name to something like Office.
5. Select **3rd party SIP** from the dropdown list.
6. Select **Operator** from the Profile list.
7. Press **Save** to store the new device in the Edge Controller

Main Edge Controller

> System Overview

> System Configuration

Directory

Call and Audio

Direct Access Keys

Special Settings

System Time

Credentials

> Device Profiles

> Group Calls

> Software Upgrade

> Licensing

Directory

Auto Discovered Devices REFRESH

Number	Name	SIP Password	Profile	DHCP / Static IP	Read IP Address	Play Tone
10	Main Door		Default		<input checked="" type="checkbox"/>	
11	Back Door		Default	<input checked="" type="checkbox"/> 10.9.8.17	<input checked="" type="checkbox"/>	
12	Deliveries		Default	<input checked="" type="checkbox"/> 10.9.8.38	<input checked="" type="checkbox"/>	
13	Reception		Default	<input checked="" type="checkbox"/> 10.9.8.34		

Total 4 devices discovered in the system.

Manually Added Devices

Number	Name	SIP Password	Profile	Type
200	ITSV-1		Default	Vingtor-Sten

Total 1 devices manually added to the system.

Linked Edge Controllers

Number Start	Number Stop	Name	Profile	Host
Total 0 linked Edge Controllers.				

SAVE

+

- Vingtor-Stentofon Device
- Vingtor-Stentofon Client
- 3rd party SIP
- Gateway

Configuration of the ITSV-1

Network settings

1. Push on the touch screen and touch the icon that looks like 4 boxes



2. Click on **Settings > Wireless & network > Ethernet settings > IPv4**
3. Set Address type to **Static IP**
4. Set IPv4 address to 169.254.1.101
5. Set the Subnet mask to 255.255.0.0
6. Press **OK**

Log in to the ITSV-1

1. Enter 169.254.1.101 in your web browser address bar
2. Login using the admin name of admin and the password of alphaadmin (unless you had to change it then use that password)
3. Select **Account > Account 1 > General Settings**
4. **Account active:** Check "Yes"
5. **Account name:** Is shown in the LCD screen to identify the account

6. **SIP Server:** Enter the IP address of the Edge Controller (169.254.1.100)
7. **SIP User ID:** Must match the number entered in the Edge Controller (enter 300)
8. **SIP Authentication ID:** This ID is identical to the "SIP User ID" (Enter 300)
9. **Name:** This text is shown as Caller ID when placing a call
10. Press **Save**, then **Apply** to activate the settings

The screenshot displays the 'WEB CONFIGURATION' interface for VINGTOR STENTOFON by ZENITEL GROUP. The interface includes a top navigation bar with 'Reboot' and 'Exit' buttons, and a language dropdown set to 'English'. The main content area is divided into tabs: 'Status', 'Account' (selected), 'Advanced Settings', and 'Maintenance'. Under the 'Account' tab, there are sub-tabs for 'Account 1' through 'Account 6'. A left sidebar lists settings categories: 'General Settings', 'Network Settings', 'SIP Settings', 'Codec Settings', and 'Call Settings'. The 'SIP Settings' section is active, showing the following configuration for Account 1:

Account Active :	<input checked="" type="checkbox"/> Yes
Account Name :	Scale House
SIP Server :	169.254.1.100
SIP User ID :	300
SIP Authentication ID :	300
SIP Authentication Password :	
Voice Mail Access Number :	
Name :	Office
Show Account Name Only :	<input type="checkbox"/> Yes
Tel URI :	Disable

At the bottom of the configuration area, there are 'Save' and 'Cancel' buttons.