

**Support:** +86-592-5503301

■ Support: support@yeastar.com

https://www.yeastar.com

# Contents

'Yeastar Linkus for Google' Overview	1
Install 'Yeastar Linkus for Google' on Chrome Web Store	3
Set up 'Yeastar Linkus for Google' to Work with Linkus Clients	5
Click to Call via Linkus Client	8
Flip an Active Call between Devices	10
Continue an Active Call on 'Yeastar Linkus for Google'	14
Audio Conferencing	16
Audio Conferencing Overview	16
Invite Participants to an Audio Conference Call	17
Audio Conference Call Operations	19
Exit or End an Audio Conference	22
Integrate HID-compliant Headsets with Linkus Web Client	23
Use Function Keys on 'Yeastar Linkus for Google'	28
Change 'Yeastar Linkus for Google' Preferences	31
Change the Linkus Client Connected to 'Yeastar Linkus for Google'	34
Reconnect Linkus Web Client to 'Yeastar Linkus for Google'	35
Manage 'Yeastar Linkus for Google'	37
Yeastar Linkus for Google - FAO	39

# 'Yeastar Linkus for Google' Overview

'Yeastar Linkus for Google' Chrome extension seamlessly integrates Yeastar PBX services to create a lightweight yet powerful browser-based softphone tool. The Chrome extension enables easy dialpad, click-to-call, advanced call handing, call notification, phone number auto-detection on web pages and more to maximize your workday efficiency.

#### Restrictions and requirements

'Yeastar Linkus for Google' is a non-standalone Chrome extension, which must work with Yeastar-provided Linkus Client.

#### Restrictions

Based on the PBX server in your organization, the Chrome extension can work with different Linkus Clients.

PBX Server	Linkus Client
P-Series Appliance Edition	Linkus Web Client
P-Series Software Edition	• Linkus Desktop Client
P-Series Cloud Edition	
S-Series IPPBX	• Linkus Desktop Client
Cloud PBX	,
K2 IPPBX	

#### Requirements

To use the Chrome extension, all the following requirements must be met:

- PBX Server: No additional requirements.
- Linkus Client:
  - Linkus for Windows: Version 1.8.11 or later.
  - Linkus for macOS: Version 1.8.9 or later.
- Google Chrome: Version 87 or later.

#### **Features**

The Chrome extension can work with either Linkus Web Client or Linkus Desktop Client. The available features vary from Linkus Clients.

- For Linkus Web Client
- For Linkus Desktop Client

#### For Linkus Web Client

- Click to call: Click phone numbers on web-based CRMs or any websites to call out via Linkus Web Client.
- Multiple call operations: Perform all the call operations that are supported on the full Linkus Web Client.
- Notifications of incoming calls, voicemails, and chat messages: Receive notifications of new calls, voicemails, and chat messages no matter which web page or window you're working on even when Chrome is closed.
- Identify incoming calls: Identify callers when incoming Caller IDs match phone numbers in your existing directory.
- Check and change business status: Check the number of missed calls and unread voicemails; Change your status in a queue and extension presence.

#### For Linkus Desktop Client

• Click to call: Click phone numbers on web-based CRMs or any websites to call out via Linkus Desktop Client.

# Install 'Yeastar Linkus for Google' on Chrome Web Store

You can access and install 'Yeastar Linkus for Google' on Chrome Web Store.

#### **Prerequisites**

Browse the web in regular mode.



#### Important:

You can NOT add an extension when you browse in Incognito mode or as a guest.

#### Procedure

- 1. On your computer, open <a href="Chrome Web Store">Chrome Web Store</a>.
- 2. Install 'Yeastar Linkus for Google' extension.
  - a. In the search bar, enter Yeastar Linkus for Google and press Enter.

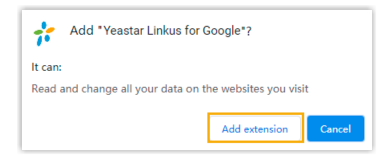
The 'Yeastar Linkus for Google' extension is displayed on the page.

- b. Click 'Yeastar Linkus for Google' extension.
- c. On the right of the extension, click Add to Chrome.



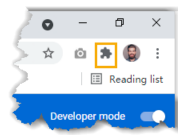
A dialog box pops up and shows what permissions 'Yeastar Linkus for Google' needs.

d. Click Add extension.



'Yeastar Linkus for Google' extension is installed.

- 3. Pin 'Yeastar Linkus for Google' extension to Chrome toolbar.
  - a. On Chrome toolbar, click next to your Profile avatar.



b. Click  $\stackrel{\textstyle \prod}{\leftarrow}$  beside 'Yeastar Linkus for Google' extension.

#### Result

- The extension is installed and pinned to Chrome toolbar successfully.
- The extension will launch at system startup and continue to run in the background even if you close the web browser.
- Yeastar icon is displayed on the toolbar, which allows you to quickly access the extension.

#### What to do next

Set up 'Yeastar Linkus for Google' extension to work with either Linkus Web Client or Linkus Desktop Client. For more information, see <u>Set up 'Yeastar Linkus for Google' to Work with Linkus Clients</u>.

# Set up 'Yeastar Linkus for Google' to Work with Linkus Clients

After installing 'Yeastar Linkus for Google' extension, you need to choose a type of Linkus Client to work with the extension, then log in to the Linkus Client, so that you can use the extension to manage calls via Linkus Client.

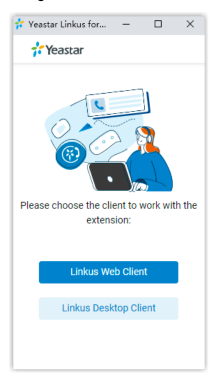
#### **Prerequisites**

Read the restrictions and requirements for 'Yeastar Linkus for Google' extension; Make sure all the requirements are met.

For more information, see <u>Restrictions and requirements</u>.

#### Procedure

- 1. On the Chrome toolbar, click \*.
- 2. In the pop-up window, select the Linkus Client that will work with 'Yeastar Linkus for Google'.



3. Make sure that you have logged in to the Linkus Client.



For Linkus Web Client, you need to refresh the Linkus Web Client page if you have logged in before configuring the Chrome extension.

#### Result

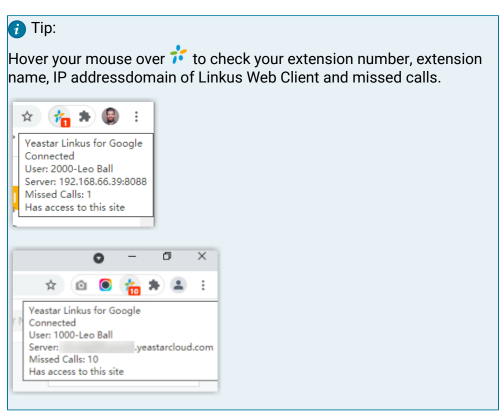
The result varies from the Linkus Client that will work with the extension.

The Chrome extension for Linkus Desktop Client

On Chrome toolbar, Yeastar icon turns from \*\* to \*\*\*, which indicates that the extension can work now.

The Chrome extension for Linkus Web Client

• On Chrome toolbar, Yeastar icon turns from \*\* to \*\*\*, which indicates that the extension can work now.

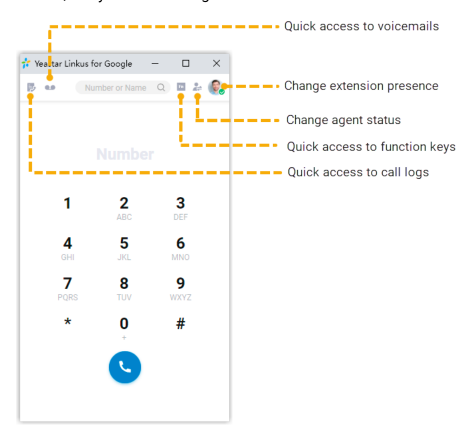


- The IP addressdomain of Linkus Web Client is automatically added to the blocklist, which means that the Chrome extension will NOT detect phone numbers on your Linkus Web Client.
- A mini, pop-out Linkus Web Client is displayed where you can do the following operations:



When you use the mini, pop-out Linkus Web Client for calls for the first time, you will receive the requests for microphone and notification from Google Chrome. Please approve the requests.

- Make a call
- Receive a call
- Change extension presence and agent status
- Quickly access Voicemails
- Quickly access function keys
- Quickly access call logs



#### What to do next

If you set up Linkus Web Client to work with the Chrome extension, and you have a HID-compliant headset on hand, you can integrate Linkus Web Client with the headset on Chrome extension, so as to control Linkus calls via the headset.

For more information, see <u>Integrate HID-compliant Headsets with Linkus Web Client on 'Yeastar Linkus for Google'</u>.

# Click to Call via Linkus Client

After setting up 'Yeastar Linkus for Google' extension to work with a Linkus Client, you can click phone numbers on web-based CRMs or websites to call out from Linkus Client.

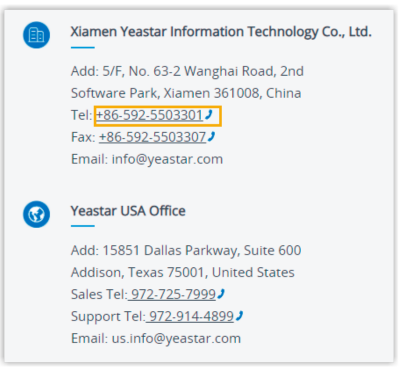
## **Prerequisites**

To click to call via Linkus Client, make sure 'Yeastar Linkus for Google' extension is connected to your Linkus Client.

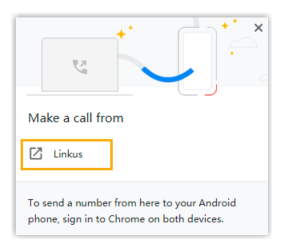
For more information, see Set up 'Yeastar Linkus for Google' to Work with Linkus Clients.

#### Procedure

1. Click the detected phone number that you want to dial.



2. If you set Linkus Desktop Client to work with the extension, you need to select Linkus in the pop-up window.



#### Result

The call is sent out via Linkus Client directly.



- The phone number is automatically filtered (only numbers and + are kept) and pasted on Linkus Dialpad before calling out.
- If you set up Linkus Web Client to work with the Chrome extension, do NOT click to close the mini, pop-out Linkus Web Client during a call. Otherwise, the call will be ended.

#### What to do next

You can change the following preferences of click-to-call:

- The length of phone number to be detected
- Whether to display call icon for phone number detected
- Whether to detect phone numbers for a website

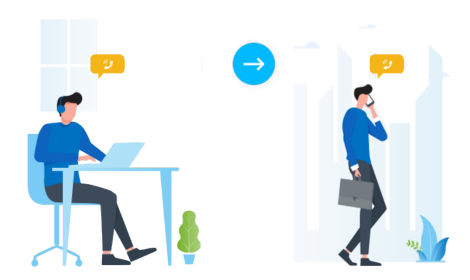
For more information, see Change 'Yeastar Linkus for Google' Preferences.

# Flip an Active Call between Devices

Call Flip feature allows you to effortlessly and seamlessly flip an active call from current device to another (with your extension registered), without any interruption to the conversation.

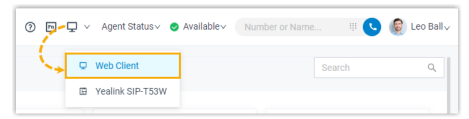
#### Scenario

Assume that you are in a call with a customer, but have to get out of the office. In this case, you can flip the call to your mobile phone, keeping talking without customer knowing the switchover.



# Requirements

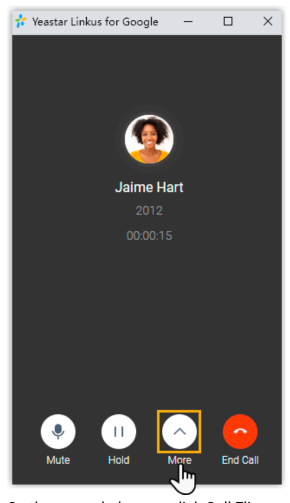
- PBX Server: Version 37.8.0.2583.8.0.2584.8.0.25 or later
- Yeastar Linkus for Google:
  - Version 3.3.0 or later
  - Associated with Linkus Web Client (In Web Client mode)



• Extension: Your extension has been registered on more than one device.

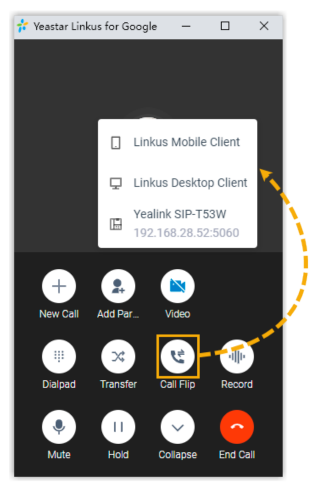
# Procedure

1. During an active call, click More.



2. On the expanded menu, click Call Flip.

All the other devices where your extension is registered are displayed.

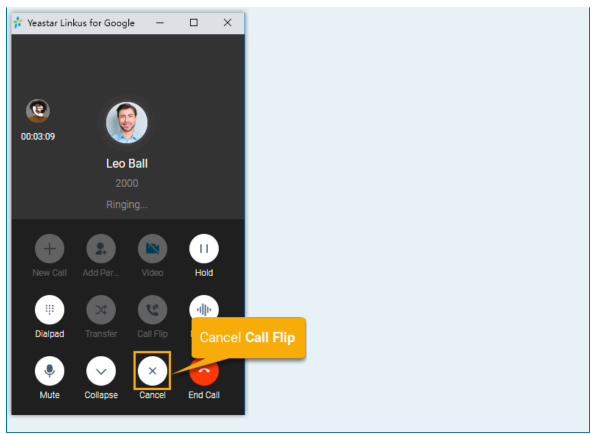


3. Click the desired device.

Linkus will make a call to your extension on the device.

Tip:

In case you want to cancel call flip, click Cancel at the bottom-right corner of the call screen.



4. Answer the call on the selected device.

The call is flipped to the selected device.

#### Related information

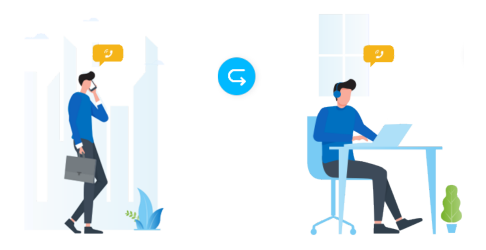
Continue an Active Call on 'Yeastar Linkus for Google'

# Continue an Active Call on 'Yeastar Linkus for Google'

Call Switch feature allows you to retrieve an active call from the original device (with your extension registered), and continue it on 'Yeastar Linkus for Google', without any interruption to the conversation.

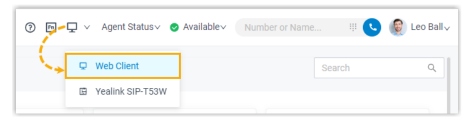
#### Scenario

Assume that you answer a call from a customer while on the road, you want to be handsfree when returning to the office. In this case, you can retrieve the call from mobile phone to 'Yeastar Linkus for Google', keeping talking without customer knowing the switchover.



# Requirements

- PBX Server: Version 37.8.0.2583.8.0.2584.8.0.25 or later
- Yeastar Linkus for Google:
  - ∘ Version 3.3.0 or later
  - Associated with Linkus Web Client (In Web Client mode)



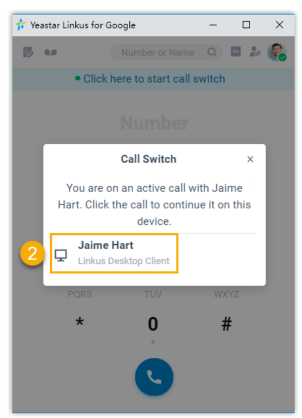
• Extension: Your extension has been registered on more than one device.

## Prerequisites

You have an active call on another device.

#### Procedure





- 1. On the top of 'Yeastar Linkus for Google', click Click here to start call switch.

  The active call on another device is displayed.
- 2. Click the call.

#### Result

The call is retrieved from the original device to 'Yeastar Linkus for Google'.

#### Related information

Flip an Active Call between Devices

# **Audio Conferencing**

# **Audio Conferencing Overview**

Audio Conferencing is a feature that aims for instant meeting while on a call. If third party involvement is needed during a call, you can invite them to an audio conference by directly dialing their phone numbers.

## Requirements and Restrictions

Before you begin, read through the requirements and restrictions for using Audio Conferencing feature.

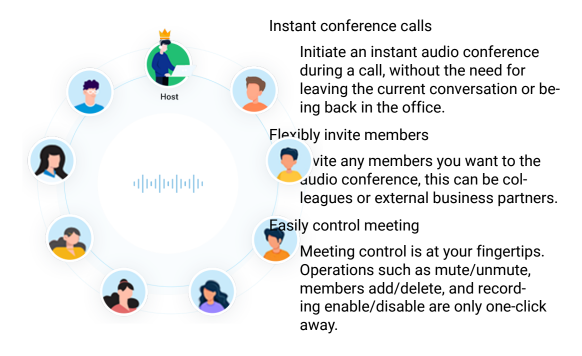
#### Requirements

- Yeastar Linkus for Google: Version 3.3.0 or later
- Linkus Web Client: Version 37.8.0.2583.8.0.2584.8.0.25 or later

#### Restrictions

Up to 9 members can be on an audio conference call.

## Highlights

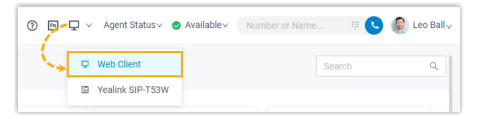


# Invite Participants to an Audio Conference Call

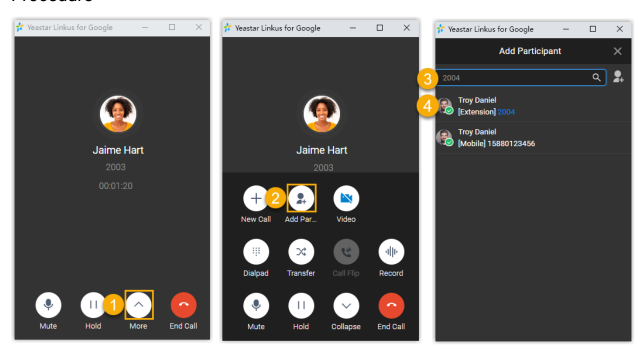
If third party involvement is needed while on a call, you can send the invitation by directly dialing them. As soon as the invitation is sent out, the call would turn into an audio conference call.

## Prerequisites

Go to Linkus Web Client and set it to Web Client mode, or you can NOT invite participants to an audio conference call.



#### Procedure



- 1. During an active call, click More to expand the menu.
- 2. On the expanded menu, click Add Participant.
- 3. In the search bar, search for extension users or native contacts by the supported filters, or directly invite external users by entering a phone number.

Invitee	Supported Filters
Extension Users	• Extension Name

Invitee	Supported Filters
	<ul><li>Extension Number</li><li>Email Address</li><li>Mobile Number</li></ul>
Native Contacts	<ul><li>Contact Name</li><li>Company Name</li><li>Email Address</li><li>Mobile Number</li></ul>
External Users	• External Number

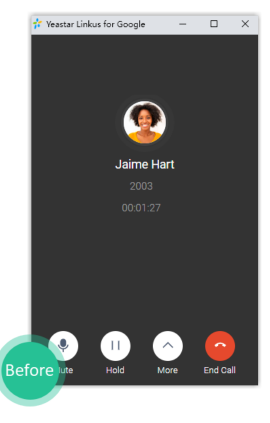
4. Click on the desired individual in the search results.

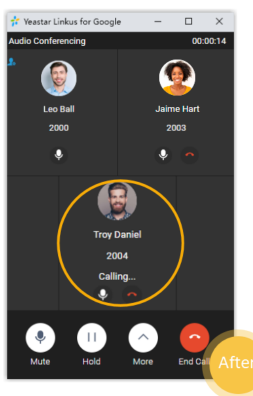
### Result

• The phone call turns into an audio conference call, where you can see a call is sending to the invitee without interrupting the current conversation.

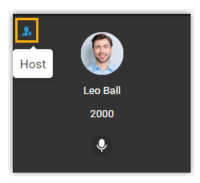


- If the invitee is an extension user that has set up call forwarding rules, the system will still keep ringing the user until timeout.
- ∘ In case you want to cancel invitation, click ↑ under the desired invitee.





• The one who sends the call invitation first will be the conference "Host ( )". The Host can manage the audio conference. For more information, see Control an Inprogress Audio Conference.



# **Audio Conference Call Operations**

This topic describes what operations a host and a participant can do in an audio conference call.

## **Operations**

Refer to the following table to check the available operations for a host and a participant in an audio conference call.

Table 1.

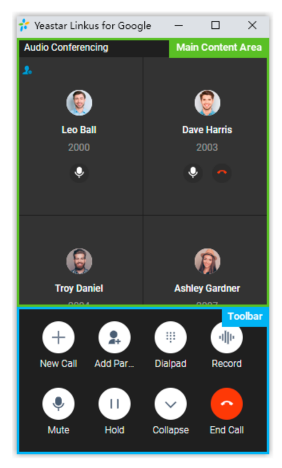
Operation	Host	Participant
Turn on/Turn off one's own audio	√	✓
Turn on/Turn off participants' audio	✓	×
Record a conference	✓	×
End a conference	√	×
Leave a conference	√	✓
*View participants list	√	✓
*Invite participants	√	✓
Remove participants	✓	×



Operations marked with \* only work for 'Yeastar Linkus for Google' users and Linkus Web Client users.

# Control an In-progress Audio Conference

# Preview of an in-progress audio conference



#### Main content area

Display audio feed of all the participants.

If you are the host, you can manage participants as follows:

ullet Click ullet to mute or unmute a specific participant.

# 🗾 Note:

The microphone status can be synchronized on call screens of the followings:

- Yeastar Linkus for Google
- Linkus Web Client
- · Linkus Mobile Client
- Click ^ to remove an existing participant from the audio conference, or to cancel inviting a new participant.

#### Toolbar

#### New Call

Place another call while you are on the audio conference call.



You can be on two calls at most. If you make or receive another call, the audio conference call will be automatically held.

#### Add Participant

Add participants to the audio conference call.

#### Dialpad

Press a key to send DTMF signal.

#### Record

Pause or unpause recording for the conference call.



- Only the authorized conference host can control the recording during the conference call, as well as view and manage the recording file generated after the conference call ended.
- If conference host exits an audio conference call that is being recorded, the recording would stop.

#### Mute

Mute or unmute yourself.

#### Hold/Resume

Hold or resume yourself.

#### Collapse

Collapse the menu.

#### End Call

End or leave the conference call.



Only the conference host can end the conference call.

# Exit or End an Audio Conference

This topic describes how to exit or end an audio conference.

#### Exit an audio conference

You can exit the audio conference if you need to leave early due to unforeseen circumstances.

#### Procedure

- 1. If you are the host, you can exit the audio conference as follows:
  - a. During the conference call, click End Call.
  - b. Select Leave Conference and click Confirm. You exit the conference call; The audio conference is still in progress without a host, and none of the participants can invite others to join the conference.



If you have enabled recording for the audio conference, the recording stops as soon as you leave the conference.

2. If you are NOT the host, you can directly hang up the conference call.

#### End an audio conference

Only the host can end the audio conference.

#### Procedure

- 1. During the conference call, click End Call.
- 2. Select End Conference and click Confirm.

#### Result

The conference is ended from all the participants' sides and your side.

# Integrate HID-compliant Headsets with Linkus Web Client on 'Yeastar Linkus for Google'

After integrating HID-compliant headsets with Linkus Web Client on 'Yeastar Linkus for Google', you can control Linkus calls via the connected headset.

### Requirements

To integrate HID-compliant headsets with Linkus Web Client on 'Yeastar Linkus for Google', make sure the following requirements are all met:

Item	Requirement
Web Browser	Google Chrome: Version 87 or later
Linkus Web Client	37.7.0.1683.7.0.1684.7.0.17 or later
Yeastar Linkus for Google	3.2.0 or later
Headset	USB HID headset (Jabra, Yealink, EPOS, Poly, and more)

#### **Procedure**

- 1. Make sure Linkus Web Client is in softphone mode, or you can NOT set up the HID-compliant headset as the audio device.
  - a. Log in to Linkus Web Client.
  - b. At the toolbar, check if  $\Box$  is displayed.

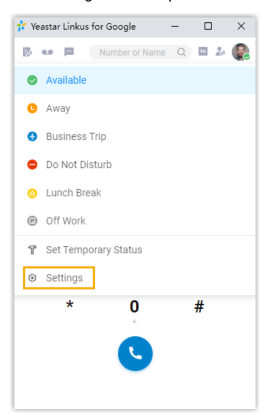


If not, select Web Client from the drop-down list.

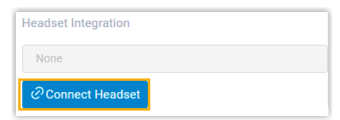


- 2. Connect the HID-compliant headset to Linkus Web Client on 'Yeastar Linkus for Google'.
  - a. Connect the HID-compliant headset to the USB port of your computer.

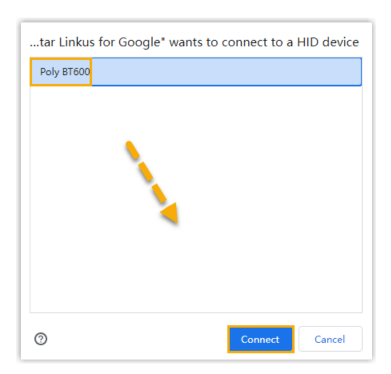
b. At the top-right corner of 'Yeastar Linkus for Google', click your account, then click Settings in the drop-down list.



c. In the Headset Integration section, click Connect Headset.



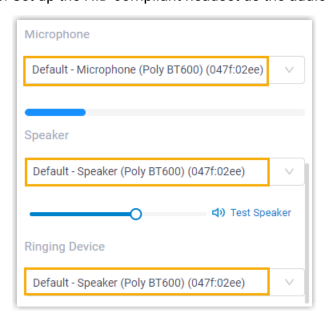
d. In the pop-up window, select the connected HID-compliant headset, then click Connect.



The HID-compliant headset is connected and displayed.



3. Set up the HID-compliant headset as the audio device on 'Yeastar Linkus for Google'.



'Yeastar Linkus for Google' User Guide | 8 - Integrate HID-compliant Headsets with Linkus Web Client on 'Yeastar Linkus for Google' | 26

- Microphone: Select the HID-compliant headset.
- Speaker: Select the HID-compliant headset.



You can click Test Speaker to test volume.

- Ringing Device: Select the HID-compliant headset or any desired device.
- 4. Click Save.

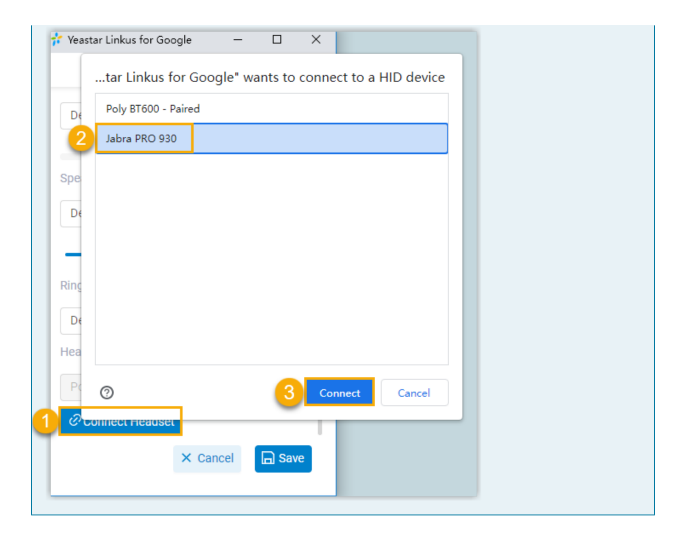
#### Result

You can use the HID-compliant headset to handle calls. The supported call operations are as follows:

- Answer/Reject a call
- Answer/Reject a second call
- End a call
- Hold/Resume a call
- Mute/Unmute a call
- Adjust system volume



In case you want to change the connected HID headset, proceed as the following screenshot shows:



# Use Function Keys on 'Yeastar Linkus for Google'

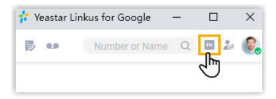
Function keys allow you to monitor status of specific objects or quickly perform specific features. By default, all the function keys are configured on Linkus Web Client and synchronized to your 'Yeastar Linkus for Google' Chrome extension.

### **Prerequisites**

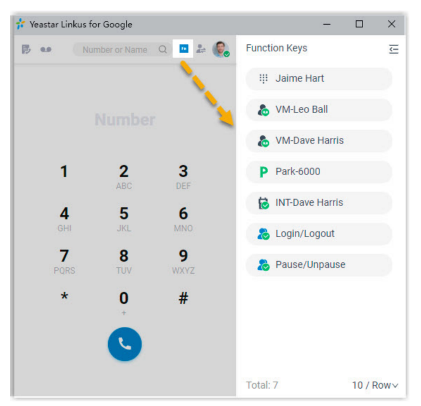
- You have configured function keys on Linkus Web Client.
   For more information, see <u>Configure Function KeysConfigure Function KeysConfigure Function Keys</u>.
- You have set up 'Yeastar Linkus for Google' to work with Linkus Web Client.
   For more information, see <u>Set up 'Yeastar Linkus for Google' to Work with Linkus Clients</u>.

#### Procedure

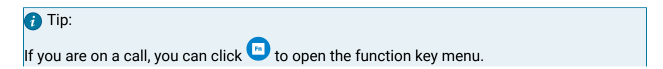
1. At the top-right corner of 'Yeastar Linkus for Google', click for open the function key menu.

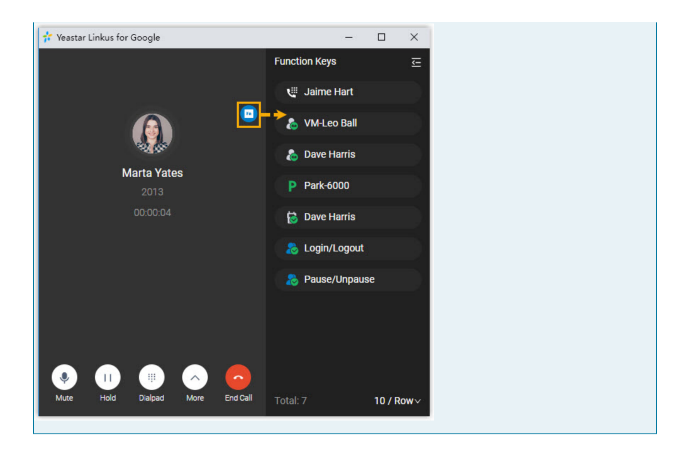


All the function keys are displayed on the right side of 'Yeastar Linkus for Google'.



2. Click desired function keys to quickly perform specific features or monitor status of specific objects.





# Change 'Yeastar Linkus for Google' Preferences

To personalize your experience in 'Yeastar Linkus for Google' extension, you can change preferences of the extension.

#### Procedure

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, right click Yeastar icon ( $^*/^*$ ), click Options.
- 3. In the pop-up window, change the extension's preferences:
  - Phone Number Detection
  - General Settings
  - Website Blocklist
- 4. Click Save.

#### Phone Number Detection

#### Table 2.

Tubic 2.	
Setting	Description
Enable click to call	If enabled, phone numbers that meet Phone number length will be converted into clickable links; you can click the links to make calls from Linkus Client.
Display call icon for phone number de- tected	Whether to display on the right of each detected phone number.
Phone number length (2 to 20)	Set the length of phone numbers that can be detected and converted into clickable links.
	<ul> <li>Minimum: The minimum length of a phone number. The default value is 7.</li> <li>Maximum: The maximum length of a phone number. The default value is 15.</li> </ul>

# **General Settings**



These features are only available for Linkus Web Client.

Table 3.

Setting	Description
Dial out immediately on clicking phone number	Place a call out immediately via Linkus Client after you click a clickable phone number. If disabled, the phone number will be pasted to Linkus automatically, you need to click to call out.
Auto open Yeastar Linkus for Google at sys- tem startup	Whether to automatically open the mini, pop-out Linkus Web Client when system starts up.
·	Note: The feature works only when Continue running background apps when Google Chrome is closed is enabled on Google Chrome.
Allow incoming call pop- ups when the Extension window is minimized	Whether to allow incoming call pop-ups when the mini, pop-out Linkus Web Client is minimized.
	<ul> <li>Important:         If this option is disabled, the effects vary for different users:         • For Windows users: No pop-up notification but the icon in desktop taskbar will flash to remind you of a new call.         • For macOS users: Not any notification on the Mac will remind you of a new call.     </li> </ul>
Extension Shortcuts Settings	Set up keyboard shortcuts for the extension and Linkus call activities.  • Activate the extension: Open the mini, pop-out Linkus Web Client when you are browsing on Google Chrome.  • Activate the extension (Global Available): Open the mini, pop-out Linkus Web Client wherever you are working on the PC.  • Answer incoming call  • Hold/Resume  • Reject or hang up call
	7 Tip:

## Table 3. (continued)

Setting	Description
	Click , press desired keys on keyboard, and then decide whether to apply the keyboard shortcut to the whole system or for Chrome only.

## Website Blocklist

### Table 4.

Setting	Description
Website Blocklist	Add an IP address or a domain to the blocklist. The extension will NOT detect phone numbers on the blocked website.

# Change the Linkus Client Connected to 'Yeastar Linkus for Google'

This topic describes how to change a Linkus Client to work with 'Yeastar Linkus for Google' Chrome extension.

### Prerequisites

You have set up 'Yeastar Linkus for Google' to work with either Linkus Desktop Client or Linkus Web Client.

For more information, see Set up 'Yeastar Linkus for Google' to Work with Linkus Clients.

#### Procedure

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, right click Yeastar icon (\*\*), click Options.
- 3. In the pop-up window, select the Linkus Client that will work with the extension.
  - a. In the The Client to Process Calls section, select a client.
  - b. Click Save.
- 4. Log in to the Linkus Client that you have selected.

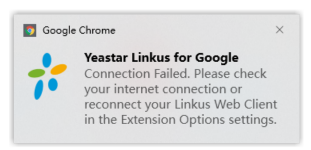


If you choose Linkus Web Client and have logged in to it, you need to refresh the Linkus Web Client page.

# Reconnect Linkus Web Client to 'Yeastar Linkus for Google'

If Linkus Web Client loses connection to 'Yeastar Linkus for Google', you need to re-establish the connection between them.

If you have allowed notifications from Google Chrome, you will receive a notification as follows when Linkus Web Client loses connection to 'Yeastar Linkus for Google'.



#### Error cause

- Your computer's network is disconnected.
- The network of your organization's PBX server is changed.

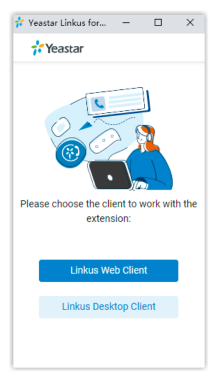
#### Solution

1. Check your computer's Internet connection.



If the connection failure is caused by your computer's network, the Chrome extension automatically reconnects to your Linkus Web Client when computer is connected to Internet again. If not, please move to the next step.

- 2. Reconnect your Linkus Web Client to the Chrome extension.
  - a. On your computer, open Google Chrome.
  - b. On the toolbar, right click Yeastar icon (\*\*), click Options.
  - c. In the The Client to Process Calls section, click .
  - d. In the mini, pop-out window, select Linkus Web Client.



e. Log in to Linkus Web Client.



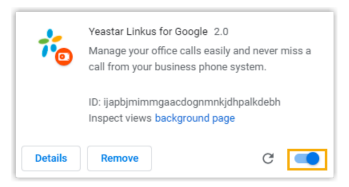
If you have logged in, refresh Linkus Web Client page.

# Manage 'Yeastar Linkus for Google'

After installing the 'Yeastar Linkus for Google' extension, you can change site permission of the extension, turn on or turn off the extension, upgrade the extension, or uninstall the extension.

## Turn on/off 'Yeastar Linkus for Google' extension

- 1. On your computer, open Google Chrome.
- 2. On the Chrome toolbar, click > More tools > Extensions.
- 3. Find 'Yeastar Linkus for Google', turn on or turn off the extension.



## Change site permission of 'Yeastar Linkus for Google' extension

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, right click the Yeastar icon :
- 3. Hover your mouse over This can read and change site data, and decide which permission to give the extension.
  - When you click the extension: Turn on the extension only when you click it. This only allows the extension to access the current site in the open tab or window.



If you close the tab or window, you have to click the extension to turn it on again.

- On {current\_site}: Allow the extension to automatically read and change data on the current site.
- On all sites: Allow the extension to automatically read and change data on all sites.

# Upgrade 'Yeastar Linkus for Google' extension

The Google Chrome periodically checks for updates and automatically upgrades the 'Yeast-ar Linkus for Google' extension.

# Uninstall 'Yeastar Linkus for Google' extension

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, click \* > More tools > Extensions.
- 3. Find 'Yeastar Linkus for Google', and click Remove.
- 4. In the pop-up window, click Remove to confirm.

# Yeastar Linkus for Google - FAQ

This topic provides answers to commonly asked questions about 'Yeastar Linkus for Google' extension.

#### **FAQs**

- What if I don't want to use the extension on a specific website?
- Why doesn't the extension automatically start calling when I click on a phone number?
- Can I add a prefix to the callee number before dialing out?
- How to set Linkus as the default app for calls on Windows 10?
- How to set 'Yeastar Linkus for Google' to open at startup?

## What if I don't want to use the extension on a specific website?

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, right click \*\*, select Options.
- 3. In the pop-up window, go to Website Blocklist section.
- 4. Click +Add and enter the domain of the specific website.
- 5. Click Save.

# Why doesn't the extension automatically start calling when I click on a phone number?

- Check if Dial out immediately on clicking phone number is enabled.
- If your PC is Windows 10, check if Linkus is the default App for TEL protocol.

# Can I add a prefix to the callee number before dialing out?

Yes. You can add a prefix as follows:

- 1. On your computer, open Google Chrome.
- 2. On the toolbar, right click \*\*, select Options.
- 3. In the General Settings section, unselect the checkbox of Dial out immediately on clicking phone number.
- 4. Open web browser, click the number that you want to dial.

The phone number will be automatically pasted on Linkus dialpad.

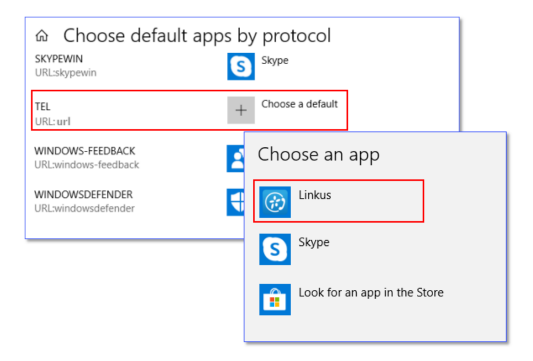
- 5. Add a prefix in front of the phone number.
- 6. Click to place the call out.

## How to set Linkus as the default app for calls on Windows 10?

- 1. In the Windows Search Bar, enter default apps.
- 2. In the search result, click Default Apps.
- 3. Scroll down and click Choose default apps by protocol.
- Scroll down and find TEL, click Choose a default right beside the TEL protocol, and select Linkus.



If the TEL protocol already has an App assigned, click it and select Linkus.



# How to set 'Yeastar Linkus for Google' to open at startup?

- 1. On Google Chrome, allow 'Yeastar Linkus for Google' extension to run in the background.
  - a. At the top-right corner of Google Chrome, click , click Settings.
  - b. Scroll down and click Advanced to expand menus.
  - c. In the System section, enable Continue running background apps when Google Chrome is closed.
- 2. On 'Yeastar Linkus for Google' extension, allow the extension to be automatically opened at system startup.
  - a. On Chrome toolbar, right click t, click Options.
  - b. In the General Settings section, select the checkbox of Auto open Yeastar Linkus for Google at system startup.
  - c. Click Save.



Make sure 'Yeastar Linkus for Google' has ever been connected to your Linkus Client.