昌2talk

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Yealink - Change Codec Order

Santiago Garcia - 2025-06-17 - Yealink Devices

Yealink Codecs

To set the codec ordering on a Yealink phone, follow these steps:

- Phones Web UI: Press the OK button of the handset to retrieve the IP address (eg 192.168.1.177)
- Enter the IP address into your web browser to access the web interface (see below). in Chrome and Firefox you your browser my object to the Yealinks lack of an SSL cert. There's no risk in Accepting the risk and continuing (see screenshot below).
- 3. Credentials:
 - Username: admin
 - Password: **admin**



The Web User Interface

- 1. On the top menu Navigate to the Account tab
- 2. On the left menu navigate to Codec
- 3. Codec: select Enabled Codecs
 - $\circ~$ You will see a list of available codecs (e.g., The G.711 codecs PCMA, and PCMU, G.729, G.722 ect).

- 4. Remove G722 and G729. Reorder codecs priority based on Region
 - If USA PCMU is first / PCMA second in the list
 - $\circ~$ If Australia PCMA is first / PCMU second in the list
- 5. Confirm or Save to apply the changes.
- 6. Reboot the Phone: Some changes may require a reboot to take effect. If prompted, reboot the phone.

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< → C ⋒ ⊗ M	lot Secure https://192.168.1.177/servlet?ma	=mod_data&p=accoun 🛠 🛛 📲 🖸	🛃 🥺 Relaunch to update 🗄
Yealink 131P	Status Account Network	Default password is in use. P	Log Out ease changel English (English) V Directory Security
Register	Account	Account1 ~	NOTE
Advanced	Register status Line Active Label Display Name Register Name Username Password SIP Server 1 Server Host Transport Server Expires Server Expires	Registered Enabled ✓ 02 8970 7511 02 8970 7511 61289707511 61289707511 112 115 115 1180 0	Account Registration Registra account (s) for the IP phone. Server Redundancy It is often required in VoIP development to ensure service continuity, for events where the server needs to be taken offline for maintenance, or for events when the connection between the IP phone and the server fails. NAT Traversal A computer networking technique of establishing and maintaining Internet protocol connections across gateways that implement NAT. You can configure NAT traversal for this account.
	SIP Server 2 Server Host Transport Server Expires Server Retry Counts Enable Outbound Proxy Server Outbound Proxy Server 1 Outbound Proxy Server 2	Port 5060 UDP 3600 3 Enabled tls.12access.com.au Port 5061 Port 5060	Click here to get more product documents.

Audio Codecs			3
Disable Codecs		Enable Codecs	
G723(63kbps) iLBC(15.2kbps) G726(16kbps) G726(24kbps) G726(32kbps) G726(40kbps) Opus iLBC(13.33kbps) G729AB	→ ←	G722 PCMA G729 PCMU	↑ ↓
[Confirm	Cancel	
Account	40	count1 🗸	
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Account Audio Codecs	AU	counti	
	AU	Enable Codecs	4
Audio Codecs	→ (←		

Warning: Potential Security risk



Warning: Potential Security Risk Ahead

Firefox detected a potential security threat and did not continue to **192.168.1.177**. If you visit this site, attackers could try to steal information like your passwords, emails, or credit card details.

What can you do about it?

The issue is most likely with the website, and there is nothing you can do to resolve it.

If you are on a corporate network or using antivirus software, you can reach out to the support teams for assistance. You can also notify the website's administrator about the problem.

Learn more...

	Go Back (I	Recommended)	Advanced			
Someone could be trying to impo	Someone could be trying to impersonate the site and you should not continue.					
Websites prove their identity via certificates. Firefox does not trust 192.168.1.177 because its certificate issuer is unknown, the certificate is self-signed, or the server is not sending the correct intermediate certificates.						
Error code: SEC_ERROR_UNKNC	DWN_ISSUER					
View Certificate						
	Go Back (Recommended)	Accept the Ris	k and Continue			