

## Yealink Recording Service

Yealink Recording Service supports 1080p60 HD recording, WEB browser no plug-ins required Video on-Demand and RTMP live streaming. With the characteristics of light architecture and high performance, it can be perfectly integrated with Yealink Meeting Server for rapid deployment, saving capital and labor costs, and it supports server cluster management and multi-host hot standby to achieve high-capacity recording concurrency.

### Key Features

#### Powerful Capabilities with 1080p60 recording

- Support 1080p60/30, 720p60/30, 360p30 multiple recording resolutions
- Supports both single-stream and dual-stream recording, VoD (Video-on-demand) and unicast live streaming through RTMP protocol
- Supports server cluster management and multi-host hot standby
- Supports one key recording directly from Yealink endpoints and registered third party endpoints through DTMF key

#### Web on demand and RTMP live without plugins

- Support standard MP4 / avi and MP3 recording for playback on mainstream players
- Quick index to video sources through organizational structure

#### High security reliability with multi-backup

- Support for setting password authentication, login authentication, and prohibiting download when sharing on-demand links

| Specifications             |   |
|----------------------------|---|
| Communication Protocols    | ITU-T H.323, IETF SIP, RTMP   |
| Dual Stream Protocols      | H.239, BFCP   |
| Video Codecs               | H.264 HP, H.264 BP, H.263+, H.263   |
| Audio Codecs               | ARES, Opus, AAC-LC, G.722, G.722.1C, G.711a, G.711u   |
| Video resolution           | 1080p60/30, 720p60/30, 360p30   |
| Bandwidth                  | 128Kbs~6Mbps  |
| File storage format        | 720P30fps resolution, recording file size is 500MB / hour.<br>1080P30fps resolution, recording file size is 1GB / hour.   |
| Reliability                | Backup mechanism: Cluster hot standby, FTP backup.<br>User permissions management: user login authentication, user recording permission, on-demand download permission.<br>Standard encryption: H.235, TLS, SRTP, AES128/256, SSL, HTTPS.   |
| Recording features         | Support both single-stream and dual-stream recording<br>Support manual recording, automatic recording.<br>Support custom settings for recording watermarks and timestamps.<br>Support for configuring recording template, recording template can set video resolution, audio and video code rate, layout, recording file, generate multiple files with different resolutions, file format, etc.<br>Support for setting the maximum recording space available for user accounts. |
| VoD and RTMP live features | Support for setting password authentication, login authentication, and prohibiting download when sharing on-demand links.<br>Support pause, drag, adjust volume, full screen viewing during web on demand.<br>Support to play offline after downloading.  |
| Storage features           | Support for video packet storage by enterprise organization.<br>Support for fast index to playback video source.  |



## About Yealink

Yealink is a global leading provider of enterprise communication and collaboration solutions, offering video conferencing service to worldwide enterprises. Focusing on research and development, Yealink also insists on innovation and creation. With the outstanding technical patents of cloud computing, audio, video and image processing technology, Yealink has built up a panoramic collaboration solution of audio and video conferencing by merging its cloud services with a series of endpoints products. As one of the best providers in more than 140 countries and regions including the US, the UK and Australia, Yealink ranks No.1 in the global market share of SIP phone shipments.

## Copyright

Copyright © 2019 YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD.

Copyright © 2019 Yealink(Xiamen) Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

## Technical Support

Visit Yealink WIKI (<http://support.yealink.com/>) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (<https://ticket.yealink.com>) to submit all your technical issues.



YEALINK(XIAMEN) NETWORK TECHNOLOGY CO.,LTD.  
Web: [www.yealink.com](http://www.yealink.com)  
Addr: No.1 Ling-Xia North Road, High Tech Park,  
Huli District, Xiamen, Fujian, P.R. China  
Copyright©2019 Yealink Inc. All right reserved.