

Yealink W60P IP DECT Phone Release Notes of Version 81

Table of Contents

Yea	alink W60P IP DECT Phone Release Notes of Version 81	1
Yea	alink W60P IP DECT Phone Release Notes of Version x.81.0.35	2
1.	Introduction	2
2.	New Features	2
Yea	alink W60P IP DECT Phone Release Notes of Version x.81.0.30	3
1.	Introduction	3
2.	New Features	3
3.	Optimization	3
4.	Bug Fixes	3
5.	New Features Descriptions	3
6.	Configuration Parameters Enhancements	4



Yealink W60P IP DECT Phone Release Notes of Version x.81.0.35

1. Introduction

• Firmware Version:

W60B: 77.81.0.30 upgrades to 77.81.0.35.

Applicable Models: W60B

Release Date: Apr. 25th, 2018.

2. New Features

- Added the feature that W60B can be worked with Yealink DECT Desk Phone (DD Phone).
- 2. Added the feature that when connecting to W60B, DD Phone can be upgraded over the air with the configuration parameter of *over_the_air.url*.



Yealink W60P IP DECT Phone Release Notes of Version x.81.0.30

1. Introduction

Firmware Version:

W60B: 77.81.0.10 upgrades to 77.81.0.30.

W56H: 61.81.0.30 upgrades to 61.81.0.40.

W52H: 26.81.0.30 upgrades to 26.81.0.40.

Applicable Models: W60B, W56H, W52H

• Release Date: Feb 28th, 2018.

2. New Features

3. Added the feature of Number of Active Handsets.

3. Optimization

None

4. Bug Fixes

1. Enhanced the compatibility and improved the stability while working with RT20 and RT20U.

5. New Features Descriptions

1. Added the feature of Number of Active Handsets.

Description: The base station supports up to 8 handsets, and you can limit the max number of active handsets (4 or 8). The active handsets are free to communicate, access menu, configure features and so on. While the operation of the inactive handsets is limited, and the idle screen of the handset prompts "Path Busy".

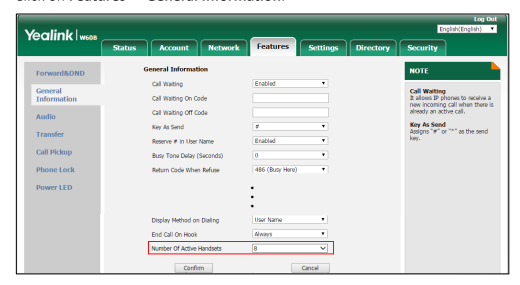


The number of active handsets will also affect the number of simultaneous active calls on the base station.

Number of Active Handsets	Number of Simultaneous Active Calls		
4	4		
8	8		

To configure the multicast paging via web user interface:

Click on Features -> General Information.



The parameters in the auto provision template are described as follows:

base.active handset.number =

6. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log								
Firmware Version: [77.81.0.10]-[77.81.0.30]								
Feature	Provisioning syntax re Comparison		Permitted	Default	Action	Description	File	
	77.81.0.10	77.81.0.30	- Values	Value				
Active Handset Restriction		base.active_ha ndset.number =	4 or 8	4	Add	It configures the max number of active handsets.	common.	
Security		static.security.d efault_ssl_met hod =	0, 3, 4 or 5	3	Add	It configures the TLS version the DECT IP phone uses to authenticate with the server. 0-TLS 1.0 only	common. cfg	

Yealink

YEALINK NETWORK TECHNOLOGY CO., LTD. www.yealink.com

www.yeamix.com							
						3-SSL V23 (automatic negotiation with server. The phone starts with TLS1.2 for negotiation. 4-TLS 1.1 only 5-TLS 1.2 only	
Handset Restriction		phone_setting. max_number_ of_handset =	5 or 8	5	Delete	It configures the the number of handsets registered to one base.	common.