

Yealink W80 DECT IP Multi-Cell System Release Notes of Version 83

Table of Contents

Yeal	link W80 DECT IP Multi-Cell System Release Notes of Version 83	. 1
Yea	link W80 DECT IP Multi-Cell System Release Notes of Version 103.83.0.70	. 2
1.	Introduction	2
2.	New Features	2
3.	Optimization	2
	Bug Fixes	
	New Features Descriptions	



Yealink W80 DECT IP Multi-Cell System Release Notes of Version 103.83.0.70

1. Introduction

Firmware Version:

W80: 103.83.0.70.

W80DM: 103.83.0.70.

DM Interim: 103.83.0.69.

Applicable Models: W80, W80DM

• Release Date: Mar 11th, 2020.

New Features

- 1. Separated the firmware of base station W80B and DECT Manager W80DM.
- 2. Deleted DM-Base mode, but one DM can support up to 30 base stations.
- 3. Deleted the parameter station.mode and you can only switch to different modes via firmware upgrade.
- 4. Do not support checking the DM IP address via registering handsets.
- 5. Supported upgrade the firmware via the web user interface of base station.
- 6. The Multi-Cell System uses a new device certificate issued by Yealink CA, which supports SHA256. If the server has enabled two-way authentication, the new Yealink CA should be added.

3. Optimization

None

4. Bug Fixes

None



5. New Features Descriptions

1. Separated the firmware of base station W80B and DECT Manager W80DM.

Description: If you want to upgrade your multi-cell system, you should upgrade the DECT Manager to its interim version *W80DM Intermin-103.83.0.69*, and then upgrade it to *W80DM-103.83.0.70*. After the upgrade is completed, all the devices in your multi-cell system will be upgraded to the newest version, and the system can work properly.

2. Deleted the parameter *station.mode* and you can only switch to different modes via firmware upgrade.

Description: If you want to switch DM to base mode, you should upgrade the DM to the base station and vice versa.

Notes: If version number of the DM is the same with that of base station, only after you upgrade the DM to an interim version, and then upgrade to the firmware you want to switch modes, can you switch modes normally.