

T2x V70 Frequently Asked Questions

1. What are the key benefits of T2x V70?

T2x V70 has two key selling points:

- 1) Unified format of Auto provisioning template
- 2) Deeply compatible with 8 leading IP PBX manufacturers and BroadSoft R18 on provisioning Besides, adding some new features, many bugs and features are fixed and optimized. For more details, please consult the "V70 Release Notes".

2. Are the features of V70 on T2x, T3x and VP530 unified?

Not yet. Features of V70 on T2x, T3x and VP530 are not unified. Currently, you can find the comparison table of T2x V70 and T3x V70 from Yealink FAE.

3. How to upgrade T2x with V61 or earlier version to V70?

- 1) Firstly, upgrade T2x with V61 or earlier version to V70 by old provision template (called "M1") successfully:
- 2) Then convert "M1" to "M7" by Yealink Configuration Conversion Tool finally replace M1 with M7 on provisioning server;
- 3) Finally, replace M1 with M7 on the provisioning server.

Upgrading T2X to release V70 requires a more complex procedure than is typical. This procedure is documented in "Upgrading to V70 manual" . Please consult this document and download related tool before starting the upgrade.

4. What is M7 new provision template?

M7 is short for unified format of auto-provision template for T2x V70, T3x V70 and VP530. The provisioning methods have been unified between T2X, T3X and VP530, but extensively modified compared to previous releases. Some of these changes are not backward compatible with configuration

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parameters from previous software releases.

5. What is Yealink Configuration Conversion Tool (called "CCT")?

CCT is used for converting old provision template to M7 directly. Its scenario is: Customers who have deployed Yealink T3xG before could convert the defined configuration files to M7 of new format directly by CCT. For more details about CCT, please consult "Yealink Configuration Conversion Tool User

Guide".

6. What is the result when misusing M7 to upgrade and deploy T2X with version 61 or earlier?

T2X will not react to M7 and have no upgrade. Now, if you manually upgrade phones to V70 successfully,

you can take the M7 effect. Please be noted that for the same configuration file as downloaded by the

phones latest, phones will not update. Then you should manually revise the M7, and it will work.

7. Since the configuration template of T2x, T3x and VP530 are unified, will it be possible to copy and

rename configuration T2x M7 to deploy T3x or VP530?

No. Although T2x, T3x and VP530 have been unified on format of provision template, but there are still

some respective parameters and defaults. When upgrading or deploying, T2x, T3x and VP530 use their

own configuration files released with Firmware respectively.

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