Yealink New Version V85

4



supported on T5 Series Phone

with DD10K



Quicker Up to 10-way Booting



Uniformed

Bluetooth Devices Firmware Supported



Key Feature Enhancements

Conference



More Endpoints Supported on T5 Series Phone with DD10K

Corded-Cordless phone feature is one of the most creative features of the Yealink T5 Series phone. When connecting a DECT USB dongle DD10K to a T5 phone, the T5 can be turned into a DECT base station to carry 4 handsets.

CP930W and DD10K (DECT USB Dongle) now support Corded-Cordless phone feature on the V85. The DD10K can be used in two ways. When connecting to a T5 phone, they work as a base; when connecting to a T41S/T42S phone, it works as a handset.



Up to 10-way Conferencing Supported

The T5 Series phone can now support up to 10-party video/audio mixed conferencing, with up to 2 video calls included. T53/T53W can support up to 5-way conferencing.



Up to 10-way video/audio mixed conferencing (up to 2 video calls)



Up to 5-way conferencing

Supported model: T5 Series



Yealink phone is well known by the market for its fast reactions and quick booting. On V85, users can experience significant enhancement when booting up the devices, especially on T4 series phones.



Uniformed Firmware for T53/T53W/ T54W/T57W T5W T53W T54W 97.84.0.xx T54W(T57W,T53W,T53) 96.85.0.5.rom 95.84.0.xx 96.84.0.xx NEW

The V85 version merged T5 firmwares into a uniformed version which saves time on testing. From the maintenance aspect, it is easier to manage, especially when pushing the upgrade to customers.



Built-in Bluetooth and Wi-Fi is one of the key features for the Yealink T5 Series phone. From the V85, two Bluetooth devices are supported simultaneously. The Yealink speakerphone CP700 & CP900 also works.

New Features

1	 Smart Noise Filtering	 The new Smart Noise Filtering feature blocks the noise such as flipping papers and typing when the speaker over the phone is not speaking but making the noise. (Supported models: T5 Series/CP960)	View Video
((p)))	 Wireless Access Point/Ethernet Connection	Android-based Yealink phone can act as an access point for mobile devices in the environment without the Wi-Fi network. (Supported models: T58A/T58A with camera/VP59) Moreover, in the environment of the wireless network, the T5 phone can transfer a Wi-Fi connection to the Ethernet connection. (Supported models: T5 Series, except T53)	View Video 🕨
PSTN	 PSTN Connection	Android-based phone can be connected to PSTN (Public Switched Telephone Network) network with the help of CPN10 convertor. (Supported model: T58A/T58A with camera/ CP960)	PSTN

Functional Supported Models

Model	CP960	VP59	T58A	T57W	T54W	T53W	T53	T48S	T46S	T42S	T41S	T27G	CP920
Local Conference	5	10	10	10	10	5	5	3	3	3	3	3	5
T5W Uniform FW				\checkmark	\checkmark	\checkmark	\checkmark						
Support PSTN Connection on Android phone	\checkmark	\checkmark	\checkmark										
Wieless AP mode		\checkmark	\checkmark										
Turn Wi-Fl into Wired network		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark							
CC phone support CP930W & DD Phone as handset		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
PIN Code Provision	\checkmark												
Caller display showing name card		\checkmark	\checkmark	\checkmark	\checkmark								
Forward Recording to server	\checkmark	\checkmark	\checkmark										
Smart Noise Filtering	\checkmark						\checkmark						
Support CP700/CP900		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
Support UH36		\checkmark											
Connect 2 BT devices		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
Out of Service Alert	\checkmark												
New Language	\checkmark												
https as default access method	\checkmark												
Support EHS40			\checkmark										







V85(s)