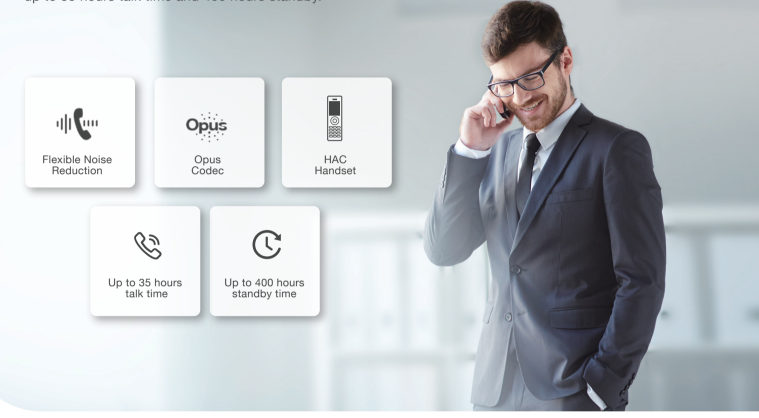


Combining the dedicated DECT handset W73H and the powerful base station W70B, Yealink W73P is a new cordless IP Phone system with high performance and optimized user experience for enhancing productivity in mobile working and wireless communication.

Upgraded Cordless Communication Experience

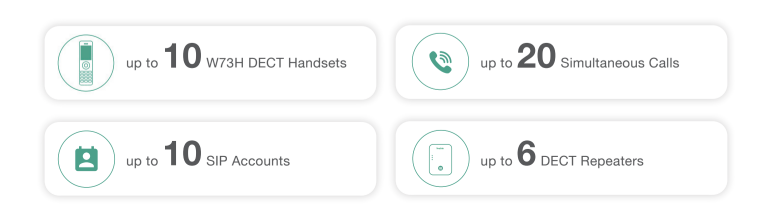
Yealink new W73P embraces upgraded hardware, acoustic algorithm, as well as enhanced computing capacity and signal strength, providing faster response and HD audio with exceptional clarity and stability even in the poor network conditions. And especially for the workers of complex environments, the system also delivers noise-free conversations with larger volume.

In addition, the power efficiency and battery life are improved for amplifying flexibility and mobility by supporting up to 35 hours talk time and 400 hours standby.



Robust System, Productivity-enhancing Performance

Supporting registration with up to 10 Yealink W73H DECT handsets, the W73P system is launched with robust processing capacity for up to 10 SIP accounts and 20 simultaneous calls. More flexibility and mobility could be enabled through up to 6 optional repeaters for extended network coverage.



Dedicated Handset, Simple and Comfortable Experience

Adopting a new black metallic appearance with the refreshed modern stylish UI, Yealink W73H also combines optimized dialpad layout and belt clip for a more portable and easy-to-use mobile working experience.



More Choices with Yealink Full Range of DECT Devices Solution

Compatible with the whole series of Yealink DECT endpoints including the handsets, conference phones and DD phones, the W73P could be scaled for building up wireless communication networks in various workspaces.



Streamline Provision and Management, Saving Your Labor and Time Costs

The W73P supports efficient provisioning and effortless mass deployment with Yealink's Redirection and Provisioning Service (RPS) and Boot mechanism to help realize remote deployment, maintenance and upgrade.



Yealink W73P Specification

nditions)
onditions
isplay
W73H)
nal)

Interface	
Headset jack	3.5 mm
Ethernet port	1 x RJ45 10/100M
Power over Ethernet (IEEE 802.3af), class 1	\checkmark
External Yealink AC adapter	AC 100-240V Input DC 5V/600mA Output
DECT	
Frequency bands	1880 – 1900 MHz (Europe) 1920 – 1930 MHz (US) 1902 – 1906 MHz (THA)
Security	
Transport Layer Security (TLS)	\checkmark
HTTPS (server/client), SRTP (RFC3711)	\checkmark
Open VPN	$\sqrt{}$
Digest authentication	$\sqrt{}$
Secure configuration file via AES encryption	\checkmark
SHA256/SHA512/SHA384	\checkmark
Three-level configuration mode	Admin/Var/User
Management	
Auto-provision	TFTP/FTP/HTTP/HTTPS/RPS
Handset upgrade	OTA (Over-The-Air) /No Perception Upgrade

