

Yealink UH36 Dual Wideband USB TEAMS Headset for IP Phones



Product Name: Yealink UH36 Dual Wideband USB TEAMS Headset for IP Phones

Manufacturer: -

Model Number: UH36-Dual-TEAMS

Please Note: This product is end of life. For an alternative, see the Yealink UH37.

Yealink UH36 Dual Wideband USB TEAMS Headset for IP Phones

The Yealink UH36 Dual is a professional USB wired headset to facilitate the conversations in ways that your concentration zone and focus is easily got in and the listening fatigue is reduced as well. Main Features

� Plug-and-play

ï¿⅓ USB connectivity to Yealink IP Phones

� Including

T41S/T42S/T46S/T48S/T42U/T43U/T46U/T48U/T53/T53W/T54W/T57W/T58A/VP59

� HD Voice/Wideband speaker performance

ī సైస్త Noise-canceling microphone and passive noise cancellation

� ActiveProtection technology safeguards users from acoustic injury

าั¿1/2 Integrated LED indicator and warning tone

ī¿½ 330° bendable boom arm for easy adjustment without breaking

Simple and Flexible ConnectivityRuns right out of box, a USB plug-and-play setup makes the connectivity to Yealink IPphones, PC and tablet in touch, and the connectivity via 3.5mm jack to PC and smartphoneis ready to work likewise.Noise-Canceling MicrophoneThe noise-canceling microphone allows for the most reduction of outside noise, so thelisteners can focus more on the desired sound at hand, the nearby talkers are protected withmost call privacy as well.Unparallel Audio ExperienceMade for calls and music, this headset is kitted out with wideband HD audio technology andpassive noise cancellation that ensures a richer and clearer conversations, eliminatesbackground noises as well.All-day-easeThe over-the-head style and soft leather ear cushions are easy on your head and ears. Itsergonomic design makes UH36 comfortable enough for long conference calls and all dayuse.Higher ReliabilityDeeply integrated with Yealink IP phones that the advanced features, such as volumesynchronization and multiple calls control, are just right at your fingertips.

Please Enquire