

Yealink CPN10 - Yealink PSTN Box

Product Name: Yealink CPN10 - Yealink PSTN Box



Manufacturer: Yealink Model Number: CPN10

Yealink CPN10 - Yealink PSTN Box

The Yealink CPN10 is a new product aimed at addressing the needs of countries and regions still reliant on the traditional Public Switched Telephone Network (PSTN). When used alongside Yealink's CP860, CP920, CP960, CP925, CP965, T67LTE, VP59, T58A, T58W, T57W, T54W, T53W, and T53 devices, the CPN10 acts as a PSTN interface, enabling seamless integration of PSTN and IP calls via the SIP protocol. With a single PSTN cable connection in your meeting room or office, you can easily link the CPN10 to Yealink's professional conference phones and desk IP phones, such as CP860, CP920, CP960, CP925, CP965, T67LTE, VP59, T58A, T58W, T57W, T54W, T53W, and T53, enabling you to initiate local three-way conferences. Yealink CPN10 Key Features:

� Plug and play

� Easy to use

� No additional power needed

� Support Yealink IP Conference Phone

CP860/CP920/CP925/CP965/T67LTE/VP59/T58A/T58W/T57W/T54W/T53W/T53

Additionally, the CPN10 boasts high-definition audio quality, full-duplex technology, acoustic echo cancellation, and a range of call management features, including USB call recording and mobile phone integration, all contributing to a superior communication experience marked by exceptional speech clarity.

Yealink CPN10 Technical Specifications Features

� USB call recording

ï¿1/2 Support up to 2 cascaded CPN10

ï¿1/2 Support both SIP and PSTN modes

ï¿1/2 Sound pickup range: 4 m (work with CP920)

ï¿1/2 Linkage to mobile phones or PCs

Package includes

� 1 x PSTN Box CPN10

 $\ddot{\imath}$ 1 x 3 m PSTN Cable

� 1 x Double-side Tape

� 1 x Quick Start Guide

Physical features

� 1 x USB 2.0 port

� 1 x RJ11 port

آذِرًا Dimension (W × D × H): 73 × 48 × 15 mm

� Operating humidity: 10-95%

ገ $\frac{1}{2}$ Storage temperature: -30 to +70°C (-22 to +158°F)

آذِيًّ Operating temperature: -10 to +45°C (+14 to 113°F)

Price: £25.40



Yealink CPN10 - Yealink PSTN Box