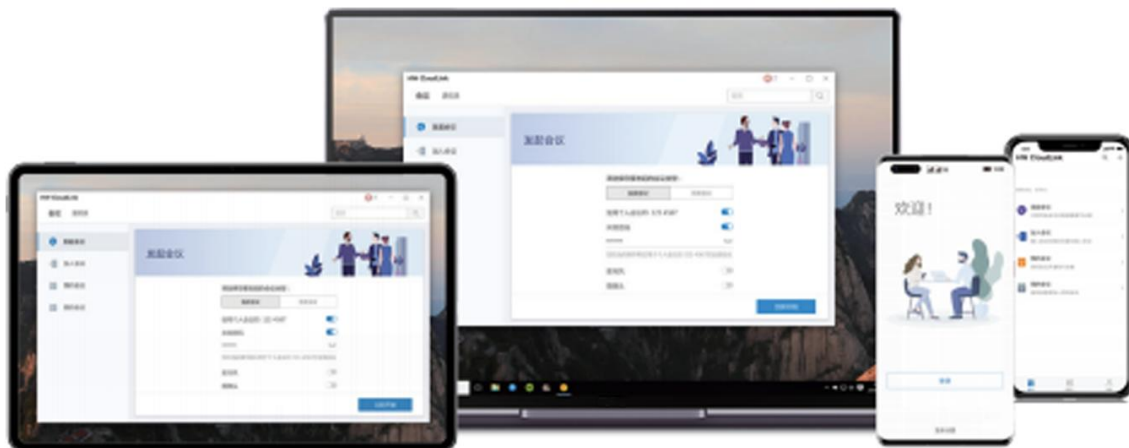




CloudLink Desktop & Mobile-G Hd Video Conferencing Soft Terminal



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■ Product Overview

The CloudLink Desktop & Mobile-G new generation of HD video conference soft terminal, using a new visual system, minimalist information architecture design, to provide easy appointment, independent convening, convenient meeting and other functions, based on H.265 SVC technology to achieve free selection of the venue picture, with strong network adaptability, Bring a clear and smooth meeting experience, is the ideal choice for personal video conferencing.

Technical Specifications

Client				
Model Number	CloudLink Mobile -G	CloudLink Desktop-G		
Operating System				
Terminal type	Cell phone, tablet	PC		
System version	HarmonyOS 2.0 to 4.0 Android 9.0 to 12.0 iOS 13.0 to 15.0	Windows 11/10	Kylin V10/V10 SP1	UOS V20/V20 SP1
Recommended Configuration				
CPU	HarmonyOS: 8-core 2.6GHz and above Android: 8-core 2.6GHz and above iOS: A15 and above	7 6 core 3GHz and above	FT-D2000/8	KX-6640MA/ 4-core FT-2000/8 Kunpeng 920/8
Communication Protocol				
Multimedia framework protocol	IETF SIP			
Dual-stream Protocol	BFCP			
Other communication protocols	RFC2833, LDAP, LDAPS			
Network Transport Protocol	SIP, RTP, SRTP, RTCP, BFCP, HTTP, HTTPS, FTPS,UDP			
Audio codec protocols	G711a, G.711u, G.722, OPUS		OPUS	
Video codec protocol	H.265*, H.265 SVC*, H.264 SVC, H.264 HP, H.264 BP		H.264 HP, H.264 BP	
Reliability and Security				
Network suitability	Video Super error correction (SEC), video packet loss retransmission (ARQ), video intelligent speed regulation (IRC), audio forward error correction (FEC), audio backward compensation (PLC), audio and video adaptive jitter buffering (AJB), support WiFi/mobile network switching		Video Super error Correction (SEC), Video Packet Loss Retransmission (ARQ), Video Intelligent Speed regulation (IRC), Audio Forward error correction (FEC), Audio Backward Compensation (PLC), Audio Video Adaptive jitter buffering (AJB)	
Security Management	Signaling supports SIP over TLS and BFCP over TLS encryption The media supports SRTP encryption and password protection mechanisms, such as conference access and conference control, support state secrets		Signaling supports SIP over TLS and BFCP over TLS encryption SRTP encryption is supported for media Password protection mechanisms such as meeting access and meeting control	
Meeting functions				
Language	Simplified Chinese, English		Simplified Chinese	



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