

UCV Lite Series Touch-screen Business IP Phone

Support Bluetooth Handset BTP50



Htek UCV Lite series touch screen business IP phones - UCV50 Lite and UCV10 Lite, support BTP50 Bluetooth handset, integrating the rich features of traditional IP phones and high-end touchscreen-based conferencing capabilities - support receiving 1080p HD video from the calling side, 10-way local audio/video mixed conference (support displaying 4-way video calls).

They are the choice of highly-utilized communication devices, with great performance at an affordable price.



UCV50 Lite

UCV10 Lite

BTP50



- Support Bluetooth handset BTP50
- 16 SIP accounts, 276 One-touch DSS Keys
- 8 feature keys Mute, Message, Headset, Video, Redial, Transfer, Hold and Speakerphone
- Volume control keys
- 10-way audio & video mixed conferencing (displaying up to 4-way video call)
- Support 1080P HD Video (Only receiving video from the calling side)
- Acoustic Shield, advanced AEC, excellent double-talk performance
- Dual-port Gigabit Ethernet, PoE support
- Built-in Bluetooth 5.0 & 2.4G/5G dual-band Wi-Fi
- 1xUSB type-A 3.0, 1xUSB type-A 2.0, 1xUSB type-C 2.0
- Micro SD card slot, HDMI Port

UCV Lite Series Touch Screen IP Phones

Function	Model	UCV50 Lite	UCV10 Lite
			
Display		8" multi-point touch IPS screen	5" multi-point touch IPS screen
Resolution		1280x800	1280X720
Function Keys		8 feature keys, volume control keys	8 feature keys, volume control keys
LCD Type		IPS	IPS
USB Port		1xtype A 3.0,1xtype A 2.0, 1xtype C 2.0	1xtype A 3.0, 1xtype C 2.0
USB Recording		√	√
Micro SD card slot		√	√
HDMI Port		√	√
Ethernet Port		Dual-port Gigabit Ethernet	Dual-port Gigabit Ethernet
Acoustic Shield		√	√
PoE		√	√
Bluetooth		Built-in Bluetooth 5.0	Built-in Bluetooth 5.0
Handset		Support Bluetooth Handset BTP50	Support Bluetooth Handset BTP50
Wi-Fi		2.4G/5G	2.4G/5G
EHS①		√	√
Expansion Module②		√	√
Wall Mounting		√	√

①EHS is an accessory, purchased separately.

②Expansion Module is an accessory, purchased separately, can connect to up to 6 modules.