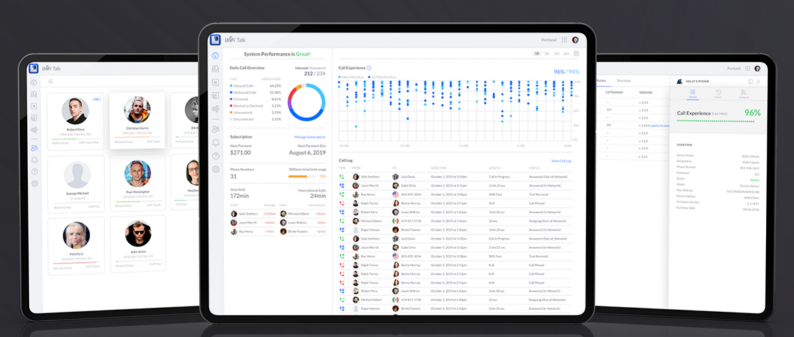
UniFi® Talk





UniFi Talk Phone Flex

The UniFi Talk Phone Flex incorporates Ubiquiti's next-generation Talk Phone technology. Designed for use with the UniFi Talk Controller, the UniFi Talk Phone Flex is conveniently powered by 802.3af PoE and includes a 2.57" (diagonal) display. It can be placed on a desktop or mounted on a wall.



Mechanical

Dimensions	215 x 195 x 44 mm (8.46 x 7.68 x 1.73")
Weight	800 g (1.76 lb)
Enclosure Materials	Plastic

Display

Display Size	64 mm (2.57") Diagonal
Resolution	160 x 64 Dots
Screen Technology	FSTN

Audio

Handset Dynamic Receiver	16 ohm	
	SPL 116 dB at 1 KHz, 30 mW, 0 m	
Handset Microphone	Omnidirectional Electret Microphone	
	SNR 70 dB	
	Sensitivity $-38 \pm 3 dB$	
Codec	G.711 (a/u), G.722, G.729	
Hands-Free Speaker	Mono, 4 ohm	
	Nominal Power 3W	
	Max Power 5W	
	SPL 83 dB at 1W, 1 m	
Hands-Free Microphone	Omnidirectional Electret Microphone	
	SNR 70 dB	
	Sensitivity $-38 \pm 3 dB$	

Hardware

Memory Flash: 64 Mb RAM: 256 Mb Power Input 802.3af PoE Connectivity (2) RJ45, 10/100 Mbps Ethernet (1) RJ9, Headset (1) RJ11, Handset Headset Support Single-End and Differential Type Headset Microphone Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing FCC IC CF		
Power Input 802.3af PoE Connectivity (2) RJ45, 10/100 Mbps Ethernet (1) RJ9, Headset (1) RJ11, Handset Headset Support Single-End and Differential Type Headset Microphone Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing	Memory	
Connectivity (2) RJ45, 10/100 Mbps Ethernet (1) RJ9, Headset (1) RJ11, Handset Headset Support Single-End and Differential Type Headset Microphone Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature O to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing		RAM: 256 Mb
(1) RJ9, Headset (1) RJ11, Handset Headset Support Single-End and Differential Type Headset Microphone Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature O to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing	Power Input	802.3af PoE
Headset Support Single-End and Differential Type Headset Microphone Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature O to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing	Connectivity	(2) RJ45, 10/100 Mbps Ethernet
Headset Support Single-End and Differential Type Headset Microphone (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing		(1) RJ9, Headset
Keys (4) Soft Key (6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing		(1) RJ11, Handset
(6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset Volume Key Up/Down Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing	Headset Support	Single-End and Differential Type Headset Microphone
Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing	Keys	(4) Soft Key
Operating Temperature 0 to 40° C (32 to 104° F) Operating Humidity 10 - 90% Noncondensing		(6) Feature Key: Voice Mail, Re-Dial, Transfer, Mute, Speaker, Headset
Operating Humidity 10 - 90% Noncondensing		Volume Key Up/Down
	Operating Temperature	0 to 40° C (32 to 104° F)
Certifications FCC IC CF	Operating Humidity	10 - 90% Noncondensing
. 65, 15, 62	Certifications	FCC, IC, CE



Software

Audio DSP Algorithm	Audio Echo Cancellation (AEC), Anti-Howling, Voice Activation Detection (VAD), Comfort Noise Generator (CNG), Adaptive Gain Control (AGC)
Number of Supported Phone Lines	Multiple
Controller	UniFi Talk
Minimum Software Requirements	Web Browser (Chrome™ Recommended)

