

Conference Phone Guide revo



	LARGE ROOM		STANDARD CONFERENCE ROOM AND HUDDLE ROOM			HUDDLE ROOM AND OFFICE
	Yamaha YVC-1000	Revolabs FLX UC 1500	Revolabs FLX UC 1000	Revolabs FLX UC 500	Yamaha YVC-300	Revolabs FLX 2
					2000	
CALL PLATFORM CONNECTIVITY						
IP (SIP)		•	•			•
Analog (PSTN)						•
USB	•	•	•	•	•	[1]
Bluetooth enabled	•				•	•
VOICE QUALITY						
Loudspeaker frequency response	100Hz - 20KHz	160Hz - 20KHz	160Hz - 20KHz	160Hz - 20KHz	190Hz - 20KHz	120Hz -11KHz
Maximum number of users	30	18	10	10	6	10
Microphone pickup range	5 m/16 ft	3 m/10 ft	3 m/10 ft	3 m/10 ft	3m/10 ft	3.6m/12 ft
Built-in mics	N/A	4	4	4	3	N/A
Separate/extension mics	5 mic pods ²					
Handheld mics	2					2 wirelss mics ³
Intelligent microphone mixing	•	•	•	•	•	•
Dynamic noise reduction	•	•	•	•	•	
Dereverbation	•				•	
Automatic tracking	•				•	
Automatic gain control	•	•	•	•	•	[4]
Acoustic echo cancellation	•	•	•	•	•	•
Automated room equalization	•					
Wireless						•
Resists interference from wireless devices	•		•			
Software upgradable	•	•	•	•	•	•
Connect to external audio system	•				•	•
OPTIONAL ACCESSORIES						
Second speaker						•
MODEL VARIANTS						
Power over Ethernet (PoE)						•5
AC power				•		o 5
USB power					•	
r»,						

¹ Via accessory

Battery

ABOUT REVOLABS

Revolabs delivers better communication in the world of business with microphone systems and conference phones for telephony and unified communications. Our introduction of wireless microphones for conferencing revolutionized business communications by allowing unprecedented freedom in meetings. Conferencing solutions throughout our portfolio enable the most natural conversation in every meeting space.

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² Each mic pod has 3 directional microphones for better coverage and resistance to noise

³ Any two microphones of omnidirectional, directional or wearable

 $^{^{4}}$ Unnecessary as mics are separate from speaker and can be placed close to the person talking

 $^{^{\}rm 5}$ Charger requires AC, VoIP base station uses PoE, PSTN base station uses AC